

# Lab Notebook App Ontology Documentation

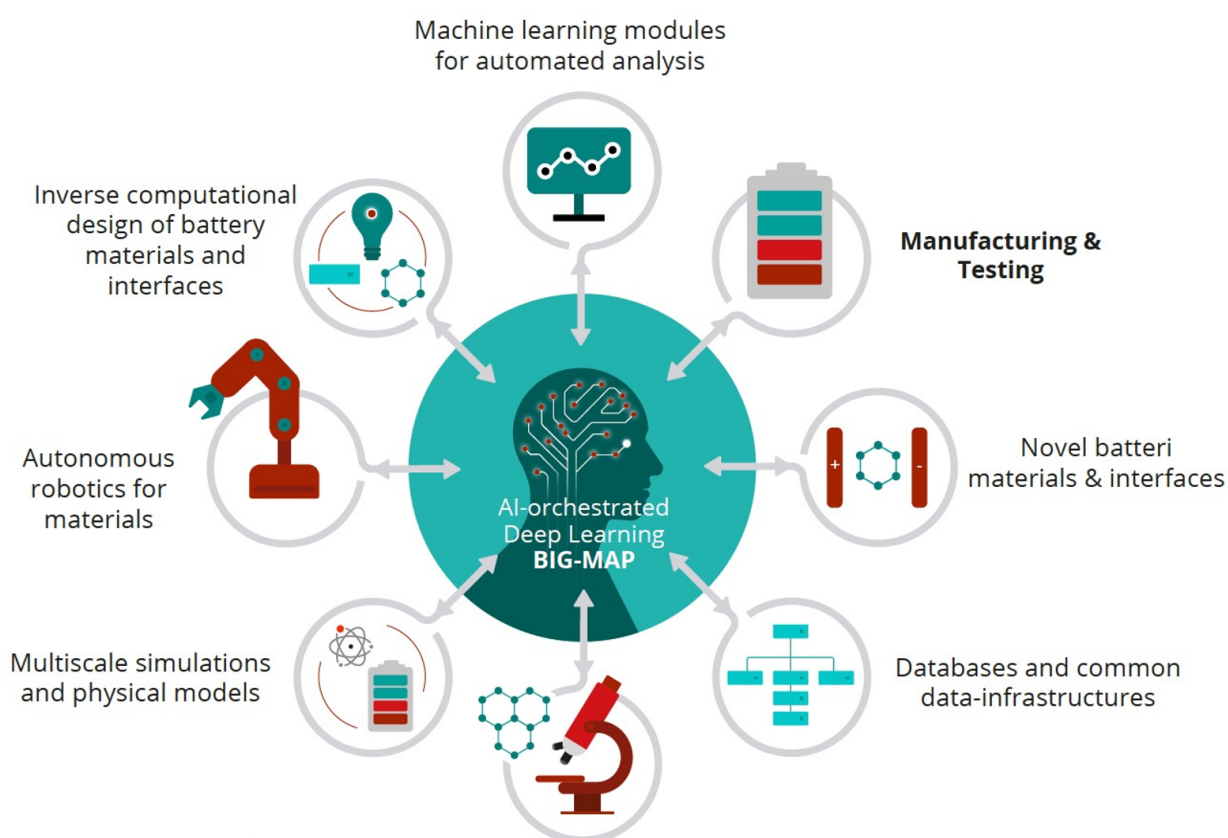
VERSION 0.1.0

Battery Interface Genome - Materials Acceleration Platform (BIG-MAP)



BIG MAP

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## Abstract

This is a reference documentation for the Battery Interface Ontology (BattINFO).

BattINFO is an ontology of batteries and their interfaces based on the top-level European Materials and Modelling Ontology (EMMO). BattINFO aims to formalize the current state of knowledge on battery interfaces to support the development of computational tools and the deployment of interoperable data in the BIG-MAP project and beyond. The definitions included in BattINFO are based as far as possible on accepted standards defined by the International Union of Pure and Applied Chemistry (IUPAC) or other preeminent textbooks on the subject. BattINFO objects and their relations to each other are designed with three goals in mind: (i) to be scientifically rigorous and accurate, (ii) to reflect current battery orthodoxy and dominant jargon, and (iii) to be flexible to describe a range of battery chemistries, not only Li-ion.

The development of BattINFO is a mammoth undertaking and will continue throughout the project. However, it is important to establish an initial version to support the activities in other BIG-MAP work packages and provide a preliminary platform for collaboration. The objective of this deliverable is to establish the initial version of BattINFO. This report outlines the conceptual foundation for the definitions in the ontology and serves as a guide to help interpret the implementation of BattINFO in the ontology web language (OWL).

**Keywords:** Battery, EMMO, materials science, modelling, characterisation, materials, ontology

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# Chapter 1

## Introduction

Battery development is one of the most important and intensely pursued technical research topics in the world today. From personal electronics to electric mobility to renewable energy storage, batteries are essential to progress. The search for better batteries is supported by a host of databases, methods, models, publications, and presentations. How can we distil this deluge of data into knowledge and translate that knowledge into action?

The answer must rely in some part on artificial intelligence (AI). The breadth of fields necessary to completely describe of battery performance, characterization, and simulation combined with the depth of research being generated in those fields is simply too great for any single person (or even group of people) to manage. However, the challenge is that the wealth of battery data that exists is formatted to be read, understood, and learned by humans, not machines. The field needs a tool to formalize the current state of knowledge about battery interfaces that is both human- and machine-readable.

The [Battery Interface Ontology \(BattINFO\)](#) is a domain ontology for batteries and their interfaces. It is developed with the goal of creating a formalized description of battery cells to support the interoperability of battery data and support applications of artificial intelligence in battery research.

BattINFO builds upon long-standing and widely accepted principles of electrochemistry as described in preeminent texts such as *Electrochemical Systems* by John Newman and Karen E. Thomas-Alyea [1], *Electrochemical Methods: Fundamentals and Applications* by Allen J. Bard and Larry R. Faulkner [2], and *Handbook of Batteries* by David Linden and Thomas B. Reddy [3], among other seminal sources [4], [5]. The terminology adheres as far as possible to the recommendations and definitions contained in the *Compendium of Chemical Terminology* (also known as the “Gold Book”) from the International Union of Pure and Applied Chemistry (IUPAC) [6] together with IUPAC supplements on electrochemical terminology [7] and recommendations from the Electrochemical Society (ECS) on nomenclature and standards. Places where conflicts exist between sources are noted for further discussion and resolution within the electrochemical community.

BattINFO employs the [European Materials and Modelling Ontology \(EMMO\)](#) as a top-level ontology. EMMO aims at the development of a standard representational ontology framework based on current materials modelling and characterization of knowledge. EMMO starts from the very basic scientific fundamentals and grows to encompass a complex and wide field of knowledge, however it is still functional and clear. This makes it ideal to support the development of BattINFO as an EMMO domain ontology.

The purpose of this report is to lay the groundwork for the development of BattINFO in the [BIG-MAP](#) project.

## Availability and license

The Battery Interface Domain Ontology is available from the github repository <https://github.com/BIG-MAP/BattINFO>.

It is released under the [Creative Commons Attribution 4.0 International license \(CC BY 4.0\)](#).

## References

1. J. Newman and K. E. Thmoas-Alyea, *Electrochemical Systems*, 3rd ed. Hoboken, New Jersey: John Wiley & Sons, 2004.

2. A. J. Bard and L. R. Faulkner, *ELECTROCHEMICAL METHODS: Fundamentals and applications*. 2001.
3. D. Linden and T. Reddy, *Handbook of Batteries*. 2002.
4. P. Atkins and J. De Paula, *Atkins' Physical Chemistry*, 8th Ed. New York: W.H. Freeman and Company, 2006.
5. M. Pourbaix, *Atlas of Electrochemical Equilibria in Aqueous Solutions*, Second. Houston, Texas: National Association of Corrosion Engineers, 1974.
6. IUPAC, *Compendium of Chemical Terminology*, 2nd (the " "). Oxford: Blackwell Scientific Publications, 2014.
7. J. M. Pingarrón et al., Terminology of electrochemical methods of analysis (IUPAC Recommendations 2019), *Pure Appl. Chem.*, vol. 92, no. 4, pp. 641-694, 2020.

# Chapter 2

## Classes

### AbsorbedDose

**IRI:** [http://emmo.info/emmo#EMMO\\_8e5dd473\\_808b\\_4a8a\\_b7cd\\_63068c12ff57](http://emmo.info/emmo#EMMO_8e5dd473_808b_4a8a_b7cd_63068c12ff57)

**definition:** Energy imparted to matter by ionizing radiation in a suitable small element of volume divided by the mass of that element of volume.

**dbpediaEntry:** [http://dbpedia.org/page/Absorbed\\_dose](http://dbpedia.org/page/Absorbed_dose)

**iupacEntry:** <https://doi.org/10.1351/goldbook:A00031>

**physicalDimension:** T-2 L+2 M0 I0 Θ0 N0 J0

**prefLabel:** AbsorbedDose

**qudtEntry:** <http://qudt.org/vocab/quantitykind/AbsorbedDose>

**Subclass of:**

- is\_a **ISQDerivedQuantity**

### AbsorbedDoseDimension

**IRI:** [http://emmo.info/emmo#EMMO\\_847f1d9f\\_205e\\_46c1\\_8cb6\\_a9e479421f88](http://emmo.info/emmo#EMMO_847f1d9f_205e_46c1_8cb6_a9e479421f88)

**prefLabel:** AbsorbedDoseDimension

**Subclass of:**

- is\_a **PhysicalDimension**
- equivalent\_to **hasSymbolData** value ‘T-2 L+2 M0 I0 Θ0 N0 J0’

### Acceleration

**IRI:** [http://emmo.info/emmo#EMMO\\_e37ac288\\_aa60\\_415a\\_8cb7\\_c375724ac8e1](http://emmo.info/emmo#EMMO_e37ac288_aa60_415a_8cb7_c375724ac8e1)

**dbpediaEntry:** <http://dbpedia.org/page/Acceleration>

**iupacEntry:** <https://doi.org/10.1351/goldbook:A00051>

**physicalDimension:** T-2 L+1 M0 I0 Θ0 N0 J0

**prefLabel:** Acceleration

**qudtEntry:** <http://qudt.org/vocab/quantitykind/Acceleration>

**Subclass of:**

- is\_a **ISQDerivedQuantity**
- Inverse(**hasProperty**) only **Matter**

## AccumulationTerm

**IRI:** [http://emmo.info/emmo#EMMO\\_3afd2a12\\_732e\\_4cdc\\_9312\\_9c93764b4d1b](http://emmo.info/emmo#EMMO_3afd2a12_732e_4cdc_9312_9c93764b4d1b)

**prefLabel:** AccumulationTerm

**Subclass of:**

- is\_a **MaterialRelation**
- hasSpatialDirectPart some **DiscretizationNode**

## Acid

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_c230694a\\_04ce\\_4719\\_88a4\\_ecfa85167c30](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_c230694a_04ce_4719_88a4_ecfa85167c30)

**elucidation:** A substance that increases the concentration of hydrogen cations H<sup>+</sup> when dissolved.

–IEC60050

**IECEntry:** <https://www.electropedia.org/iev/iev.nsf/display?openform&ievref=114-01-17>

**iupacEntry:** <https://goldbook.iupac.org/terms/view/A00071>

**prefLabel:** Acid

**wikipediaEntry:** <https://en.wikipedia.org/wiki/Acid>

**Subclass of:**

- is\_a **ChemicalSpecies**

## AcidicElectrolyte

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_6592d8cc\\_4ce4\\_42ca\\_b010\\_6bfc4a8444d2](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_6592d8cc_4ce4_42ca_b010_6bfc4a8444d2)

**elucidation:** An aqueous electrolyte with a nominal pH values less than 7.

**example:** HCl-H<sub>2</sub>O

**prefLabel:** AcidicElectrolyte

**Subclass of:**

- is\_a **AqueousElectrolyte**
- hasPart some **Acid**

## Acoustical

**IRI:** [http://emmo.info/emmo#EMMO\\_4b3afb22\\_27cf\\_4ce3\\_88bc\\_492bfccb546b](http://emmo.info/emmo#EMMO_4b3afb22_27cf_4ce3_88bc_492bfccb546b)

**elucidation:** A ‘Perceptual’ which stands for a real world object whose spatiotemporal pattern makes it identifiable by an observer as a sound.

**prefLabel:** Acoustical

**Subclass of:**

- is\_a **Perceptual**

## AqueousSolution

**IRI:** [http://emmo.info/emmo#EMMO\\_5cb107ba\\_7daa\\_46dd\\_8f9f\\_da22a6eac676](http://emmo.info/emmo#EMMO_5cb107ba_7daa_46dd_8f9f_da22a6eac676)

**elucidation:** A liquid solution in which the solvent is water.

**prefLabel:** AqueousSolution

**Subclass of:**

- is\_a **LiquidSolution**

## ActiveElectrochemicalMaterialContinuumModel

**IRI:** [https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO\\_ccbaf3d8\\_6c17\\_4e3c\\_9c91\\_4deecf827aa9](https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO_ccbaf3d8_6c17_4e3c_9c91_4deecf827aa9)

**prefLabel:** ActiveElectrochemicalMaterialContinuumModel

**Subclass of:**

- is\_a [ReactiveSubcomponentContinuumModel](#)

## ActiveMaterial

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_79d1b273-58cd-4be6-a250-434817f7c261](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_79d1b273-58cd-4be6-a250-434817f7c261)

**elucidation:** Material that is oxidized or reduced at an electrode in an electrochemical cell.

–IEC60050

**IECEntry:** <https://www.electropedia.org/iev/iev.nsf/display?openform&ievref=114-03-14>

**prefLabel:** ActiveMaterial

**Subclass of:**

- is\_a [ReactiveSubcomponent](#)
- is\_a [ElectrochemicalMaterial](#)

## ActiveMaterialLoading

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_c955c089\\_6ee1\\_41a2\\_95fc\\_d534c5cfd3d5](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_c955c089_6ee1_41a2_95fc_d534c5cfd3d5)

**elucidation:** Weight of active material in an electrode per unit electrode area.

**physicalDimension:** T0 L-2 M+1 I0 Θ0 N0 J0

**prefLabel:** ActiveMaterialLoading

**Subclass of:**

- is\_a [AreaDensity](#)
- is\_a [ElectrochemicalQuantity](#)
- hasReferenceUnit some [MilliGramPerSquareCentimetre](#)

## ActiveParticipant

**IRI:** [http://emmo.info/emmo#EMMO\\_038e37a3\\_1684\\_4980\\_b5e4\\_67ab34cd5bdb](http://emmo.info/emmo#EMMO_038e37a3_1684_4980_b5e4_67ab34cd5bdb)

**elucidation:** A ‘physical’ that stands for a real world object that takes active part of a functional process.

**prefLabel:** ActiveParticipant

**Subclass of:**

- is\_a [Participant](#)
- Inverse([hasProperParticipant](#)) some [FunctionalProcess](#)

## AdsorptionCurrent

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_214d925c\\_76c4\\_4f69\\_9afc\\_056a1ea82fc6](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_214d925c_76c4_4f69_9afc_056a1ea82fc6)

**elucidation:** Electric current that accompanies the adsorption of a species.

–J. M. Pingarrón et al., Terminology of electrochemical methods of analysis (IUPAC Recommendations 2019), Pure and Applied Chemistry, 4, 92, 2020, 641-694. <https://doi.org/10.1515/pac-2018-0109>

**iupacEntry:** <https://goldbook.iupac.org/terms/view/A00159>

**physicalDimension:** T0 L0 M0 I+1 Θ0 N0 J0

**prefLabel:** AdsorptionCurrent

**Subclass of:**



- is\_a [ElectricCurrent](#)
- is\_a [ElectrochemicalQuantity](#)

## Aerosol

**IRI:** [http://emmo.info/emmo#EMMO\\_560d833a\\_6184\\_410c\\_859a\\_05d982712fd7](http://emmo.info/emmo#EMMO_560d833a_6184_410c_859a_05d982712fd7)

**elucidation:** A colloid composed of fine solid particles or liquid droplets in air or another gas.

**prefLabel:** Aerosol

**Subclass of:**

- is\_a [Gas](#)
- is\_a [Colloid](#)

## AgreedQuantitativePropertyAssignment

**IRI:** [http://emmo.info/emmo#EMMO\\_2f0e25cb\\_fdd3\\_44e3\\_99e3\\_28fef6c64a9e](http://emmo.info/emmo#EMMO_2f0e25cb_fdd3_44e3_99e3_28fef6c64a9e)

**elucidation:** The ‘Semiosis’ process involving the ‘Declarer’ (the ‘Interpreter’) who declares that a ‘Physical’ (the ‘Object’) has a conventional quantitative property (the ‘Sign’).

**prefLabel:** AgreedQuantitativePropertyAssignment

**Subclass of:**

- is\_a [AgreementAssignment](#)
- hasParticipant some [ConventionalQuantitativeProperty](#)

## AgreementAssignment

**IRI:** [http://emmo.info/emmo#EMMO\\_41bfd945\\_3971\\_4adf\\_924d\\_f2d123fa017f](http://emmo.info/emmo#EMMO_41bfd945_3971_4adf_924d_f2d123fa017f)

**prefLabel:** AgreementAssignment

**Subclass of:**

- is\_a [PropertyAssignment](#)

## AirElectrode

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_8b40856f\\_1ca2\\_4137\\_9616\\_7fb624671909](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_8b40856f_1ca2_4137_9616_7fb624671909)

**elucidation:** A gas diffusion electrode in which the gas is air.

**prefLabel:** AirElectrode

**Subclass of:**

- is\_a [GasDiffusionElectrode](#)

## AlgebraicEquation

**IRI:** [http://emmo.info/emmo#EMMO\\_98d65021\\_4574\\_4890\\_b2fb\\_46430841077f](http://emmo.info/emmo#EMMO_98d65021_4574_4890_b2fb_46430841077f)

**example:**  $2 * a - b = c$

**prefLabel:** AlgebraicEquation

**Subclass of:**

- is\_a [Equation](#)
- hasSpatialDirectPart some [AlgebraicExpression](#)

## AlgebraicExpression

**IRI:** [http://emmo.info/emmo#EMMO\\_1aed91a3\\_d00c\\_48af\\_8f43\\_a0c958b2512a](http://emmo.info/emmo#EMMO_1aed91a3_d00c_48af_8f43_a0c958b2512a)

**example:** 2x+3

**prefLabel:** AlgebraicExpression

**Subclass of:**

- is\_a **Expression**

## AlgebraicOperator

**IRI:** [http://emmo.info/emmo#EMMO\\_3c424d37\\_cf62\\_41b1\\_ac9d\\_a316f8d113d6](http://emmo.info/emmo#EMMO_3c424d37_cf62_41b1_ac9d_a316f8d113d6)

**prefLabel:** AlgebraicOperator

**Subclass of:**

- is\_a **MathematicalOperator**

## AlkalineElectrolyte

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_615cff2a\\_be95\\_4e65\\_9471\\_98db23f4c878](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_615cff2a_be95_4e65_9471_98db23f4c878)

**elucidation:** An aqueous electrolyte with a nominal pH greater than 7.

**example:** KOH-H<sub>2</sub>O

**prefLabel:** AlkalineElectrolyte

**Subclass of:**

- is\_a **AqueousElectrolyte**
- hasPart some **Base**

## AlternatingCurrent

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_26c84165\\_e6e3\\_47f6\\_8433\\_e04e755a4751](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_26c84165_e6e3_47f6_8433_e04e755a4751)

**elucidation:** Electric current having a sinusoidal wave form that changes direction during a cycle.

–J. M. Pingarrón et al., Terminology of electrochemical methods of analysis (IUPAC Recommendations 2019), Pure and Applied Chemistry, 4, 92, 2020, 641-694. <https://doi.org/10.1515/pac-2018-0109>

**dbpediaEntry:** [https://dbpedia.org/page/Alternating\\_current](https://dbpedia.org/page/Alternating_current)

**iupacEntry:** <https://goldbook.iupac.org/terms/view/A00252>

**physicalDimension:** T0 L0 M0 I+1 Θ0 N0 J0

**prefLabel:** AlternatingCurrent

**wikipediaEntry:** [https://en.wikipedia.org/wiki/Alternating\\_current](https://en.wikipedia.org/wiki/Alternating_current)

**Subclass of:**

- is\_a **ElectricCurrent**

## AmountConcentration

**IRI:** [http://emmo.info/emmo#EMMO\\_d5be1faf\\_0c56\\_4f5a\\_9b78\\_581e6dee949f](http://emmo.info/emmo#EMMO_d5be1faf_0c56_4f5a_9b78_581e6dee949f)

**dbpediaEntry:** [http://dbpedia.org/page/Molar\\_concentration](http://dbpedia.org/page/Molar_concentration)

**iupacEntry:** <https://doi.org/10.1351/goldbook:A00295>

**physicalDimension:** T0 L-3 M0 I0 Θ0 N+1 J0

**prefLabel:** AmountConcentration

**qudtEntry:** <http://qudt.org/vocab/quantitykind/AmountOfSubstanceConcentrationOfB>

**Subclass of:**

- is\_a [ISQDerivedQuantity](#)
- is\_a [ChemicalCompositionQuantity](#)

**Individuals:**

- [molar\\_concentration\\_1](#)

## AmountDimension

**IRI:** [http://emmo.info/emmo#EMMO\\_e501069c\\_34d3\\_4dc7\\_ac87\\_c90c7342192b](http://emmo.info/emmo#EMMO_e501069c_34d3_4dc7_ac87_c90c7342192b)

**prefLabel:** AmountDimension

**Subclass of:**

- is\_a [PhysicalDimension](#)
- equivalent\_to [hasSymbolData](#) value ' $T_0 L_0 M_0 I_0 \Theta N+1 J_0$ '

## AmountFraction

**IRI:** [http://emmo.info/emmo#EMMO\\_04b3300c\\_98bd\\_42dc\\_a3b5\\_e6c29d69f1ac](http://emmo.info/emmo#EMMO_04b3300c_98bd_42dc_a3b5_e6c29d69f1ac)

**definition:** The amount of a constituent divided by the total amount of all constituents in a mixture.

**dbpediaEntry:** [http://dbpedia.org/page/Mole\\_fraction](http://dbpedia.org/page/Mole_fraction)

**iupacEntry:** <https://doi.org/10.1351/goldbook:A00296>

**omMatch:** <http://www.ontology-of-units-of-measure.org/resource/om-2/AmountOfSubstanceFraction>

**physicalDimension:**  $T_0 L_0 M_0 I_0 \Theta N_0 J_0$

**prefLabel:** AmountFraction

**qudtEntry:** <http://qudt.org/vocab/quantitykind/MoleFraction>

**Subclass of:**

- is\_a [ChemicalCompositionQuantity](#)
- is\_a [RatioQuantity](#)
- [hasReferenceUnit](#) only [AmountFractionUnit](#)

## AmountFractionUnit

**IRI:** [http://emmo.info/emmo#EMMO\\_f76f5a24\\_d703\\_4e8c\\_b368\\_f9a7777cb73a](http://emmo.info/emmo#EMMO_f76f5a24_d703_4e8c_b368_f9a7777cb73a)

**elucidation:** Unit for quantities of dimension one that are the fraction of two amount of substance.

**example:** Unit for amount fraction.

**prefLabel:** AmountFractionUnit

**Subclass of:**

- is\_a [FractionUnit](#)

## AmountOfSubstance

**IRI:** [http://emmo.info/emmo#EMMO\\_8159c26a\\_494b\\_4fa0\\_9959\\_10888f152298](http://emmo.info/emmo#EMMO_8159c26a_494b_4fa0_9959_10888f152298)

**elucidation:** The number of elementary entities present.

**dbpediaEntry:** [http://dbpedia.org/page/Amount\\_of\\_substance](http://dbpedia.org/page/Amount_of_substance)

**iupacEntry:** <https://doi.org/10.1351/goldbook:A00297>

**physicalDimension:**  $T_0 L_0 M_0 I_0 \Theta N+1 J_0$

**prefLabel:** AmountOfSubstance

**qudtEntry:** <http://qudt.org/vocab/quantitykind/AmountOfSubstance>

**Subclass of:**

- is\_a [ISQBaseQuantity](#)

- is\_a **ChemicalCompositionQuantity**

## Ampere

**IRI:** [http://emmo.info/emmo#EMMO\\_db5dd38d\\_ac79\\_4af6\\_8782\\_fee7e7150ae8](http://emmo.info/emmo#EMMO_db5dd38d_ac79_4af6_8782_fee7e7150ae8)

**definition:** The ampere, symbol A, is the SI unit of electric current. It is defined by taking the fixed numerical value of the elementary charge  $e$  to be  $1.602176634 \times 10^{-19}$  when expressed in the unit C, which is equal to A s, where the second is defined in terms of  $\nabla \nu$  Cs.

**iupacEntry:** <https://doi.org/10.1351/goldbook:A00300>

**prefLabel:** Ampere

**qudtEntry:** <http://qudt.org/vocab/unit/A>

**Subclass of:**

- is\_a **SIBaseUnit**
- hasSymbolData value 'A'
- hasPhysicalDimension some **ElectricCurrentDimension**

## AmpereHour

**IRI:** [https://big-map.github.io/LabNotebookAppOntology#EMMO\\_06829fb3\\_dd04\\_4d6c\\_918a\\_14c01340dcd1](https://big-map.github.io/LabNotebookAppOntology#EMMO_06829fb3_dd04_4d6c_918a_14c01340dcd1)

**prefLabel:** AmpereHour

**Subclass of:**

- is\_a **DerivedUnit**
- hasPhysicalDimension some **ElectricChargeDimension**
- hasSymbolData value 'Ah'

## Angle

**IRI:** [http://emmo.info/emmo#EMMO\\_f3dd74c0\\_f480\\_49e8\\_9764\\_33b78638c235](http://emmo.info/emmo#EMMO_f3dd74c0_f480_49e8_9764_33b78638c235)

**definition:** Ratio of circular arc length to radius.

**dbpediaEntry:** <http://dbpedia.org/page/Angle>

**iupacEntry:** <https://doi.org/10.1351/goldbook:A00346>

**physicalDimension:** T0 L0 M0 I0 Θ0 N0 J0

**prefLabel:** Angle

**qudtEntry:** <http://qudt.org/vocab/quantitykind/PlaneAngle>

**Subclass of:**

- is\_a **RatioQuantity**
- hasReferenceUnit only **LengthFractionUnit**

## AngularMomentum

**IRI:** [http://emmo.info/emmo#EMMO\\_66d01570\\_36dd\\_42fd\\_844d\\_29b81b029cd5](http://emmo.info/emmo#EMMO_66d01570_36dd_42fd_844d_29b81b029cd5)

**dbpediaEntry:** [http://dbpedia.org/page/Angular\\_momentum](http://dbpedia.org/page/Angular_momentum)

**iupacEntry:** <https://doi.org/10.1351/goldbook:A00353>

**physicalDimension:** T-1 L+2 M+1 I0 Θ0 N0 J0

**prefLabel:** AngularMomentum

**qudtEntry:** <http://qudt.org/vocab/quantitykind/AngularMomentum>

**Subclass of:**

- is\_a **ISQDerivedQuantity**

## AngularMomentumDimension

**IRI:** [http://emmo.info/emmo#EMMO\\_501f9b3a\\_c469\\_48f7\\_9281\\_2e6a8d805d7a](http://emmo.info/emmo#EMMO_501f9b3a_c469_48f7_9281_2e6a8d805d7a)

**prefLabel:** AngularMomentumDimension

**Subclass of:**

- is\_a **PhysicalDimension**
- equivalent\_to **hasSymbolData** value ‘T-1 L+2 M+1 I0 Θ0 N0 J0’

## Anion

**IRI:** [http://emmo.info/emmo#EMMO\\_ccca85a5\\_8a24\\_4591\\_93ee\\_1f137a386bab](http://emmo.info/emmo#EMMO_ccca85a5_8a24_4591_93ee_1f137a386bab)

**elucidation:** Negatively charged ion.

–IEC60050

**IECEntry:** <https://www.electropedia.org/iev/iev.nsf/display?openform&ievref=114-01-12>

**prefLabel:** Anion

**Subclass of:**

- is\_a **IonicSpecies**

## AnnularWorkingElectrode

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_3a77b5e7\\_9646\\_4154\\_bf8f\\_5f798989e5f3](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_3a77b5e7_9646_4154_bf8f_5f798989e5f3)

**elucidation:** A working electrode in the shape of a ring used in a rotating ring disk electrode (RRDE).

**prefLabel:** AnnularWorkingElectrode

**Subclass of:**

- is\_a **WorkingElectrode**

## Anode

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_b6319c74\\_d2ce\\_48c0\\_a75a\\_63156776b302](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_b6319c74_d2ce_48c0_a75a_63156776b302)

**elucidation:** Electrode of an electrochemical cell through which net electric current flows and at which the predominating electrochemical reaction is an oxidation.

–J. M. Pingarrón et al., Terminology of electrochemical methods of analysis (IUPAC Recommendations 2019), Pure and Applied Chemistry, 4, 92, 2020, 641-694. <https://doi.org/10.1515/pac-2018-0109>

**dbpediaEntry:** <https://dbpedia.org/page/Anode>

**iupacEntry:** <https://goldbook.iupac.org/terms/view/A00370>

**prefLabel:** Anode

**wikipediaEntry:** <https://en.wikipedia.org/wiki/Anode>

**Subclass of:**

- is\_a **Electrode**
- Inverse(**hasParticipant**) some **AnodicReaction**

## AnodicPolarization

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_28213033\\_4c74\\_441c\\_81c4\\_a0cad05f9eb6](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_28213033_4c74_441c_81c4_a0cad05f9eb6)

**elucidation:** Electrode polarization associated with an anodic reaction.

–IEC60050

**IECEntry:** <https://www.electropedia.org/iev/iev.nsf/display?openform&ievref=114-02-17>

**prefLabel:** AnodicPolarization

**Subclass of:**

- is\_a [ElectrodePolarization](#)

## AnodicReaction

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_a0580fa9\\_5073\\_44af\\_b33e\\_7adbc83892d0](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_a0580fa9_5073_44af_b33e_7adbc83892d0)

**elucidation:** Electrode reaction in which oxidation occurs at the anode.

–IEC60050

**IECEntry:** <https://www.electropedia.org/iev/iev.nsf/display?openform&ievref=114-02-09>

**prefLabel:** AnodicReaction

**Subclass of:**

- is\_a [ElectrodeReaction](#)
- is\_a [OxidationReaction](#)

## Anolyte

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_865a40fc\\_2187\\_4549\\_a7e1\\_37aa2458448f](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_865a40fc_2187_4549_a7e1_37aa2458448f)

**elucidation:** Electrolyte on the anode side of an electrochemical cell that is divided into compartments.

–IEC60050

**prefLabel:** Anolyte

**Subclass of:**

- is\_a [ElectrolyteSolution](#)

## AppliedPotential

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_fa01b7ce\\_c398\\_45f7\\_be8b\\_31a6f6533767](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_fa01b7ce_c398_45f7_be8b_31a6f6533767)

**elucidation:** Difference of electric potentials measured between identical metallic leads to two electrodes of an electrochemical cell.

–J. M. Pingarrón et al., Terminology of electrochemical methods of analysis (IUPAC Recommendations 2019), Pure and Applied Chemistry, 4, 92, 2020, 641-694. <https://doi.org/10.1515/pac-2018-0109>

**physicalDimension:** T-3 L+2 M+1 I-1 Θ0 N0 J0

**prefLabel:** AppliedPotential

**Subclass of:**

- is\_a [ElectrochemicalQuantity](#)

## AqueousElectrolyte

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_b812e9d0\\_7c58\\_4455\\_b3e7\\_6847f10c8e8a](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_b812e9d0_7c58_4455_b3e7_6847f10c8e8a)

**elucidation:** An ion-transport medium, which may be immobilized, in which water is the solvent.

–IEEE Standard Glossary of Stationary Battery Terminology (2016), <https://doi.org/10.1109/IEEESTD.2016.7552407>

**dbpediaEntry:** [https://dbpedia.org/page/Aqueous\\_solution](https://dbpedia.org/page/Aqueous_solution)

**prefLabel:** AqueousElectrolyte

**wikipediaEntry:** [https://en.wikipedia.org/wiki/Aqueous\\_solution](https://en.wikipedia.org/wiki/Aqueous_solution)

**Subclass of:**

- is\_a [ElectrolyteSolution](#)

## ArcMinute

**IRI:** [http://emmo.info/emmo#EMMO\\_1e0b665d\\_db6c\\_4752\\_a6d4\\_262d3a8dbb46](http://emmo.info/emmo#EMMO_1e0b665d_db6c_4752_a6d4_262d3a8dbb46)

**definition:** Measure of plane angle defined as 1/60 or a degree.

**prefLabel:** ArcMinute

**qudtEntry:** <http://qudt.org/vocab/unit/ARCMIN>

**Subclass of:**

- is\_a **SIAcceptedSpecialUnit**
- hasSymbolData value ‘ ’
- hasPhysicalDimension some **DimensionOne**

## ArcSecond

**IRI:** [http://emmo.info/emmo#EMMO\\_6a4547ab\\_3abb\\_430d\\_b81b\\_ce32d47729f5](http://emmo.info/emmo#EMMO_6a4547ab_3abb_430d_b81b_ce32d47729f5)

**definition:** Measure of plane angle defined as 1/3600 or a degree.

**prefLabel:** ArcSecond

**qudtEntry:** <http://qudt.org/vocab/unit/ARCSEC>

**Subclass of:**

- is\_a **SIAcceptedSpecialUnit**
- hasSymbolData value ‘ ’
- hasPhysicalDimension some **DimensionOne**

## Area

**IRI:** [http://emmo.info/emmo#EMMO\\_96f39f77\\_44dc\\_491b\\_8fa7\\_30d887fe0890](http://emmo.info/emmo#EMMO_96f39f77_44dc_491b_8fa7_30d887fe0890)

**dbpediaEntry:** <http://dbpedia.org/page/Area>

**iupacEntry:** <https://doi.org/10.1351/goldbook:A00429>

**physicalDimension:** T0 L+2 M0 I0 Θ0 N0 J0

**prefLabel:** Area

**qudtEntry:** <http://qudt.org/vocab/quantitykind/Area>

**Subclass of:**

- is\_a **ISQDerivedQuantity**

## AreaDensity

**IRI:** [http://emmo.info/emmo#EMMO\\_afea89af\\_ef16\\_4bdb\\_99d5\\_f3b2f4c85a6c](http://emmo.info/emmo#EMMO_afea89af_ef16_4bdb_99d5_f3b2f4c85a6c)

**dbpediaEntry:** [http://dbpedia.org/page/Area\\_density](http://dbpedia.org/page/Area_density)

**iupacEntry:** <https://doi.org/10.1351/goldbook:S06167>

**physicalDimension:** T0 L-2 M+1 I0 Θ0 N0 J0

**prefLabel:** AreaDensity

**Subclass of:**

- is\_a **ISQDerivedQuantity**

## AreaDimension

**IRI:** [http://emmo.info/emmo#EMMO\\_33433bb1\\_c68f\\_45ee\\_a466\\_f01e2c57b214](http://emmo.info/emmo#EMMO_33433bb1_c68f_45ee_a466_f01e2c57b214)

**prefLabel:** AreaDimension

**Subclass of:**

- is\_a **PhysicalDimension**

- **hasSymbolData** value ‘T0 L2 M0 I0 Θ0 N0 J0’

## AreaFractionUnit

**IRI:** [http://emmo.info/emmo#EMMO\\_6f4d704a\\_a7c6\\_4c07\\_b8a7\\_ea0bab04128f](http://emmo.info/emmo#EMMO_6f4d704a_a7c6_4c07_b8a7_ea0bab04128f)

**elucidation:** Unit for quantities of dimension one that are the fraction of two areas.

**example:** Unit for solid angle.

**prefLabel:** AreaFractionUnit

**Subclass of:**

- is\_a **FractionUnit**

## ArealCapacity

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_fe1481a4\\_3a8b\\_4d2a\\_904e\\_503ae55af2ea](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_fe1481a4_3a8b_4d2a_904e_503ae55af2ea)

**elucidation:** Charge capacity per unit area.

**physicalDimension:** T+1 L-2 M0 I+1 Θ0 N0 J0

**prefLabel:** ArealCapacity

**Subclass of:**

- is\_a **ElectrochemicalQuantity**

## ArealMass

**IRI:** [https://big-map.github.io/LabNotebookAppOntology#EMMO\\_f0e4c8bf\\_09c8\\_4bb5\\_89fa\\_dbba5c55e8e8](https://big-map.github.io/LabNotebookAppOntology#EMMO_f0e4c8bf_09c8_4bb5_89fa_dbba5c55e8e8)

**physicalDimension:** T0 L-2 M+1 I0 Θ0 N0 J0

**prefLabel:** ArealMass

**Subclass of:**

- is\_a **PhysicoChemical**

## ArgonSymbol

**IRI:** [http://emmo.info/emmo#EMMO\\_86f34276\\_7ab7\\_4609\\_94ea\\_16a15c0bc9fb](http://emmo.info/emmo#EMMO_86f34276_7ab7_4609_94ea_16a15c0bc9fb)

**prefLabel:** ArgonSymbol

**Subclass of:**

- is\_a **ChemicalElement**
- **hasSymbolData** value ‘Ar’

## ArithmeticEquation

**IRI:** [http://emmo.info/emmo#EMMO\\_a6138ba7\\_e365\\_4f2d\\_b6b4\\_fe5a5918d403](http://emmo.info/emmo#EMMO_a6138ba7_e365_4f2d_b6b4_fe5a5918d403)

**example:** 1 + 1 = 2

**prefLabel:** ArithmeticEquation

**Subclass of:**

- is\_a **Equation**

## ArithmeticExpression

**IRI:** [http://emmo.info/emmo#EMMO\\_89083bab\\_f69c\\_4d06\\_bf6d\\_62973b56cdc7](http://emmo.info/emmo#EMMO_89083bab_f69c_4d06_bf6d_62973b56cdc7)

**example:** 2+2

**prefLabel:** ArithmeticExpression

**Subclass of:**



- is\_a **AlgebraicExpression**
- is\_a not **hasSpatialDirectPart** some **Variable**

## ArithmeticOperator

**IRI:** [http://emmo.info/emmo#EMMO\\_707f0cd1\\_941c\\_4b57\\_9f20\\_d0ba30cd6ff3](http://emmo.info/emmo#EMMO_707f0cd1_941c_4b57_9f20_d0ba30cd6ff3)

**prefLabel:** ArithmeticOperator

**Subclass of:**

- is\_a **AlgebraicOperator**

## Arrangement

**IRI:** [http://emmo.info/emmo#EMMO\\_25a3da5e\\_eab1\\_42dd\\_8081\\_61dd09d34e1b](http://emmo.info/emmo#EMMO_25a3da5e_eab1_42dd_8081_61dd09d34e1b)

**elucidation:** A State whose spatial direct parts are all SpatialOrdered objects.

**prefLabel:** Arrangement

**Subclass of:**

- is\_a **State**
- is\_a **Ordered**
- **hasSpatialDirectPart** only **SpatialOrderedElement**
- **hasSpatialDirectPart** some **SpatialOrderedElement**

## Array

**IRI:** [http://emmo.info/emmo#EMMO\\_28fbea28\\_2204\\_4613\\_87ff\\_6d877b855fcd](http://emmo.info/emmo#EMMO_28fbea28_2204_4613_87ff_6d877b855fcd)

**elucidation:** Arrays are ordered mathematical objects whose elementary spatial parts are numbers. Their dimensionality is constructed with spatial direct parthood, where 1-dimensional arrays have spatial direct parts Number and n-dimensional array have spatial direct parts (n-1)-dimensional arrays.

**example:** A Vector is a 1-dimensional Array with Number as spatial direct parts, a Matrix is a 2-dimensional Array with Vector as spatial direct parts, an Array3D is a 3-dimensional Array with Matrix as spatial direct parts, and so forth...

**prefLabel:** Array

**Subclass of:**

- is\_a **Arrangement**
- is\_a **Mathematical**

## Array3D

**IRI:** [http://emmo.info/emmo#EMMO\\_20ff3b34\\_c864\\_4936\\_8955\\_9345fc0a3b3c](http://emmo.info/emmo#EMMO_20ff3b34_c864_4936_8955_9345fc0a3b3c)

**elucidation:** 3-dimensional array whose spatial direct parts are matrices.

**prefLabel:** Array3D

**Subclass of:**

- is\_a **Array**
- **hasSpatialDirectPart** some **Matrix**

## AstronomicalUnit

**IRI:** [http://emmo.info/emmo#EMMO\\_053648ea\\_3c0a\\_468c\\_89cb\\_eb009239323a](http://emmo.info/emmo#EMMO_053648ea_3c0a_468c_89cb_eb009239323a)

**definition:** One astronomical unit is defined as exactly 149597870700 m, which is roughly the distance from earth to sun.

**dbpediaEntry:** [http://dbpedia.org/page/Astronomical\\_unit](http://dbpedia.org/page/Astronomical_unit)

**prefLabel:** AstronomicalUnit

**qudtEntry:** <http://qudt.org/vocab/unit/PARSEC>

**wikipediaEntry:** [https://en.wikipedia.org/wiki/Astronomical\\_unit](https://en.wikipedia.org/wiki/Astronomical_unit)

**Subclass of:**

- is\_a **SIAcceptedSpecialUnit**
- hasSymbolData value 'au'
- hasPhysicalDimension some **LengthDimension**

## Atom

**IRI:** [http://emmo.info/emmo#EMMO\\_eb77076b\\_a104\\_42ac\\_a065\\_798b2d2809ad](http://emmo.info/emmo#EMMO_eb77076b_a104_42ac_a065_798b2d2809ad)

**elucidation:** A standalone atom has direct part one 'nucleus' and one 'electron\_cloud'.

An O 'atom' within an O2 'molecule' is an 'e-bonded\_atom'.

In this material branch, H atom is a particular case, with respect to higher atomic number atoms, since as soon as it shares its electron it has no nucleus entangled electron cloud.

We cannot say that H2 molecule has direct part two H atoms, but has direct part two H nucleus.

**prefLabel:** Atom

**Subclass of:**

- is\_a **MolecularEntity**
- is\_a **State**
- hasSpatialDirectPart some **Nucleus**
- hasSpatialDirectPart some **ElectronCloud**

## AtomicAndNuclear

**IRI:** [http://emmo.info/emmo#EMMO\\_3a591c4c\\_4cac\\_481e\\_b664\\_e2fef2312be8](http://emmo.info/emmo#EMMO_3a591c4c_4cac_481e_b664_e2fef2312be8)

**prefLabel:** AtomicAndNuclear

**Subclass of:**

- is\_a **CategorizedPhysicalQuantity**

## AtomicMass

**IRI:** [http://emmo.info/emmo#EMMO\\_27367073\\_ed8a\\_481a\\_9b07\\_f836dfe31f7f](http://emmo.info/emmo#EMMO_27367073_ed8a_481a_9b07_f836dfe31f7f)

**definition:** The mass of an atom in the ground state.

**iupacEntry:** <https://doi.org/10.1351/goldbook:A00496>

**physicalDimension:** T0 L0 M+1 I0 Θ0 N0 J0

**prefLabel:** AtomicMass

**wikipediaEntry:** [https://en.wikipedia.org/wiki/Atomic\\_mass](https://en.wikipedia.org/wiki/Atomic_mass)

**Subclass of:**

- is\_a **Mass**
- Inverse(hasProperty) only **Atom**

## AtomicNumber

**IRI:** [http://emmo.info/emmo#EMMO\\_07de47e0\\_6bb6\\_45b9\\_b55a\\_4f238efbb105](http://emmo.info/emmo#EMMO_07de47e0_6bb6_45b9_b55a_4f238efbb105)

**definition:** Number of protons in an atomic nucleus.

**dbpediaEntry:** [http://dbpedia.org/page/Atomic\\_number](http://dbpedia.org/page/Atomic_number)

**iupacEntry:** <https://doi.org/10.1351/goldbook:A00499>

**physicalDimension:** T0 L0 M0 I0 Θ0 N0 J0

**prefLabel:** AtomicNumber

**qudtEntry:** <http://qudt.org/vocab/quantitykind/AtomicNumber>

**Subclass of:**

- is\_a **PureNumberQuantity**
- hasQuantityValue some **Integer**
- Inverse(hasProperty) only **Atom**

## AtomisticModel

**IRI:** [http://emmo.info/emmo#EMMO\\_84cad45\\_6758\\_46f2\\_ba2a\\_5ead65c70213](http://emmo.info/emmo#EMMO_84cad45_6758_46f2_ba2a_5ead65c70213)

**elucidation:** A physics-based model based on a physics equation describing the behaviour of atoms.

**prefLabel:** AtomisticModel

**Subclass of:**

- is\_a **PhysicsBasedModel**

## Atto

**IRI:** [http://emmo.info/emmo#EMMO\\_42955b2d\\_b465\\_4666\\_86cc\\_ea3c2d685753](http://emmo.info/emmo#EMMO_42955b2d_b465_4666_86cc_ea3c2d685753)

**prefLabel:** Atto

**Subclass of:**

- is\_a **SIMetricPrefix**
- hasSymbolData value 'a'
- Inverse(hasVariable) only **hasNumericalData** value 1e-18

## AvogadroConstant

**IRI:** [http://emmo.info/emmo#EMMO\\_176cae33\\_b83e\\_4cd2\\_a6bc\\_281f42f0ccc8](http://emmo.info/emmo#EMMO_176cae33_b83e_4cd2_a6bc_281f42f0ccc8)

**elucidation:** The number of constituent particles, usually atoms or molecules, that are contained in the amount of substance given by one mole.

It defines the base unit mole in the SI system.

**codataEntry:** <https://physics.nist.gov/cgi-bin/cuu/Value?na>

**iupacEntry:** <https://doi.org/10.1351/goldbook:A00543>

**physicalDimension:** T0 L0 M0 I0 Θ0 N-1 J0

**prefLabel:** AvogadroConstant

**qudtEntry:** <http://qudt.org/vocab/constant/AvogadroConstant>

**Subclass of:**

- is\_a **SIExactConstant**

## Base

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_af499b32\\_68a7\\_4b8c\\_972e\\_4ebdba8b314e](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_af499b32_68a7_4b8c_972e_4ebdba8b314e)

**elucidation:** A substance that decreases the concentration of hydrogen cations H<sup>+</sup> when dissolved.

**IECEntry:** <https://www.electropedia.org/iev/iev.nsf/display?openform&ievref=114-01-18>

**iupacEntry:** <https://goldbook.iupac.org/terms/view/B00601>

**prefLabel:** Base

**wikipediaEntry:** [https://en.wikipedia.org/wiki/Base\\_\(chemistry\)](https://en.wikipedia.org/wiki/Base_(chemistry))

**Subclass of:**

- is\_a **ChemicalSpecies**

## BaseQuantity

**IRI:** [http://emmo.info/emmo#EMMO\\_acaaa124\\_3dde\\_48b6\\_86e6\\_6ec6f364f408](http://emmo.info/emmo#EMMO_acaaa124_3dde_48b6_86e6_6ec6f364f408)

**elucidation:** “Quantity in a conventionally chosen subset of a given system of quantities, where no quantity in the subset can be expressed in terms of the other quantities within that subset” ISO 80000-1

**prefLabel:** BaseQuantity

**Subclass of:**

- is\_a **PhysicalQuantity**
- hasReferenceUnit only **BaseUnit**

## BaseUnit

**IRI:** [http://emmo.info/emmo#EMMO\\_db716151\\_6b73\\_45ff\\_910c\\_d182fdcbb4f5](http://emmo.info/emmo#EMMO_db716151_6b73_45ff_910c_d182fdcbb4f5)

**elucidation:** A set of units that correspond to the base quantities in a system of units.

**prefLabel:** BaseUnit

**Subclass of:**

- is\_a **UnitSymbol**

## Battery

**IRI:** [https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO\\_74ed2670\\_657d\\_4f0b\\_b0a6\\_3f13bc2e9c17](https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO_74ed2670_657d_4f0b_b0a6_3f13bc2e9c17)

**elucidation:** One or more cells fitted with devices necessary for use, for example case, terminals, marking and protective devices.

–IEC 60050-482

**dbpediaEntry:** [https://dbpedia.org/page/Electric\\_battery](https://dbpedia.org/page/Electric_battery)

**prefLabel:** Battery

**wikipediaEntry:** [https://en.wikipedia.org/wiki/Electric\\_battery](https://en.wikipedia.org/wiki/Electric_battery)

**Subclass of:**

- is\_a **ActiveParticipant**
- is\_a **ElectrochemicalDevice**
- hasPart some **Container**

## BatteryCell

**IRI:** [https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO\\_68ed592a\\_7924\\_45d0\\_a108\\_94d6275d57f0](https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO_68ed592a_7924_45d0_a108_94d6275d57f0)

**prefLabel:** BatteryCell

**Subclass of:**

- is\_a **Battery**
- hasPart some **ElectrochemicalCell**
- hasPart some **Container**

## BatteryCellElectrolyteVolume

**IRI:** [https://big-map.github.io/LabNotebookAppOntology#EMMO\\_1dbf016a\\_96a6\\_44be\\_9512\\_53352c233058](https://big-map.github.io/LabNotebookAppOntology#EMMO_1dbf016a_96a6_44be_9512_53352c233058)

**physicalDimension:** T0 L-3 M0 I0 Θ0 N0 J0

**prefLabel:** BatteryCellElectrolyteVolume

**Subclass of:**

- is\_a **ElectrolyteVolume**
- hasReferenceUnit some **CubicCentimetre**

## BatteryContinuumModel

**IRI:** [https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO\\_b1921f7b\\_afac\\_465a\\_a275\\_26f929f7f936](https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO_b1921f7b_afac_465a_a275_26f929f7f936)

**prefLabel:** BatteryContinuumModel

**Subclass of:**

- is\_a **ElectrochemicalCellContinuumModel**
- hasSpatialDirectPart some **EnergyContinuityEquation**
- hasSpatialDirectPart some **MassContinuityEquation**
- hasSpatialDirectPart some **ElectricChargeContinuityEquation**
- hasSpatialDirectPart some **ChemicalSpeciesContinuityEquation**

## BatteryCycler

**IRI:** [https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO\\_23e6170d\\_a70b\\_4de9\\_a4db\\_458e24a327ac](https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO_23e6170d_a70b_4de9_a4db_458e24a327ac)

**elucidation:** A device for performing cycling measurements of a battery.

**prefLabel:** BatteryCycler

**Subclass of:**

- is\_a **MeasuringInstrument**

## BatteryCyclerSystem

**IRI:** [https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO\\_bc033b97\\_a5b7\\_455c\\_94ce\\_e95676cb816b](https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO_bc033b97_a5b7_455c_94ce_e95676cb816b)

**prefLabel:** BatteryCyclerSystem

**Subclass of:**

- is\_a **MeasuringSystem**
- hasPart some **BatteryCycler**

## BatteryCycling

**IRI:** [https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO\\_1d33b96d\\_f362\\_41e5\\_b670\\_d33cd6a7ab28](https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO_1d33b96d_f362_41e5_b670_d33cd6a7ab28)

**prefLabel:** BatteryCycling

**Subclass of:**

- is\_a **BatteryMeasurement**
- hasParticipant some **BatteryCyclerSystem**
- hasParticipant some **Battery**
- hasParticipant some **BatteryCyclingMeasurementResult**

## BatteryCyclingMeasurementResult

**IRI:** [https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO\\_2198cf67\\_b5d2\\_4325\\_9b6a\\_dde0a26fd065](https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO_2198cf67_b5d2_4325_9b6a_dde0a26fd065)

**prefLabel:** BatteryCyclingMeasurementResult

**Subclass of:**

- is\_a **BatteryMeasurementResult**

## BatteryEquivalentCircuitModel

**IRI:** [https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO\\_4c78a492\\_b14d\\_4005\\_b555\\_d3c92e8def0f](https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO_4c78a492_b14d_4005_b555_d3c92e8def0f)

**prefLabel:** BatteryEquivalentCircuitModel

**Subclass of:**

- is\_a **ElectrochemicalEquivalentCircuitModel**

## BatteryInterface

**IRI:** [https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO\\_5129704d\\_3e08\\_4bee\\_b2d3\\_7b9e193cb481](https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO_5129704d_3e08_4bee_b2d3_7b9e193cb481)

**elucidation:** An electrochemical interface within a battery cell.

**prefLabel:** BatteryInterface

**Subclass of:**

- is\_a [ElectrochemicalInterface](#)

## BatteryMeasurement

**IRI:** [https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO\\_6c481323\\_498b\\_42c6\\_915a\\_53490f409430](https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO_6c481323_498b_42c6_915a_53490f409430)

**prefLabel:** BatteryMeasurement

**Subclass of:**

- is\_a [Measurement](#)

## BatteryMeasurementResult

**IRI:** [https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO\\_14ea92c1\\_2682\\_4c52\\_83a5\\_632adcfdb1ce](https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO_14ea92c1_2682_4c52_83a5_632adcfdb1ce)

**prefLabel:** BatteryMeasurementResult

**Subclass of:**

- is\_a [MeasurementResult](#)

## BatteryModule

**IRI:** [https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO\\_9acfee6\\_ca7f\\_4b97\\_9844\\_c38edf6387ec](https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO_9acfee6_ca7f_4b97_9844_c38edf6387ec)

**prefLabel:** BatteryModule

**Subclass of:**

- is\_a [Battery](#)
- hasPart some [BatteryCell](#)

## BatteryPack

**IRI:** [https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO\\_be3b35a7\\_75a3\\_4be0\\_9265\\_beb178ea7b00](https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO_be3b35a7_75a3_4be0_9265_beb178ea7b00)

**prefLabel:** BatteryPack

**Subclass of:**

- is\_a [Battery](#)
- hasPart some [BatteryCell](#)

## BatteryQuantity

**IRI:** [https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO\\_230809da\\_bc18\\_42ec\\_ac94\\_4ca6a86292d1](https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO_230809da_bc18_42ec_ac94_4ca6a86292d1)

**elucidation:** Physical quantities defined within the domain of batteries.

**prefLabel:** BatteryQuantity

**Subclass of:**

- is\_a [ElectrochemicalQuantity](#)

## Becquerel

**IRI:** [http://emmo.info/emmo#EMMO\\_b71e4ba5\\_8f73\\_4199\\_8c96\\_7ea7f94d9e2a](http://emmo.info/emmo#EMMO_b71e4ba5_8f73_4199_8c96_7ea7f94d9e2a)

**definition:** Radioactive decays per second.

**iupacEntry:** <https://doi.org/10.1351/goldbook:B00624>

**prefLabel:** Becquerel

**qudtEntry:** <http://qudt.org/vocab/unit/BQ>

**Subclass of:**

- is\_a **SISpecialUnit**
- hasSymbolData value 'Bq'
- hasPhysicalDimension some **FrequencyDimension**

## Bel

**IRI:** [http://emmo.info/emmo#EMMO\\_6c7160fc\\_cc64\\_46f0\\_b43b\\_aba65e9952e3](http://emmo.info/emmo#EMMO_6c7160fc_cc64_46f0_b43b_aba65e9952e3)

**definition:** One bel is defined as  $\frac{1}{2} \ln(10)$  neper.

**elucidation:** Unit of measurement for quantities of type level or level difference.

**prefLabel:** Bel

**qudtEntry:** <http://qudt.org/vocab/unit/B>

**wikipediaEntry:** <https://en.wikipedia.org/wiki/Decibel>

**Subclass of:**

- is\_a **SIAcceptedSpecialUnit**
- hasPhysicalDimension some **DimensionOne**
- hasSymbolData value 'B'

## BifunctionalAirElectrode

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_1375560e\\_dec2\\_491c\\_93ac\\_613a1d905008](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_1375560e_dec2_491c_93ac_613a1d905008)

**elucidation:** An air electrode that is designed to perform both the oxygen reduction reaction (ORR) and the oxygen evolution reaction (OER).

**prefLabel:** BifunctionalAirElectrode

**Subclass of:**

- is\_a **AirElectrode**

## BimetallicElectrode

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_86be0987\\_5e21\\_43ec\\_b975\\_8f679999d328](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_86be0987_5e21_43ec_b975_8f679999d328)

**elucidation:** Electrode containing two different metals (e.g. platinum and ruthenium) on its surface (e.g. to modify its electrocatalytic properties).

–J. M. Pingarrón et al., Terminology of electrochemical methods of analysis (IUPAC Recommendations 2019), Pure and Applied Chemistry, 4, 92, 2020, 641-694. <https://doi.org/10.1515/pac-2018-0109>

**prefLabel:** BimetallicElectrode

**Subclass of:**

- is\_a **MetalElectrode**

## BinaryElectrolyte

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_4e02d727\\_07fe\\_41fd\\_886c\\_041317342086](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_4e02d727_07fe_41fd_886c_041317342086)

**elucidation:** An electrolyte consisting of anions and cations with equal absolute charge numbers.

– A. J. Bard, G. Inzelt, and F. Scholz, Eds., Electrochemical Dictionary, 2nd Editio. Berlin: Springer-Verlag, 2012.

**example:** KCl (1:1), MgSO<sub>4</sub> (2:2)

**prefLabel:** BinaryElectrolyte

**Subclass of:**

- is\_a **Electrolyte**

## Binder

**IRI:** [https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO\\_382fc4de\\_b961\\_42ee\\_a787\\_27bbcc647481](https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO_382fc4de_b961_42ee_a787_27bbcc647481)

**prefLabel:** Binder

**Subclass of:**

- is\_a **StructuralSubcomponent**
- hasConventionalQuantity some **Name**
- hasConventionalQuantity some **Manufacturer**

## BoltzmannConstant

**IRI:** [http://emmo.info/emmo#EMMO\\_ffc7735f\\_c177\\_46a4\\_98e9\\_a54440d29209](http://emmo.info/emmo#EMMO_ffc7735f_c177_46a4_98e9_a54440d29209)

**elucidation:** A physical constant relating energy at the individual particle level with temperature. It is the gas constant R divided by the Avogadro constant.

It defines the Kelvin unit in the SI system.

**codataEntry:** <https://physics.nist.gov/cgi-bin/cuu/Value?k>

**dbpediaEntry:** [http://dbpedia.org/page/Boltzmann\\_constant](http://dbpedia.org/page/Boltzmann_constant)

**iupacEntry:** <https://doi.org/10.1351/goldbook:B00695>

**physicalDimension:** T-2 L+2 M+1 I0 Θ-1 N0 J0

**prefLabel:** BoltzmannConstant

**qudtEntry:** <http://qudt.org/vocab/constant/BoltzmannConstant>

**Subclass of:**

- is\_a **Entropy**
- is\_a **SIExactConstant**

## BondedAtom

**IRI:** [http://emmo.info/emmo#EMMO\\_8303a247\\_f9d9\\_4616\\_bdcd\\_f5cbd7b298e3](http://emmo.info/emmo#EMMO_8303a247_f9d9_4616_bdcd_f5cbd7b298e3)

**elucidation:** An bonded atom that shares at least one electron to the atom-based entity of which is part of.

**prefLabel:** BondedAtom

**Subclass of:**

- is\_a **Atom**

## Boolean

**IRI:** [http://emmo.info/emmo#EMMO\\_54dc83cb\\_06e1\\_4739\\_9e45\\_bc09cead7f48](http://emmo.info/emmo#EMMO_54dc83cb_06e1_4739_9e45_bc09cead7f48)

**prefLabel:** Boolean

**Subclass of:**



- is\_a **Number**
- hasNumericalData exactly 1 type
- hasNumericalData only type
- equivalent\_to hasNumericalData some type

## ButlerVolmerEquation

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_d48ea516\\_5cac\\_4f86\\_bc88\\_21b6276c0938](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_d48ea516_5cac_4f86_bc88_21b6276c0938)

**elucidation:** The standard phenomenological model for electrode kinetics, describing the relation between the electrode current from an electrochemical charge-transfer reaction and the surface overpotential of the electrode.

**prefLabel:** ButlerVolmerEquation

**wikipediaEntry:** [https://en.wikipedia.org/wiki/Butler%E2%80%93Volmer\\_equation](https://en.wikipedia.org/wiki/Butler%E2%80%93Volmer_equation)

**Subclass of:**

- is\_a **ElectrochemicalRelation**
- hasSpatialDirectPart some **FaradayConstant**
- hasSpatialDirectPart some **SurfaceOverpotential**
- hasSpatialDirectPart some **InstantaneousCurrent**
- hasSpatialDirectPart some **ExchangeCurrent**
- hasSpatialDirectPart some **MolarGasConstant**
- hasSpatialDirectPart some **ChargeNumber**
- hasSpatialDirectPart some **ThermodynamicTemperature**

## CASRN

**IRI:** [http://emmo.info/emmo#EMMO\\_d2a47cd8\\_662f\\_438f\\_855a\\_b4378eb992ff](http://emmo.info/emmo#EMMO_d2a47cd8_662f_438f_855a_b4378eb992ff)

**elucidation:** Chemical Abstract Service registry number for a chemical substance from the American Chemical Society

**example:** Water is 7732-18-5

**prefLabel:** CASRN

**Subclass of:**

- is\_a **ChemicalNomenclature**

## CGSUnit

**IRI:** [http://emmo.info/emmo#EMMO\\_52e4cb25\\_da39\\_45e2\\_a6db\\_063ec5730499](http://emmo.info/emmo#EMMO_52e4cb25_da39_45e2_a6db_063ec5730499)

**elucidation:** The centimetre–gram–second (CGS) system of units.

**prefLabel:** CGSUnit

**wikipediaEntry:** [https://en.wikipedia.org/wiki/Centimetre%E2%80%93gram%E2%80%93second\\_system\\_of\\_units](https://en.wikipedia.org/wiki/Centimetre%E2%80%93gram%E2%80%93second_system_of_units)

**Subclass of:**

- is\_a **MeasurementUnit**

## CPlusPlus

**IRI:** [http://emmo.info/emmo#EMMO\\_64aba1e5\\_24b7\\_4140\\_8eb4\\_676c35698e79](http://emmo.info/emmo#EMMO_64aba1e5_24b7_4140_8eb4_676c35698e79)

**elucidation:** A language object respecting the syntactic rules of C++.

**prefLabel:** CPlusPlus

**Subclass of:**

- is\_a **Software**

## CRate

**IRI:** [https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO\\_e1fd84eb\\_acdb\\_4b2c\\_b90c\\_e899d552a3ee](https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO_e1fd84eb_acdb_4b2c_b90c_e899d552a3ee)

**physicalDimension:** T0 L0 M0 I0 Θ0 N0 J0

**prefLabel:** CRate

**Subclass of:**

- is\_a [BatteryQuantity](#)

## CalendarDate

**IRI:** [http://emmo.info/emmo#EMMO\\_e58bde09\\_bb09\\_4bd5\\_911f\\_c5d7fb3e5e46](http://emmo.info/emmo#EMMO_e58bde09_bb09_4bd5_911f_c5d7fb3e5e46)

**prefLabel:** CalendarDate

**Subclass of:**

- is\_a [NominalProperty](#)

## Candela

**IRI:** [http://emmo.info/emmo#EMMO\\_8d00f093\\_3f45\\_4ea3\\_986c\\_b3545c3c2f4c](http://emmo.info/emmo#EMMO_8d00f093_3f45_4ea3_986c_b3545c3c2f4c)

**definition:** The candela, symbol cd, is the SI unit of luminous intensity in a given direction. It is defined by taking the fixed numerical value of the luminous efficacy of monochromatic radiation of frequency  $540 \times 10^{12}$  Hz, Kcd, to be 683 when expressed in the unit lm W<sup>-1</sup>, which is equal to cd sr W<sup>-1</sup>, or cd sr kg<sup>-1</sup> m<sup>-2</sup> s<sup>3</sup>, where the kilogram, metre and second are defined in terms of h, c and  $\nabla \nu$  Cs.

**iupacEntry:** <https://doi.org/10.1351/goldbook:C00787>

**prefLabel:** Candela

**qudtEntry:** <http://qudt.org/vocab/unit/CD>

**Subclass of:**

- is\_a [SIBaseUnit](#)
- hasPhysicalDimension some [LuminousIntensityDimension](#)
- hasSymbolData value 'cd'

## Capacitance

**IRI:** [http://emmo.info/emmo#EMMO\\_99dba333\\_0dbd\\_4f75\\_8841\\_8c0f97fd58e2](http://emmo.info/emmo#EMMO_99dba333_0dbd_4f75_8841_8c0f97fd58e2)

**elucidation:** The derivative of the electric charge of a system with respect to the electric potential.

**dbpediaEntry:** <http://dbpedia.org/page/Capacitance>

**iupacEntry:** <https://doi.org/10.1351/goldbook:C00791>

**physicalDimension:** T+4 L-2 M-1 I+2 Θ0 N0 J0

**prefLabel:** Capacitance

**qudtEntry:** <http://qudt.org/vocab/quantitykind/Capacitance>

**Subclass of:**

- is\_a [ISQDerivedQuantity](#)

## CapacitanceDimension

**IRI:** [http://emmo.info/emmo#EMMO\\_b14d9be5\\_f81e\\_469b\\_abca\\_379c2e83feab](http://emmo.info/emmo#EMMO_b14d9be5_f81e_469b_abca_379c2e83feab)

**prefLabel:** CapacitanceDimension

**Subclass of:**

- is\_a [PhysicalDimension](#)
- equivalent\_to hasSymbolData value 'T+4 L-2 M-1 I+2 Θ0 N0 J0'

## Capacity

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_791c1915\\_a791\\_4450\\_acd8\\_7f94764743b5](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_791c1915_a791_4450_acd8_7f94764743b5)

**elucidation:** Amount of electric charge that can be stored.

**physicalDimension:** T+1 L0 M0 I+1 Θ0 N0 J0

**prefLabel:** Capacity

**Subclass of:**

- is\_a [ElectricCharge](#)
- is\_a [ElectrochemicalQuantity](#)

## CarbonBlack

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_1f7ba79e\\_3aaf\\_47f4\\_9281\\_53714416ea26](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_1f7ba79e_3aaf_47f4_9281_53714416ea26)

**prefLabel:** CarbonBlack

**Subclass of:**

- is\_a [ConductiveAdditive](#)

## CarbonInkElectrode

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_ec6f3d6f\\_bdf5\\_418f\\_9314\\_3ef2ff528103](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_ec6f3d6f_bdf5_418f_9314_3ef2ff528103)

**elucidation:** Development of a carbon paste electrode that is screen printed using a carbon/polymer mixture of suitable composition.

–J. M. Pingarrón et al., Terminology of electrochemical methods of analysis (IUPAC Recommendations 2019), Pure and Applied Chemistry, 4, 92, 2020, 641-694. <https://doi.org/10.1515/pac-2018-0109>

**prefLabel:** CarbonInkElectrode

**Subclass of:**

- is\_a [CarbonPasteElectrode](#)

## CarbonPasteElectrode

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_b0a0dddb\\_d942\\_4af2\\_b6a7\\_d7165f4253f1](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_b0a0dddb_d942_4af2_b6a7_d7165f4253f1)

**elucidation:** Electrode of a composite of carbon powder and a pasting liquid (including mineral oil, Nujol, bromoform, bromonaphthalene).

–J. M. Pingarrón et al., Terminology of electrochemical methods of analysis (IUPAC Recommendations 2019), Pure and Applied Chemistry, 4, 92, 2020, 641-694. <https://doi.org/10.1515/pac-2018-0109>

**prefLabel:** CarbonPasteElectrode

**Subclass of:**

- is\_a [CompositeElectrode](#)

## CatalyticActivity

**IRI:** [http://emmo:info/emmo#EMMO\\_bd67d149\\_24c2\\_4bc9\\_833a\\_c2bc26f98fd3](http://emmo:info/emmo#EMMO_bd67d149_24c2_4bc9_833a_c2bc26f98fd3)

**elucidation:** Increase in the rate of reaction of a specified chemical reaction that an enzyme produces in a specific assay system.

**iupacEntry:** <https://doi.org/10.1351/goldbook:C00881>

**physicalDimension:** T-1 L0 M0 I0 Θ0 N+1 J0

**prefLabel:** CatalyticActivity

**qudtEntry:** <http://qudt.org/vocab/quantitykind/CatalyticActivity>

**Subclass of:**

- is\_a **ISQDerivedQuantity**

## CatalyticActivityDimension

**IRI:** [http://emmo.info/emmo#EMMO\\_ce7d4720\\_aa20\\_4a8c\\_93e8\\_df41a35b6723](http://emmo.info/emmo#EMMO_ce7d4720_aa20_4a8c_93e8_df41a35b6723)

**prefLabel:** CatalyticActivityDimension

**Subclass of:**

- is\_a **PhysicalDimension**
- equivalent\_to **hasSymbolData** value ‘T-1 L0 M0 I0 Θ0 N+1 J0’

## CatalyticCurrent

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_c55bcb85\\_b7b8\\_4e67\\_8a78\\_9a42fe25b6cf](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_c55bcb85_b7b8_4e67_8a78_9a42fe25b6cf)

**elucidation:** Faradaic current measured in a solution containing two electroactive substances, A and B, that exceeds the sum of the faradaic currents that would be obtained for A and B separately under the same experimental conditions.

–J. M. Pingarrón et al., Terminology of electrochemical methods of analysis (IUPAC Recommendations 2019), Pure and Applied Chemistry, 4, 92, 2020, 641-694. <https://doi.org/10.1515/pac-2018-0109>

**physicalDimension:** T0 L0 M0 I+1 Θ0 N0 J0

**prefLabel:** CatalyticCurrent

**Subclass of:**

- is\_a **FaradaicCurrent**

## CategorizedPhysicalQuantity

**IRI:** [http://emmo.info/emmo#EMMO\\_79751276\\_b2d0\\_4e2f\\_bbd4\\_99d412f43d55](http://emmo.info/emmo#EMMO_79751276_b2d0_4e2f_bbd4_99d412f43d55)

**elucidation:** The superclass for all physical quantities classes that are categorized according to some domain of interests or application (e.g. metallurgy, chemistry)

**prefLabel:** CategorizedPhysicalQuantity

**Subclass of:**

- is\_a **PhysicalQuantity**

## Cathode

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_35c650ab\\_3b23\\_4938\\_b312\\_1b0dede2e6d](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_35c650ab_3b23_4938_b312_1b0dede2e6d)

**elucidation:** Electrode of an electrochemical cell through which net electric current flows and at which the predominating electrochemical reaction is a reduction.

–J. M. Pingarrón et al., Terminology of electrochemical methods of analysis (IUPAC Recommendations 2019), Pure and Applied Chemistry, 4, 92, 2020, 641-694. <https://doi.org/10.1515/pac-2018-0109>

**dbpediaEntry:** <https://dbpedia.org/page/Cathode>

**iupacEntry:** <https://goldbook.iupac.org/terms/view/C00905>

**prefLabel:** Cathode

**wikipediaEntry:** <https://en.wikipedia.org/wiki/Cathode>

**Subclass of:**

- is\_a **Electrode**
- Inverse(**hasParticipant**) some **CathodicReaction**

## CathodicPolarization

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_187326b9\\_1089\\_4122\\_8e7e\\_1a0bcba210a1](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_187326b9_1089_4122_8e7e_1a0bcba210a1)

**elucidation:** Electrode polarization associated with a cathodic reaction.

–IEC60050

**IECEntry:** <https://www.electropedia.org/iev/iev.nsf/display?openform&ievref=114-02-18>

**prefLabel:** CathodicPolarization

**Subclass of:**

- is\_a [ElectrodePolarization](#)

## CathodicReaction

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_f4a1323a\\_ce2b\\_4c1a\\_b89d\\_c80170110ed6](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_f4a1323a_ce2b_4c1a_b89d_c80170110ed6)

**elucidation:** Electrode reaction in which reduction occurs at the cathode.

–IEC60050

**IECEntry:** <https://www.electropedia.org/iev/iev.nsf/display?openform&ievref=114-02-10>

**prefLabel:** CathodicReaction

**Subclass of:**

- is\_a [ElectrodeReaction](#)
- is\_a [ReductionReaction](#)

## Catholyte

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_15b852b5\\_19cc\\_49ab\\_849f\\_7df6175fb2be](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_15b852b5_19cc_49ab_849f_7df6175fb2be)

**elucidation:** Electrolyte on the cathode side of an electrochemical cell that is divided into compartments.

–IEC60050

**IECEntry:** <https://www.electropedia.org/iev/iev.nsf/display?openform&ievref=114-03-18>

**prefLabel:** Catholyte

**Subclass of:**

- is\_a [ElectrolyteSolution](#)

## Cation

**IRI:** [http://emmo.info/emmo#EMMO\\_ad3b994f\\_0ea6\\_4529\\_b863\\_3ff9110d6abe](http://emmo.info/emmo#EMMO_ad3b994f_0ea6_4529_b863_3ff9110d6abe)

**elucidation:** Positively charged ion.

**IECEntry:** <https://www.electropedia.org/iev/iev.nsf/display?openform&ievref=114-01-13>

**prefLabel:** Cation

**Subclass of:**

- is\_a [IonicSpecies](#)

## CelsiusTemperature

**IRI:** [http://emmo.info/emmo#EMMO\\_66bc9029\\_f473\\_45ff\\_bab9\\_c3509ff37a22](http://emmo.info/emmo#EMMO_66bc9029_f473_45ff_bab9_c3509ff37a22)

**elucidation:** An objective comparative measure of hot or cold.

Temperature is a relative quantity that can be used to express temperature differences. Unlike ThermodynamicTemperature, it cannot express absolute temperatures.

**dbpediaEntry:** <http://dbpedia.org/page/Temperature>

**iupacEntry:** <https://doi.org/10.1351/goldbook:T06261>

**physicalDimension:** T-1 L0 M0 I0 Θ0 N+1 J0

**prefLabel:** CelsiusTemperature

**Subclass of:**

- is\_a [ISQDerivedQuantity](#)

## Centi

**IRI:** [http://emmo.info/emmo#EMMO\\_b55cd09a\\_e54d\\_4eb1\\_81dd\\_03c29d1b878e](http://emmo.info/emmo#EMMO_b55cd09a_e54d_4eb1_81dd_03c29d1b878e)

**prefLabel:** Centi

**Subclass of:**

- is\_a [SIMetricPrefix](#)
- [hasSymbolData](#) value 'c'
- Inverse([hasVariable](#)) only [hasNumericalData](#) value 0.01

## CentreOfMass

**IRI:** [http://emmo.info/emmo#EMMO\\_9d8f708a\\_f291\\_4d72\\_80ec\\_362c6e6bbca6](http://emmo.info/emmo#EMMO_9d8f708a_f291_4d72_80ec_362c6e6bbca6)

**elucidation:** The unique point where the weighted relative position of the distributed mass of an Item sums to zero. Equivalently, it is the point where if a force is applied to the Item, causes the Item to move in direction of force without rotation.

**IECEntry:** <http://www.electropedia.org/iev/iev.nsf/display?openform&ievref=113-03-12>

**dbpediaEntry:** [http://dbpedia.org/page/Center\\_of\\_mass](http://dbpedia.org/page/Center_of_mass)

**physicalDimension:** T0 L+1 M0 I0 Θ0 N0 J0

**prefLabel:** CentreOfMass

**wikipediaEntry:** [https://en.wikipedia.org/wiki/Center\\_of\\_mass](https://en.wikipedia.org/wiki/Center_of_mass)

**Subclass of:**

- is\_a [PositionVector](#)

## ChargeAccumulationTerm

**IRI:** [http://emmo.info/emmo#EMMO\\_4a9030bd\\_a1b2\\_45ac\\_909b\\_f98257c2b355](http://emmo.info/emmo#EMMO_4a9030bd_a1b2_45ac_909b_f98257c2b355)

**prefLabel:** ChargeAccumulationTerm

**Subclass of:**

- is\_a [AccumulationTerm](#)

## ChargeCarrierIon

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_d1042a12\\_e4be\\_4992\\_86cb\\_59420ef4e05c](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_d1042a12_e4be_4992_86cb_59420ef4e05c)

**prefLabel:** ChargeCarrierIon

**Subclass of:**

- is\_a [IonicSpecies](#)

## ChargeCutoffCurrent

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_6d4f29e8\\_c0da\\_4c6e\\_93fc\\_ef422c0f9932](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_6d4f29e8_c0da_4c6e_93fc_ef422c0f9932)

**physicalDimension:** T0 L0 M0 I+1 Θ0 N0 J0

**prefLabel:** ChargeCutoffCurrent

**Subclass of:**

- is\_a [ElectricCurrent](#)

- is\_a [ConventionalElectrochemicalProperty](#)

## ChargeCutoffVoltage

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_6dcd5baf\\_58cd\\_43f5\\_a692\\_51508e036c88](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_6dcd5baf_58cd_43f5_a692_51508e036c88)

**physicalDimension:** T-3 L+2 M+1 I-1  $\Theta$ 0 N0 J0

**prefLabel:** ChargeCutoffVoltage

**Subclass of:**

- is\_a [ElectricPotential](#)
- is\_a [ConventionalElectrochemicalProperty](#)

## ChargeFluxTerm

**IRI:** [http://emmo.info/emmo#EMMO\\_3c4680d5\\_f597\\_4d8f\\_994f\\_d93caa71193c](http://emmo.info/emmo#EMMO_3c4680d5_f597_4d8f_994f_d93caa71193c)

**prefLabel:** ChargeFluxTerm

**Subclass of:**

- is\_a [FluxTerm](#)

## ChargeNumber

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_abfadc99\\_6e43\\_4d37\\_9b04\\_7fc5b0f327ae](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_abfadc99_6e43_4d37_9b04_7fc5b0f327ae)

**elucidation:** Number of electrons transferred in a charge transfer reaction between an electrode and a single entity (ion, radical-ion, or molecule) of an electroactive substance, whose identity must be specified.

–J. M. Pingarrón et al., Terminology of electrochemical methods of analysis (IUPAC Recommendations 2019), Pure and Applied Chemistry, 4, 92, 2020, 641-694. <https://doi.org/10.1515/pac-2018-0109>

**iupacEntry:** <https://goldbook.iupac.org/terms/view/C00995>

**physicalDimension:** T0 L0 M0 I0  $\Theta$ 0 N0 J0

**prefLabel:** ChargeNumber

**Subclass of:**

- is\_a [ElectrochemicalKineticQuantity](#)

## ChargePerAreaDimension

**IRI:** [https://big-map.github.io/LabNotebookAppOntology#EMMO\\_b645f94a\\_8ff8\\_473b\\_a62f\\_28db56e09fa8](https://big-map.github.io/LabNotebookAppOntology#EMMO_b645f94a_8ff8_473b_a62f_28db56e09fa8)

**prefLabel:** ChargePerAreaDimension

**Subclass of:**

- is\_a [PhysicalDimension](#)
- hasSymbolData value ‘T+1 L-2 M0 I+1  $\Theta$ 0 N0 J0’

## ChargePerMassDimension

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_7bfcbe2d\\_eac6\\_4953\\_86d6\\_6f075334cf29](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_7bfcbe2d_eac6_4953_86d6_6f075334cf29)

**prefLabel:** ChargePerMassDimension

**Subclass of:**

- is\_a [PhysicalDimension](#)
- equivalent\_to hasSymbolData value ‘T+1 L0 M-1 I+1  $\Theta$ 0 N0 J0’

## ChargeSourceTerm

**IRI:** [http://emmo.info/emmo#EMMO\\_d4980a67\\_3a9f\\_47e3\\_9c8a\\_edc814dd8654](http://emmo.info/emmo#EMMO_d4980a67_3a9f_47e3_9c8a_edc814dd8654)

**prefLabel:** ChargeSourceTerm

**Subclass of:**

- is\_a [SourceTerm](#)

## ChargeTransferCoefficient

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_a4dfa5c1\\_55a9\\_4285\\_b71d\\_90cf6613ca31](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_a4dfa5c1_55a9_4285_b71d_90cf6613ca31)

**elucidation:** The fraction of the electrostatic potential energy affecting the reduction rate in an electrode reaction, with the remaining fraction affecting the corresponding oxidation rate.

R. Guidelli et al., “Defining the transfer coefficient in electrochemistry: An assessment (IUPAC Technical Report),” Pure Appl. Chem., vol. 86, no. 2, pp. 245–258, 2014. <https://doi.org/10.1515/pac-2014-5026>

**physicalDimension:** T0 L0 M0 I0 Θ0 N0 J0

**prefLabel:** ChargeTransferCoefficient

**wikipediaEntry:** [https://en.wikipedia.org/wiki/Charge\\_transfer\\_coefficient](https://en.wikipedia.org/wiki/Charge_transfer_coefficient)

**Subclass of:**

- is\_a [ElectrochemicalKineticQuantity](#)

## ChargeTransferStep

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_3bc9e1c2\\_b48c\\_468a\\_8441\\_126fb415db19](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_3bc9e1c2_b48c_468a_8441_126fb415db19)

**prefLabel:** ChargeTransferStep

**Subclass of:**

- is\_a [ElementaryReaction](#)

## Chemical

**IRI:** [http://emmo.info/emmo#EMMO\\_abf7efbe\\_6b04\\_41b8\\_8326\\_4dd0f6be753e](http://emmo.info/emmo#EMMO_abf7efbe_6b04_41b8_8326_4dd0f6be753e)

**elucidation:** A language object that follows the syntactic rules used in the chemical field.

**prefLabel:** Chemical

**Subclass of:**

- is\_a [Language](#)

## ChemicalComposition

**IRI:** [http://emmo.info/emmo#EMMO\\_7efd64d1\\_05a1\\_49cd\\_a7f0\\_783ca050d4f3](http://emmo.info/emmo#EMMO_7efd64d1_05a1_49cd_a7f0_783ca050d4f3)

**elucidation:** A language construct that provides information about the constituents of a substance and their fractions or amounts.

**prefLabel:** ChemicalComposition

**Subclass of:**

- is\_a [State](#)
- is\_a [ChemicalSymbolicConstruct](#)
- disjoint\_union\_of [TotalComposition](#), [SingleComponentComposition](#), [PartialComposition](#)



## ChemicalCompositionQuantity

**IRI:** [http://emmo.info/emmo#EMMO\\_a293f923\\_954c\\_4af5\\_9f97\\_9600ebd362cb](http://emmo.info/emmo#EMMO_a293f923_954c_4af5_9f97_9600ebd362cb)

**prefLabel:** ChemicalCompositionQuantity

**Subclass of:**

- is\_a **PhysicoChemical**

## ChemicalCompound

**IRI:** [http://emmo.info/emmo#EMMO\\_e2b11f6a\\_4191\\_427e\\_9844\\_2e0ac88dfc8b](http://emmo.info/emmo#EMMO_e2b11f6a_4191_427e_9844_2e0ac88dfc8b)

**elucidation:** A chemical substance composed of many identical molecules (or molecular entities) composed of atoms from more than one element held together by chemical bonds.

**prefLabel:** ChemicalCompound

**wikipediaEntry:** [https://en.wikipedia.org/wiki/Chemical\\_compound](https://en.wikipedia.org/wiki/Chemical_compound)

**Subclass of:**

- is\_a **ChemicalSubstance**
- disjoint\_union\_of **InorganicCompound**, **OrganicCompound**

## ChemicalElement

**IRI:** [http://emmo.info/emmo#EMMO\\_4f40def1\\_3cd7\\_4067\\_9596\\_541e9a5134cf](http://emmo.info/emmo#EMMO_4f40def1_3cd7_4067_9596_541e9a5134cf)

**elucidation:** The symbol for a specific chemical element, that can stand both for an atom or a substance.

**iupacEntry:** <https://doi.org/10.1351/goldbook:C01022>

**prefLabel:** ChemicalElement

**Subclass of:**

- is\_a **ChemicalSpecies**
- is\_a **ChemicalSymbol**
- hasSymbolData some **type**

## ChemicalEntity

**IRI:** [http://emmo.info/emmo#EMMO\\_47338839\\_6cca\\_4a8e\\_b565\\_3c4d5517e2c0](http://emmo.info/emmo#EMMO_47338839_6cca_4a8e_b565_3c4d5517e2c0)

**prefLabel:** ChemicalEntity

**Subclass of:**

- is\_a **Matter**
- disjoint\_union\_of **MolecularEntity**, **ChemicalSubstance**

## ChemicalFormula

**IRI:** [http://emmo.info/emmo#EMMO\\_9236d0aa\\_cb39\\_43a1\\_bbdd\\_6a2a714951c8](http://emmo.info/emmo#EMMO_9236d0aa_cb39_43a1_bbdd_6a2a714951c8)

**elucidation:** A symbolic construct that provides informations about the chemical proportions of the elements that constitute a chemical compound or a specific molecule.

**prefLabel:** ChemicalFormula

**Subclass of:**

- is\_a **State**
- is\_a **ChemicalSpecies**
- hasSpatialDirectPart some **ChemicalElement**

## ChemicalMaterial

**IRI:** [http://emmo.info/emmo#EMMO\\_8a41ed1b\\_64f9\\_4be7\\_9b60\\_01fcede45075](http://emmo.info/emmo#EMMO_8a41ed1b_64f9_4be7_9b60_01fcede45075)

**prefLabel:** ChemicalMaterial

**Subclass of:**

- is\_a **Material**

## ChemicalName

**IRI:** [http://emmo.info/emmo#EMMO\\_26586828\\_3b8c\\_4d8b\\_9c6c\\_0bc2502f26ae](http://emmo.info/emmo#EMMO_26586828_3b8c_4d8b_9c6c_0bc2502f26ae)

**prefLabel:** ChemicalName

**Subclass of:**

- is\_a **ChemicalNomenclature**
- hasSymbolData some type

## ChemicalNomenclature

**IRI:** [http://emmo.info/emmo#EMMO\\_643d99dd\\_fae6\\_4121\\_a76f\\_47f486a4480b](http://emmo.info/emmo#EMMO_643d99dd_fae6_4121_a76f_47f486a4480b)

**elucidation:** A language object following a specific nomenclature rules for defining univocal names of chemical compounds.

**prefLabel:** ChemicalNomenclature

**Subclass of:**

- is\_a **ChemicalSpecies**

## ChemicalPhenomenon

**IRI:** [http://emmo.info/emmo#EMMO\\_50e36d79\\_b2dd\\_422d\\_81eb\\_a665028a1ead](http://emmo.info/emmo#EMMO_50e36d79_b2dd_422d_81eb_a665028a1ead)

**elucidation:** A ‘process’ that is recognized by chemical sciences and is categorized accordingly.

**prefLabel:** ChemicalPhenomenon

**Subclass of:**

- is\_a **Process**

## ChemicalPotential

**IRI:** [http://emmo.info/emmo#EMMO\\_88fc5d1b\\_d3ab\\_4626\\_b24c\\_915ebe7400ca](http://emmo.info/emmo#EMMO_88fc5d1b_d3ab_4626_b24c_915ebe7400ca)

**dbpediaEntry:** [http://dbpedia.org/page/Chemical\\_potential](http://dbpedia.org/page/Chemical_potential)

**iupacEntry:** <https://doi.org/10.1351/goldbook:C01032>

**physicalDimension:** T-2 L+2 M+1 I0 Θ0 N-1 J0

**prefLabel:** ChemicalPotential

**qudtEntry:** <http://qudt.org/vocab/quantitykind/ChemicalPotential>

**Subclass of:**

- is\_a **ISQDerivedQuantity**

## ChemicalPotential

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_17e305af\\_52a9\\_4255\\_a70f\\_700ba1088f13](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_17e305af_52a9_4255_a70f_700ba1088f13)

**elucidation:** Energy that can be absorbed or released due to a change of the particle number of the given species

**iupacEntry:** <https://goldbook.iupac.org/terms/view/C01032>

**physicalDimension:** T-2 L+2 M+1 I0 Θ0 N0 J0

**prefLabel:** ChemicalPotential

**wikipediaEntry:** [https://en.wikipedia.org/wiki/Chemical\\_potential](https://en.wikipedia.org/wiki/Chemical_potential)

**Subclass of:**

- is\_a [ElectrochemicalThermodynamicQuantity](#)

## ChemicalReaction

**IRI:** [http://emmo.info/emmo#EMMO\\_ecb0395f\\_ee1e\\_4e9a\\_bf5c\\_d8e56eee2d18](http://emmo.info/emmo#EMMO_ecb0395f_ee1e_4e9a_bf5c_d8e56eee2d18)

**elucidation:** A process that results in the interconversion of chemical species. Chemical reactions may be elementary reactions or stepwise reactions. (It should be noted that this definition includes experimentally observable interconversions of conformers.) Detectable chemical reactions normally involve sets of molecular entities as indicated by this definition, but it is often conceptually convenient to use the term also for changes involving single molecular entities (i.e. ‘microscopic chemical events’).

- IUPAC Gold Book

**prefLabel:** ChemicalReaction

**Subclass of:**

- is\_a [ChemicalPhenomenon](#)

## ChemicalRepresentation

**IRI:** [http://emmo.info/emmo#EMMO\\_ecc4efe9\\_77a2\\_47e3\\_8190\\_f9a883d54ac6](http://emmo.info/emmo#EMMO_ecc4efe9_77a2_47e3_8190_f9a883d54ac6)

**elucidation:** A representation of objects belonging to the chemistry field.

**prefLabel:** ChemicalRepresentation

**Subclass of:**

- is\_a [Representation](#)

## ChemicalSpecies

**IRI:** [http://emmo.info/emmo#EMMO\\_cbcf8fe6\\_6da6\\_49e0\\_ab4d\\_00f737ea9689](http://emmo.info/emmo#EMMO_cbcf8fe6_6da6_49e0_ab4d_00f737ea9689)

**elucidation:** Specific form of an element defined as to isotopic composition, electronic or oxidation state, and/or complex or molecular structure.

Chemical species is the macroscopic equivalent of molecular entity and refers to sets or ensembles of molecular entities.

**iupacEntry:** <https://doi.org/10.1351/goldbook:CT06859>

**prefLabel:** ChemicalSpecies

**Subclass of:**

- is\_a [Chemical](#)
- equivalent\_to [ChemicalElement](#) or [ChemicalNomenclature](#) or [ChemicalFormula](#)

## ChemicalSpeciesAccumulationTerm

**IRI:** [http://emmo.info/emmo#EMMO\\_8c505092\\_403d\\_4912\\_9a01\\_5a56793fbfc1](http://emmo.info/emmo#EMMO_8c505092_403d_4912_9a01_5a56793fbfc1)

**prefLabel:** ChemicalSpeciesAccumulationTerm

**Subclass of:**

- is\_a [MassAccumulationTerm](#)

## ChemicalSpeciesContinuityEquation

**IRI:** [http://emmo.info/emmo#EMMO\\_02ae528a\\_fe38\\_4e62\\_8eb1\\_64d02354901e](http://emmo.info/emmo#EMMO_02ae528a_fe38_4e62_8eb1_64d02354901e)

**elucidation:** Equation describing the continuum transport of chemical species.

**prefLabel:** ChemicalSpeciesContinuityEquation

**Subclass of:**

- is\_a [MassContinuityEquation](#)
- hasSpatialDirectPart some [ChemicalSpeciesAccumulationTerm](#)
- hasSpatialDirectPart some [ChemicalSpeciesFluxTerm](#)
- hasSpatialDirectPart some [ChemicalSpeciesSourceTerm](#)

## ChemicalSpeciesFluxTerm

**IRI:** [http://emmo.info/emmo#EMMO\\_0466becd\\_3e08\\_436f\\_8412\\_e2eedbedfd39](http://emmo.info/emmo#EMMO_0466becd_3e08_436f_8412_e2eedbedfd39)

**prefLabel:** ChemicalSpeciesFluxTerm

**Subclass of:**

- is\_a [MassFluxTerm](#)

## ChemicalSpeciesSourceTerm

**IRI:** [http://emmo.info/emmo#EMMO\\_81cdab15\\_d13d\\_47e5\\_ac1b\\_65b6bd7c4da6](http://emmo.info/emmo#EMMO_81cdab15_d13d_47e5_ac1b_65b6bd7c4da6)

**prefLabel:** ChemicalSpeciesSourceTerm

**Subclass of:**

- is\_a [MassSourceTerm](#)

## ChemicalSubstance

**IRI:** [http://emmo.info/emmo#EMMO\\_df96cbb6\\_b5ee\\_4222\\_8eab\\_b3675df24bea](http://emmo.info/emmo#EMMO_df96cbb6_b5ee_4222_8eab_b3675df24bea)

**elucidation:** Matter of constant composition best characterized by the entities (molecules, formula units, atoms) it is composed of.

**iupacEntry:** <https://doi.org/10.1351/goldbook:C01039>

**prefLabel:** ChemicalSubstance

**Subclass of:**

- is\_a [ChemicalEntity](#)

## ChemicalSymbol

**IRI:** [http://emmo.info/emmo#EMMO\\_d357e0dd\\_3497\\_4590\\_af6f\\_7954db7fecf7](http://emmo.info/emmo#EMMO_d357e0dd_3497_4590_af6f_7954db7fecf7)

**prefLabel:** ChemicalSymbol

**Subclass of:**

- is\_a [Symbol](#)
- is\_a [Chemical](#)
- equivalent\_to [Symbol](#) and [Chemical](#)

## ChemicalSymbolicConstruct

**IRI:** [http://emmo.info/emmo#EMMO\\_bd8db028\\_aec2\\_4a44\\_ad93\\_1a9f8270f72c](http://emmo.info/emmo#EMMO_bd8db028_aec2_4a44_ad93_1a9f8270f72c)

**prefLabel:** ChemicalSymbolicConstruct

**Subclass of:**

- is\_a [SymbolicConstruct](#)
- is\_a [Chemical](#)

- equivalent\_to **SymbolicConstruct** and **Chemical**

## Circle

**IRI:** [http://emmo.info/emmo#EMMO\\_b2a234a8\\_579a\\_422c\\_9305\\_b8f7e72c76cd](http://emmo.info/emmo#EMMO_b2a234a8_579a_422c_9305_b8f7e72c76cd)

**prefLabel:** Circle

**Subclass of:**

- is\_a **OneManifold**

## Cogniser

**IRI:** [http://emmo.info/emmo#EMMO\\_19608340\\_178c\\_4bfd\\_bd4d\\_0d3b935c6fec](http://emmo.info/emmo#EMMO_19608340_178c_4bfd_bd4d_0d3b935c6fec)

**prefLabel:** Cogniser

**Subclass of:**

- is\_a **Interpreter**

## CoherenceLength

**IRI:** [http://emmo.info/emmo#EMMO\\_fe581c44\\_a3a2\\_45e7\\_bc5b\\_dc7cacb73447](http://emmo.info/emmo#EMMO_fe581c44_a3a2_45e7_bc5b_dc7cacb73447)

**elucidation:** The propagation distance over which a coherent wave (e.g. an electromagnetic wave) maintains a specified degree of coherence.

– Needs Citation

**physicalDimension:** T0 L+1 M0 I0 Θ0 N0 J0

**prefLabel:** CoherenceLength

**wikipediaEntry:** [https://en.wikipedia.org/wiki/Coherence\\_length](https://en.wikipedia.org/wiki/Coherence_length)

**Subclass of:**

- is\_a **Length**

## CoinCell

**IRI:** [https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO\\_b7fdab58\\_6e91\\_4c84\\_b097\\_b06eff86a124](https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO_b7fdab58_6e91_4c84_b097_b06eff86a124)

**prefLabel:** CoinCell

**Subclass of:**

- is\_a **BatteryCell**
- hasPart some **CoinCellHousing**

## CoinCellHousing

**IRI:** [https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO\\_ebaac955\\_1664\\_4de8\\_a9ae\\_a3868a7d8427](https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO_ebaac955_1664_4de8_a9ae_a3868a7d8427)

**prefLabel:** CoinCellHousing

**Subclass of:**

- is\_a **Container**

## Collection

**IRI:** [http://emmo.info/emmo#EMMO\\_2d2ecd97\\_067f\\_4d0e\\_950c\\_d746b7700a31](http://emmo.info/emmo#EMMO_2d2ecd97_067f_4d0e_950c_d746b7700a31)

**elucidation:** The class of all individuals that stand for a real world not self-connected object.

**etymology:** From Latin collectio, from colligere ‘gather together’.

**prefLabel:** Collection

**Subclass of:**

- is\_a **EMMO**
- hasMember some **Item**

## Colloid

**IRI:** [http://emmo:info/emmo#EMMO\\_6c487fb3\\_03d1\\_4e56\\_91ed\\_c2e16dcbef60](http://emmo:info/emmo#EMMO_6c487fb3_03d1_4e56_91ed_c2e16dcbef60)

**elucidation:** A mixture in which one substance of microscopically dispersed insoluble or soluble particles (from 1 nm to 1  $\mu$ m) is suspended throughout another substance and that does not settle, or would take a very long time to settle appreciably.

**prefLabel:** Colloid

**Subclass of:**

- is\_a **Dispersion**
- is\_a **PhaseHeterogeneousMixture**

## CompositeElectrode

**IRI:** [https://big-map:github.io/BattINFO/ontology/electrochemistry#EMMO\\_7aa79b12-6b34-4724-9728-f31b5f7ed83d](https://big-map:github.io/BattINFO/ontology/electrochemistry#EMMO_7aa79b12-6b34-4724-9728-f31b5f7ed83d)

**elucidation:** An electrode consisting of multiple ElectrochemicalSubComponent

**prefLabel:** CompositeElectrode

**Subclass of:**

- is\_a **Electrode**

## CompositeIonBridge

**IRI:** [https://big-map:github.io/BattINFO/ontology/electrochemistry#EMMO\\_6cae5943-737a-4f88-9903-9de4cffebed11](https://big-map:github.io/BattINFO/ontology/electrochemistry#EMMO_6cae5943-737a-4f88-9903-9de4cffebed11)

**elucidation:** An ion bridge consisting of at least two subcomponents, one of which is an IonicSubcomponent.

**prefLabel:** CompositeIonBridge

**Subclass of:**

- is\_a **IonBridge**
- hasSpatialDirectPart min 2 **ElectrochemicalSubcomponent**
- hasSpatialDirectPart some **IonicSubcomponent**

## CompositeReaction

**IRI:** [https://big-map:github.io/BattINFO/ontology/electrochemistry#EMMO\\_1150b4d8\\_1d86\\_496f\\_a154\\_731868f0b46d](https://big-map:github.io/BattINFO/ontology/electrochemistry#EMMO_1150b4d8_1d86_496f_a154_731868f0b46d)

**elucidation:** A chemical reaction for which the expression for the rate of disappearance of a reactant (or rate of appearance of a product) involves rate constants of more than a single elementary reaction.

IUPAC. Compendium of Chemical Terminology, 2nd ed. (the “Gold Book”). Compiled by A. D. McNaught and A. Wilkinson. Blackwell Scientific Publications, Oxford (1997). Online version (2019-) created by S. J. Chalk. ISBN 0-9678550-9-8. <https://doi.org/10.1351/goldbook>.

**iupacEntry:** <https://goldbook.iupac.org/terms/view/C01211>

**prefLabel:** CompositeReaction

**Subclass of:**

- is\_a **ChemicalReaction**
- hasTemporalPart some **ElementaryReaction**

## ConcentrationCell

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_8a5083b0\\_cd23\\_4f8c\\_99e8\\_b9ccd6f9f3a2](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_8a5083b0_cd23_4f8c_99e8_b9ccd6f9f3a2)

**elucidation:** Electrochemical cell that has two half-cells separated by a wall permeable to ions, both containing the same electrolyte differing only in their ion concentrations.

–IEC60050

**IECEntry:** <https://www.electropedia.org/iev/iev.nsf/display?openform&ieprev=114-03-08>

**prefLabel:** ConcentrationCell

**wikipediaEntry:** [https://en.wikipedia.org/wiki/Concentration\\_cell](https://en.wikipedia.org/wiki/Concentration_cell)

**Subclass of:**

- is\_a **ElectrochemicalCell**

## ConcentrationOverpotential

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_9ed7210c\\_c4fa\\_467b\\_822d\\_ba12f885bdf4](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_9ed7210c_c4fa_467b_822d_ba12f885bdf4)

**elucidation:** The concentration overpotential of an electrode reaction at a given electrode current density (c.d.) is basically the difference in equilibrium potentials across the diffusion layer. More precisely, it is the potential of a reference electrode (of the same electrode reaction as the working electrode ) with the interfacial concentrations which establish themselves at c.d., relative to the potential of a similar reference electrode with the concentrations of the bulk solution. From such a measured potential difference, with c.d. flowing, one needs to subtract the ohmic potential drop prevailing between the two electrodes.

IUPAC. Compendium of Chemical Terminology, 2nd ed. (the “Gold Book”). Compiled by A. D. McNaught and A. Wilkinson. Blackwell Scientific Publications, Oxford (1997). Online version (2019-) created by S. J. Chalk. ISBN 0-9678550-9-8. <https://doi.org/10.1351/goldbook>.

**iupacEntry:** <https://goldbook.iupac.org/terms/view/C01230>

**physicalDimension:** T-3 L+2 M+1 I-1 Θ0 N0 J0

**prefLabel:** ConcentrationOverpotential

**wikipediaEntry:** [https://en.wikipedia.org/wiki/Overpotential#Concentration\\_overpotential](https://en.wikipedia.org/wiki/Overpotential#Concentration_overpotential)

**Subclass of:**

- is\_a **Overpotential**

## CondensedFormula

**IRI:** [http://emmo.info/emmo#EMMO\\_bf836c2b\\_7800\\_474d\\_b674\\_f5d629fa0bb1](http://emmo.info/emmo#EMMO_bf836c2b_7800_474d_b674_f5d629fa0bb1)

**example:** An expression that provides information about the element types that constitute a molecule or a molecular substance and their number, together with simple information about the connectivity of its groups by using parenthesis or by grouping element names according to its molecular structure.

**prefLabel:** CondensedFormula

**Subclass of:**

- is\_a **ChemicalFormula**

## ConductionChargeFluxEquation

**IRI:** [http://emmo.info/emmo#EMMO\\_65c24b42\\_8074\\_434b\\_99ba\\_7c50cded4149](http://emmo.info/emmo#EMMO_65c24b42_8074_434b_99ba_7c50cded4149)

**elucidation:** The transport of electric charge driven by a gradient in the electric potential.

**prefLabel:** ConductionChargeFluxEquation

**Subclass of:**

- is\_a **ChargeFluxTerm**

## ConductionHeatFluxTerm

**IRI:** [http://emmo.info/emmo#EMMO\\_a0d39183\\_16d7\\_4a47\\_9fbc\\_16e464402bc7](http://emmo.info/emmo#EMMO_a0d39183_16d7_4a47_9fbc_16e464402bc7)

**prefLabel:** ConductionHeatFluxTerm

**Subclass of:**

- is\_a **HeatFluxTerm**

## ConductiveAdditive

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_82fef384\\_8eec\\_4765\\_b707\\_5397054df594](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_82fef384_8eec_4765_b707_5397054df594)

**prefLabel:** ConductiveAdditive

**Subclass of:**

- is\_a **ElectronicSubcomponent**

## ConductivityCell

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_b525a629\\_a679\\_464f\\_bc5b\\_b49d2fc82686](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_b525a629_a679_464f_bc5b_b49d2fc82686)

**elucidation:** An electrochemical cell for conductivity measurements.

–A. J. Bard, G. Inzelt, and F. Scholz, Eds., Electrochemical Dictionary, 2nd Edition. Berlin: Springer-Verlag, 2012. DOI: <http://doi.org/10.1007/978-3-642-29551-5>

**prefLabel:** ConductivityCell

**Subclass of:**

- is\_a **MeasuringInstrument**

## Constant

**IRI:** [http://emmo.info/emmo#EMMO\\_ae15fb4f\\_8e4d\\_41de\\_a0f9\\_3997f89ba6a2](http://emmo.info/emmo#EMMO_ae15fb4f_8e4d_41de_a0f9_3997f89ba6a2)

**elucidation:** A ‘variable’ that stand for a well known constant.

**example:**  $\pi$  refers to the constant number  $\sim 3.14$

**prefLabel:** Constant

**Subclass of:**

- is\_a **Variable**
- Inverse(**hasVariable**) only **Numerical**

## Container

**IRI:** [https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO\\_d9ebf2cd\\_a020\\_46b4\\_b91a\\_9a6402736b9e](https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO_d9ebf2cd_a020_46b4_b91a_9a6402736b9e)

**elucidation:** A receptacle or vessel that holds the plates, electrolyte, and other elements of a single cell or multi-cell unit.

–IEEE Standard Glossary of Stationary Battery Terminology (2016), <https://doi.org/10.1109/IEEESTD.2016.7552407>

**prefLabel:** Container

**Subclass of:**

- is\_a **StructuralSubcomponent**

## ContinuityEquation

**IRI:** [http://emmo.info/emmo#EMMO\\_1285a53a\\_a8a8\\_45e4\\_b39b\\_d54348721db2](http://emmo.info/emmo#EMMO_1285a53a_a8a8_45e4_b39b_d54348721db2)

**elucidation:** An equation that describes the transport of some conserved quantity.

**prefLabel:** ContinuityEquation

**Subclass of:**



- is\_a **PhysicsEquation**
- hasSpatialDirectPart some **AccumulationTerm**
- hasSpatialDirectPart some **SourceTerm**
- hasSpatialDirectPart some **FluxTerm**

## Continuum

**IRI:** [http://emmo.info/emmo#EMMO\\_8b0923ab\\_b500\\_477b\\_9ce9\\_8b3a3e4dc4f2](http://emmo.info/emmo#EMMO_8b0923ab_b500_477b_9ce9_8b3a3e4dc4f2)

**elucidation:** A state that is a collection of sufficiently large number of other parts such that: - it is the bearer of qualities that can exist only by the fact that it is a sum of parts - the smallest partition  $dV$  of the state volume in which we are interested in, contains enough parts to be statistically consistent:  $n \text{ [#/m}^3\text{]} \times dV \text{ [m}^3\text{]} \gg 1$

**prefLabel:** Continuum

**Subclass of:**

- is\_a **Matter**

## ContinuumManufacturing

**IRI:** [http://emmo.info/emmo#EMMO\\_71d1c8f0\\_c6e3\\_44b5\\_a4b6\\_1b74ff35698a](http://emmo.info/emmo#EMMO_71d1c8f0_c6e3_44b5_a4b6_1b74ff35698a)

**elucidation:** A manufacturing process whose product is the result of the combination of more substances.

**example:** Synthesis of materials, the preparation of a cake.

**prefLabel:** ContinuumManufacturing

**Subclass of:**

- is\_a **Manufacturing**

## ContinuumModel

**IRI:** [http://emmo.info/emmo#EMMO\\_4456a5d2\\_16a6\\_4ee1\\_9a8e\\_5c75956b28ea](http://emmo.info/emmo#EMMO_4456a5d2_16a6_4ee1_9a8e_5c75956b28ea)

**elucidation:** A physics-based model based on a physics equation describing the behaviour of continuum volume.

**prefLabel:** ContinuumModel

**Subclass of:**

- is\_a **PhysicsBasedModel**

## ControlVolume

**IRI:** [http://emmo.info/emmo#EMMO\\_e55a5449\\_e49e\\_4e8c\\_bccb\\_8a1eb110b2e8](http://emmo.info/emmo#EMMO_e55a5449_e49e_4e8c_bccb_8a1eb110b2e8)

**prefLabel:** ControlVolume

**Subclass of:**

- is\_a **Discretization**

## ConvectionHeatFluxTerm

**IRI:** [http://emmo.info/emmo#EMMO\\_661b9697\\_fefc\\_4389\\_85f2\\_9ebe4cfe0d21](http://emmo.info/emmo#EMMO_661b9697_fefc_4389_85f2_9ebe4cfe0d21)

**prefLabel:** ConvectionHeatFluxTerm

**Subclass of:**

- is\_a **HeatFluxTerm**

## ConvectionMassFluxEquation

**IRI:** [http://emmo.info/emmo#EMMO\\_6b8cca3a\\_e6e1\\_41a6\\_a5ea\\_f580d2c0013c](http://emmo.info/emmo#EMMO_6b8cca3a_e6e1_41a6_a5ea_f580d2c0013c)

**prefLabel:** ConvectionMassFluxEquation

**Subclass of:**

- is\_a [MassFluxTerm](#)

## Conventional

**IRI:** [http://emmo.info/emmo#EMMO\\_35d2e130\\_6e01\\_41ed\\_94f7\\_00b333d46cf9](http://emmo.info/emmo#EMMO_35d2e130_6e01_41ed_94f7_00b333d46cf9)

**elucidation:** A ‘Sign’ that stands for an ‘Object’ through convention, norm or habit, without any resemblance to it.

**prefLabel:** Conventional

**Subclass of:**

- is\_a [Sign](#)

## ConventionalBatteryProperty

**IRI:** [https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO\\_c2ea0cf5\\_3698\\_4479\\_a034\\_394a271a7c83](https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO_c2ea0cf5_3698_4479_a034_394a271a7c83)

**prefLabel:** ConventionalBatteryProperty

**Subclass of:**

- is\_a [ConventionalQuantitativeProperty](#)

## ConventionalElectrochemicalProperty

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_b6da9be9\\_aa1d\\_4044\\_b030\\_4fcfeff5bf3](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_b6da9be9_aa1d_4044_b030_4fcfeff5bf3)

**elucidation:** A ConventionalQuantitativeProperty that is unique to the field of electrochemistry

**prefLabel:** ConventionalElectrochemicalProperty

**Subclass of:**

- is\_a [ConventionalQuantitativeProperty](#)

## ConventionalNominalProperty

**IRI:** [https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO\\_5f008bc2\\_a118\\_4665\\_b01e\\_a8d24e42a503](https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO_5f008bc2_a118_4665_b01e_a8d24e42a503)

**prefLabel:** ConventionalNominalProperty

**Subclass of:**

- is\_a [NominalProperty](#)

## ConventionalQuantitativeProperty

**IRI:** [http://emmo.info/emmo#EMMO\\_d8aa8e1f\\_b650\\_416d\\_88a0\\_5118de945456](http://emmo.info/emmo#EMMO_d8aa8e1f_b650_416d_88a0_5118de945456)

**elucidation:** A quantitative property attributed by agreement to a quantity for a given purpose.

**example:** The thermal conductivity of a copper sample in my laboratory can be assumed to be the conductivity that appears in the vendor specification. This value has been obtained by measurement of a sample which is not the one I have in my laboratory. This conductivity value is then a conventional quantitative property assigned to my sample through a semiotic process in which no actual measurement is done by my laboratory.

If I don’t believe the vendor, then I can measure the actual thermal conductivity. I then perform a measurement process that semiotically assign another value for the conductivity, which is a measured property, since is part of a measurement process.

Then I have two different physical quantities that are properties thanks to two different semiotic processes.

**prefLabel:** ConventionalQuantitativeProperty

**Subclass of:**

- is\_a [QuantitativeProperty](#)

## ConventionalSemiosis

**IRI:** [http://emmo.info/emmo#EMMO\\_47bf3513\\_4ae6\\_4858\\_9c45\\_76e23230d68d](http://emmo.info/emmo#EMMO_47bf3513_4ae6_4858_9c45_76e23230d68d)

**elucidation:** The ‘Semiosis’ process involving the ‘Declarer’ (the ‘Interpreter’) who declares that a ‘Physical’ (the ‘Object’) has a conventional sign (the ‘Sign’) that stands for another ‘Physical’ (the ‘Interpretant’).

**prefLabel:** ConventionalSemiosis

**Subclass of:**

- is\_a [Semiosis](#)
- hasProperParticipant some [Declarer](#)
- hasProperParticipant some [Conventional](#)
- hasProperParticipant some [Interpretant](#)

## ConversionCell

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_9679fc51\\_d9c2\\_484a\\_9dba\\_d86ab407fcb](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_9679fc51_d9c2_484a_9dba_d86ab407fcb)

**elucidation:** An electrochemical cell in which the predominant reaction mechanisms at both electrodes are conversions.

**example:** Zinc-air cell

**prefLabel:** ConversionCell

**Subclass of:**

- is\_a [ElectrochemicalCell](#)
- hasPart some [ConversionElectrode](#)

## ConversionElectrode

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_670360fd\\_7cf9\\_4fe7\\_a9b5\\_c966f668ec88](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_670360fd_7cf9_4fe7_a9b5_c966f668ec88)

**elucidation:** An electrode at which the predominant electrochemical reaction is a conversion.

**prefLabel:** ConversionElectrode

**Subclass of:**

- is\_a [Electrode](#)
- hasPart some [ConversionMaterial](#)

## ConversionMaterial

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_99f21272\\_3aba\\_4dab\\_a9b7\\_63e5e1116beb](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_99f21272_3aba_4dab_a9b7_63e5e1116beb)

**elucidation:** An electrochemical material that participates in an electrochemical conversion reaction.

**example:** Lithium metal

**prefLabel:** ConversionMaterial

**Subclass of:**

- is\_a [ActiveMaterial](#)

## Coulomb

**IRI:** [http://emmo.info/emmo#EMMO\\_696ed548\\_9477\\_45ea\\_993c\\_6a8f5271914a](http://emmo.info/emmo#EMMO_696ed548_9477_45ea_993c_6a8f5271914a)

**iupacEntry:** <https://doi.org/10.1351/goldbook:C01365>

**prefLabel:** Coulomb

**qudtEntry:** <http://qudt.org/vocab/unit/C>

**Subclass of:**

- is\_a [SISpecialUnit](#)
- hasSymbolData value 'C'
- hasPhysicalDimension some [ElectricChargeDimension](#)

## CoulombMetre

**IRI:** [http://emmo.info/emmo#EMMO\\_e9eae5b5\\_620c\\_4dab\\_8f72\\_269ff85d0634](http://emmo.info/emmo#EMMO_e9eae5b5_620c_4dab_8f72_269ff85d0634)

**elucidation:** Measurement unit for electric dipole moment.

**prefLabel:** CoulombMetre

**Subclass of:**

- is\_a [SICoherentDerivedUnit](#)
- hasPhysicalDimension some [MagneticDipoleMomentDimension](#)

## Coulometer

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_fb9bf7cb\\_dd4b\\_4391\\_99a1\\_628263dd6940](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_fb9bf7cb_dd4b_4391_99a1_628263dd6940)

**elucidation:** Measuring instrument [VIM 3.1] to obtain the electrical charge passed in an experiment, or to produce a known amount of substance in a titration.

–J. M. Pingarrón et al., Terminology of electrochemical methods of analysis (IUPAC Recommendations 2019), Pure and Applied Chemistry, 4, 92, 2020, 641-694. <https://doi.org/10.1515/pac-2018-0109>

**dbpediaEntry:** <https://dbpedia.org/page/Voltmeter>

**prefLabel:** Coulometer

**wikipediaEntry:** <https://en.wikipedia.org/wiki/Voltmeter>

**Subclass of:**

- is\_a [MeasuringInstrument](#)

## CounterElectrode

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_871bc4a4\\_2d17\\_4b88\\_9b0f\\_7ab85f14afea](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_871bc4a4_2d17_4b88_9b0f_7ab85f14afea)

**elucidation:** Electrode whose function is to carry the electric current flowing through the electrical circuit of an electrochemical cell, the electrochemical processes on its surface not being of interest.

–J. M. Pingarrón et al., Terminology of electrochemical methods of analysis (IUPAC Recommendations 2019), Pure and Applied Chemistry, 4, 92, 2020, 641-694. <https://doi.org/10.1515/pac-2018-0109>

**iupacEntry:** <https://goldbook.iupac.org/terms/view/A00535>

**prefLabel:** CounterElectrode

**wikipediaEntry:** [https://en.wikipedia.org/wiki/Auxiliary\\_electrode](https://en.wikipedia.org/wiki/Auxiliary_electrode)

**Subclass of:**

- is\_a [Electrode](#)

## CubicCentimetre

**IRI:** [https://big-map.github.io/LabNotebookAppOntology#EMMO\\_2a62748d\\_fd28\\_4c5b\\_88bb\\_fa583780bf82](https://big-map.github.io/LabNotebookAppOntology#EMMO_2a62748d_fd28_4c5b_88bb_fa583780bf82)

**prefLabel:** CubicCentimetre

**Subclass of:**

- is\_a [SIPrefixedUnit](#)
- hasPhysicalDimension some [VolumeDimension](#)
- hasSpatialDirectPart exactly 1 [Micro](#)

## CubicMetre

**IRI:** [http://emmo.info/emmo#EMMO\\_a055d311\\_9990\\_40a5\\_b2f2\\_288412f5d6a5](http://emmo.info/emmo#EMMO_a055d311_9990_40a5_b2f2_288412f5d6a5)

**elucidation:** SI coherent measurement unit for volume.

**omMatch:** <http://www.ontology-of-units-of-measure.org/resource/om-2/cubicMetre>

**prefLabel:** CubicMetre

**qudtEntry:** <http://qudt.org/vocab/unit/M3>

**Subclass of:**

- is\_a **SICoherentDerivedUnit**
- hasPhysicalDimension some **VolumeDimension**

## CurrentCollector

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_212af058\\_3bbb\\_419f\\_a9c6\\_90ba9ebb3706](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_212af058_3bbb_419f_a9c6_90ba9ebb3706)

**elucidation:** A good electron conductor support designed to transfer electrons from the external circuit to the active materials of the cell.

–A. J. Bard, G. Inzelt, and F. Scholz, Eds., Electrochemical Dictionary, 2nd Edition. Berlin: Springer-Verlag, 2012. DOI: <https://doi.org/10.1007/978-3-642-29551-5>

**example:** Copper foil Aluminum foil

**prefLabel:** CurrentCollector

**wikipediaEntry:** [https://en.wikipedia.org/wiki/Current\\_collector](https://en.wikipedia.org/wiki/Current_collector)

**Subclass of:**

- is\_a **ElectronicSubcomponent**

## CurrentCollectorContinuumModel

**IRI:** [https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO\\_470d4c68\\_21b3\\_4405\\_ac3f\\_9588c4152437](https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO_470d4c68_21b3_4405_ac3f_9588c4152437)

**prefLabel:** CurrentCollectorContinuumModel

**Subclass of:**

- is\_a **ElectronicSubcomponentContinuumModel**

## CurrentCollectorThickness

**IRI:** [https://big-map.github.io/LabNotebookAppOntology#EMMO\\_5a9b3775\\_8eaf\\_4654\\_853d\\_dcb08a7351fe](https://big-map.github.io/LabNotebookAppOntology#EMMO_5a9b3775_8eaf_4654_853d_dcb08a7351fe)

**physicalDimension:** T0 L+1 M0 I0 Θ0 N0 J0

**prefLabel:** CurrentCollectorThickness

**Subclass of:**

- is\_a **Length**
- hasReferenceUnit some **Micrometre**

## CurrentDensity

**IRI:** [http://emmo.info/emmo#EMMO\\_7c8007b0\\_58a7\\_4486\\_bf1c\\_4772852caca0](http://emmo.info/emmo#EMMO_7c8007b0_58a7_4486_bf1c_4772852caca0)

**dbpediaEntry:** [http://dbpedia.org/page/Current\\_density](http://dbpedia.org/page/Current_density)

**iupacEntry:** <https://doi.org/10.1351/goldbook:E01928>

**physicalDimension:** T0 L-2 M0 I+1 Θ0 N0 J0

**prefLabel:** CurrentDensity

**qudtEntry:** <http://qudt.org/vocab/quantitykind/ElectricCurrentDensity>

**Subclass of:**

- is\_a [ISQDerivedQuantity](#)

## Curve

**IRI:** [http://emmo.info/emmo#EMMO\\_0ef4ff4a\\_5458\\_4f2a\\_b51f\\_4689d472a3f2](http://emmo.info/emmo#EMMO_0ef4ff4a_5458_4f2a_b51f_4689d472a3f2)

**prefLabel:** Curve

**Subclass of:**

- is\_a [OneManifold](#)

## Cylindrical18650Cell

**IRI:** [https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO\\_9fb1ae03\\_6ae2\\_4bfb\\_b69e\\_fd6f88788ef2](https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO_9fb1ae03_6ae2_4bfb_b69e_fd6f88788ef2)

**prefLabel:** Cylindrical18650Cell

**Subclass of:**

- is\_a [CylindricalCell](#)
- hasPart some [Cylindrical18650CellHousing](#)

## Cylindrical18650CellHousing

**IRI:** [https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO\\_aafe33ca\\_3fe3\\_4ff0\\_bed0\\_e7c925e26eba](https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO_aafe33ca_3fe3_4ff0_bed0_e7c925e26eba)

**prefLabel:** Cylindrical18650CellHousing

**Subclass of:**

- is\_a [CylindricalCellHousing](#)
- hasConventionalQuantity value cylindrical\_18650\_cell\_nominal\_height
- hasConventionalQuantity value cylindrical\_18650\_cell\_nominal\_diameter

## Cylindrical21700CellHousing

**IRI:** [https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO\\_b5b8ac18\\_170a\\_4c95\\_a9a3\\_9bf3bbce0693](https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO_b5b8ac18_170a_4c95_a9a3_9bf3bbce0693)

**prefLabel:** Cylindrical21700CellHousing

**Subclass of:**

- is\_a [CylindricalCellHousing](#)
- hasConventionalQuantity value cylindrical\_21700\_cell\_nominal\_diameter
- hasConventionalQuantity value cylindrical\_21700\_cell\_nominal\_height

## Cylindrical4680CellHousing

**IRI:** [https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO\\_10f58ac2\\_ad4b\\_44c2\\_9d82\\_db154cdfeef8](https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO_10f58ac2_ad4b_44c2_9d82_db154cdfeef8)

**prefLabel:** Cylindrical4680CellHousing

**Subclass of:**

- is\_a [CylindricalCellHousing](#)
- hasConventionalQuantity value cylindrical\_4680\_cell\_nominal\_diameter
- hasConventionalQuantity value cylindrical\_4680\_cell\_nominal\_height

## CylindricalCell

**IRI:** [https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO\\_ac604ecd\\_cc60\\_4b98\\_b57c\\_74cd5d3ccd40](https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO_ac604ecd_cc60_4b98_b57c_74cd5d3ccd40)

**prefLabel:** CylindricalCell

**Subclass of:**

- is\_a [BatteryCell](#)
- hasPart some [CylindricalCellHousing](#)

## CylindricalCellHousing

**IRI:** [https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO\\_7c2a1d4d\\_e622\\_41f2\\_b978\\_49e4fbdca82f](https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO_7c2a1d4d_e622_41f2_b978_49e4fbdca82f)

**prefLabel:** CylindricalCellHousing

**Subclass of:**

- is\_a Container
- hasConventionalQuantity some NominalHeight
- hasConventionalQuantity some NominalDiameter

## DRate

**IRI:** [https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO\\_25e20915\\_c35d\\_4bee\\_ad31\\_736235a79780](https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO_25e20915_c35d_4bee_ad31_736235a79780)

**physicalDimension:** T0 L0 M0 I0 Θ0 N0 J0

**prefLabel:** DRate

**Subclass of:**

- is\_a BatteryQuantity

## Dalton

**IRI:** [http://emmo.info/emmo#EMMO\\_00dd79e0\\_31a6\\_427e\\_9b9c\\_90f3097e4a96](http://emmo.info/emmo#EMMO_00dd79e0_31a6_427e_9b9c_90f3097e4a96)

**definition:** One dalton is defined as one twelfth of the mass of an unbound neutral atom of carbon-12 in its nuclear and electronic ground state.

**dbpediaEntry:** [http://dbpedia.org/page/Unified\\_atomic\\_mass\\_unit](http://dbpedia.org/page/Unified_atomic_mass_unit)

**iupacEntry:** <https://doi.org/10.1351/goldbook:D01514>

**prefLabel:** Dalton

**qudtEntry:** <http://qudt.org/vocab/unit/Dalton>

**Subclass of:**

- is\_a SIAcceptedSpecialUnit
- hasSymbolData value 'Da'
- hasPhysicalDimension some MassDimension

## DataBasedModel

**IRI:** [http://emmo.info/emmo#EMMO\\_a4b14b83\\_9392\\_4a5f\\_a2e8\\_b2b58793f59b](http://emmo.info/emmo#EMMO_a4b14b83_9392_4a5f_a2e8_b2b58793f59b)

**elucidation:** A computational model that uses existing data to create new insight into the behaviour of a system.

**prefLabel:** DataBasedModel

**Subclass of:**

- is\_a MathematicalModel

## Date

**IRI:** [https://big-map.github.io/LabNotebookAppOntology#EMMO\\_11678b27\\_0c12\\_46d4\\_a0f4\\_c20e1df6084f](https://big-map.github.io/LabNotebookAppOntology#EMMO_11678b27_0c12_46d4_a0f4_c20e1df6084f)

**physicalDimension:** T+1 L0 M0 I0 Θ0 N0 J0

**prefLabel:** Date

**Subclass of:**

- is\_a PhysicalQuantity
- Inverse(hasVariable) only hasSymbolData some type

## Day

**IRI:** [http://emmo.info/emmo#EMMO\\_28ef05a7\\_ecc1\\_4df6\\_8116\\_c53251fbd4a8](http://emmo.info/emmo#EMMO_28ef05a7_ecc1_4df6_8116_c53251fbd4a8)

**definition:** A measure of time defined as 86 400 seconds.

**dbpediaEntry:** <http://dbpedia.org/page/Day>

**iupacEntry:** <https://doi.org/10.1351/goldbook:D01527>

**prefLabel:** Day

**qudtEntry:** <http://qudt.org/vocab/unit/DAY>

**Subclass of:**

- is\_a **SIAcceptedSpecialUnit**
- hasPhysicalDimension some **TimeDimension**
- hasSymbolData value 'd'

## Deci

**IRI:** [http://emmo.info/emmo#EMMO\\_1181c938\\_c8f0\\_4ad6\\_bc7a\\_2bfdc0903d29](http://emmo.info/emmo#EMMO_1181c938_c8f0_4ad6_bc7a_2bfdc0903d29)

**prefLabel:** Deci

**Subclass of:**

- is\_a **SIMetricPrefix**
- hasSymbolData value 'd'
- Inverse(hasVariable) only hasNumericalData value 0.1

## Declarer

**IRI:** [http://emmo.info/emmo#EMMO\\_2d72e38c\\_d587\\_437f\\_98f6\\_f2718fb130eb](http://emmo.info/emmo#EMMO_2d72e38c_d587_437f_98f6_f2718fb130eb)

**elucidation:** An agent within the domain of the ontology who declares an ontological relation.

**prefLabel:** Declarer

**Subclass of:**

- is\_a **Interpreter**

## Deducer

**IRI:** [http://emmo.info/emmo#EMMO\\_36a4c1ca\\_5085\\_49ca\\_9e13\\_4c70d00c50a5](http://emmo.info/emmo#EMMO_36a4c1ca_5085_49ca_9e13_4c70d00c50a5)

**prefLabel:** Deducer

**Subclass of:**

- is\_a **Interpreter**

## Defined

**IRI:** [http://emmo.info/emmo#EMMO\\_ff7ac91b\\_1b4b\\_483e\\_b51b\\_44c9164dbb9f](http://emmo.info/emmo#EMMO_ff7ac91b_1b4b_483e_b51b_44c9164dbb9f)

**prefLabel:** Defined

**Subclass of:**

- is\_a **CategorizedPhysicalQuantity**

## DefiningEquation

**IRI:** [http://emmo.info/emmo#EMMO\\_29afdf54\\_90ae\\_4c98\\_8845\\_fa9ea3f143a8](http://emmo.info/emmo#EMMO_29afdf54_90ae_4c98_8845_fa9ea3f143a8)

**elucidation:** An equation that define a new variable in terms of other mathematical entities.

**example:** The definition of velocity as  $v = dx/dt$ .

The definition of density as mass/volume.



$y = f(x)$

**prefLabel:** DefiningEquation

**Subclass of:**

- is\_a **Equation**

## Degree

**IRI:** [http://emmo.info/emmo#EMMO\\_b8830065\\_3809\\_41b7\\_be3c\\_e33795567fd9](http://emmo.info/emmo#EMMO_b8830065_3809_41b7_be3c_e33795567fd9)

**definition:** Degree is a measurement of plane angle, defined by representing a full rotation as 360 degrees.

**dbpediaEntry:** [http://dbpedia.org/page/Degree\\_\(angle\)](http://dbpedia.org/page/Degree_(angle))

**iupacEntry:** <https://doi.org/10.1351/goldbook:D01560>

**prefLabel:** Degree

**qudtEntry:** <http://qudt.org/vocab/unit/DEG>

**Subclass of:**

- is\_a **SIAcceptedSpecialUnit**
- **hasPhysicalDimension** some **DimensionOne**
- **hasSymbolData** value ‘°’

## DegreeCelsius

**IRI:** [http://emmo.info/emmo#EMMO\\_b20be325\\_8bfd\\_4237\\_bee7\\_201ab0fd9c75](http://emmo.info/emmo#EMMO_b20be325_8bfd_4237_bee7_201ab0fd9c75)

**iupacEntry:** <https://doi.org/10.1351/goldbook:D01561>

**prefLabel:** DegreeCelsius

**qudtEntry:** [http://qudt.org/vocab/unit/DEG\\_C](http://qudt.org/vocab/unit/DEG_C)

**Subclass of:**

- is\_a **SISpecialUnit**
- **hasPhysicalDimension** some **TemperatureDimension**
- **hasSymbolData** value ‘°C’

## Deka

**IRI:** [http://emmo.info/emmo#EMMO\\_1d8b370b\\_c672\\_4d0c\\_964e\\_eaafcbf2f51f](http://emmo.info/emmo#EMMO_1d8b370b_c672_4d0c_964e_eaafcbf2f51f)

**prefLabel:** Deka

**Subclass of:**

- is\_a **SIMetricPrefix**
- **hasSymbolData** value ‘da’
- **Inverse(hasVariable)** only **hasNumericalData** value 10.0

## Density

**IRI:** [http://emmo.info/emmo#EMMO\\_06448f64\\_8db6\\_4304\\_8b2c\\_e785dba82044](http://emmo.info/emmo#EMMO_06448f64_8db6_4304_8b2c_e785dba82044)

**dbpediaEntry:** <http://dbpedia.org/page/Density>

**iupacEntry:** <https://doi.org/10.1351/goldbook:D01590>

**physicalDimension:** T0 L-3 M+1 I0 Θ0 N0 J0

**prefLabel:** Density

**qudtEntry:** <http://qudt.org/vocab/quantitykind/Density>

**Subclass of:**

- is\_a **ISQDerivedQuantity**
- **Inverse(hasProperty)** only **Matter**

## DerivedQuantity

**IRI:** [http://emmo:info/emmo#EMMO\\_71f6ab56\\_342c\\_484b\\_bbe0\\_de86b7367cb3](http://emmo:info/emmo#EMMO_71f6ab56_342c_484b_bbe0_de86b7367cb3)

**elucidation:** “Quantity, in a system of quantities, defined in terms of the base quantities of that system”.

**prefLabel:** DerivedQuantity

**Subclass of:**

- is\_a [PhysicalQuantity](#)

## DerivedUnit

**IRI:** [http://emmo:info/emmo#EMMO\\_08b308d4\\_31cd\\_4779\\_a784\\_aa92fc730f39](http://emmo:info/emmo#EMMO_08b308d4_31cd_4779_a784_aa92fc730f39)

**elucidation:** Derived units are defined as products of powers of the base units corresponding to the relations defining the derived quantities in terms of the base quantities.

**prefLabel:** DerivedUnit

**Subclass of:**

- is\_a [NonPrefixedUnit](#)

## Device

**IRI:** [http://emmo:info/emmo#EMMO\\_494b372c\\_cfd\\_47d3\\_a4de\\_5e037c540de8](http://emmo:info/emmo#EMMO_494b372c_cfd_47d3_a4de_5e037c540de8)

**elucidation:** An engineered object which is instrumental for reaching a particular purpose through its characteristic functioning process, with particular reference to mechanical or electronic equipment.

**prefLabel:** Device

**Subclass of:**

- is\_a [Engineered](#)
- Inverse([hasProperParticipant](#)) some [DiscreteManufacturing](#)

## Diameter

**IRI:** [http://emmo:info/emmo#EMMO\\_41c6bacf\\_4e5c\\_44db\\_bcbc\\_6a6a470ad854](http://emmo:info/emmo#EMMO_41c6bacf_4e5c_44db_bcbc_6a6a470ad854)

**physicalDimension:** T0 L+1 M0 I0 Θ0 N0 J0

**prefLabel:** Diameter

**Subclass of:**

- is\_a [Length](#)

## DifferentialOperator

**IRI:** [http://emmo:info/emmo#EMMO\\_f8a2fe9f\\_458b\\_4771\\_9aba\\_a50e76afc52d](http://emmo:info/emmo#EMMO_f8a2fe9f_458b_4771_9aba_a50e76afc52d)

**prefLabel:** DifferentialOperator

**Subclass of:**

- is\_a [MathematicalOperator](#)

## DiffusionCurrent

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_17626b8e\\_dfce\\_4d3a\\_ae6c\\_5a7215d43a90](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_17626b8e_dfce_4d3a_ae6c_5a7215d43a90)

**elucidation:** Faradaic current that is controlled by the rate at which electroactive species diffuse toward (or away from) and electrode-solution interface.

–J. M. Pingarrón et al., Terminology of electrochemical methods of analysis (IUPAC Recommendations 2019), Pure and Applied Chemistry, 4, 92, 2020, 641-694. <https://doi.org/10.1515/pac-2018-0109>

**iupacEntry:** <https://goldbook.iupac.org/terms/view/D01722>

**physicalDimension:** T0 L0 M0 I+1 Θ0 N0 J0

**prefLabel:** DiffusionCurrent

**wikipediaEntry:** [https://en.wikipedia.org/wiki/Diffusion\\_current](https://en.wikipedia.org/wiki/Diffusion_current)

**Subclass of:**

- is\_a FaradaicCurrent

## DiffusionLimitedCurrent

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_5fb7a03f\\_d6dd\\_47ee\\_9317\\_0629681c7d00](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_5fb7a03f_d6dd_47ee_9317_0629681c7d00)

**elucidation:** Diffusion current of the potential-independent value that is approached as the rate of the charge-transfer process is increased by varying the applied potential, being greater than the rate of mass transport controlled by diffusion.

–J. M. Pingarrón et al., Terminology of electrochemical methods of analysis (IUPAC Recommendations 2019), Pure and Applied Chemistry, 4, 92, 2020, 641-694. <https://doi.org/10.1515/pac-2018-0109>

**iupacEntry:** <https://goldbook.iupac.org/terms/view/L03534>

**physicalDimension:** T0 L0 M0 I+1 Θ0 N0 J0

**prefLabel:** DiffusionLimitedCurrent

**Subclass of:**

- is\_a DiffusionCurrent

## DiffusionMassFluxEquation

**IRI:** [http://emmo:info/emmo#EMMO\\_b35b8f5d\\_8e4c\\_4600\\_9554\\_f951113d2c79](http://emmo:info/emmo#EMMO_b35b8f5d_8e4c_4600_9554_f951113d2c79)

**elucidation:** Relates the diffusive mass flux to the gradient of the concentration.

**prefLabel:** DiffusionMassFluxEquation

**Subclass of:**

- is\_a ChemicalSpeciesFluxTerm
- hasSpatialDirectPart some SingleComponentDiffusivity
- hasSpatialDirectPart some AmountConcentration
- hasSpatialDirectPart some MassFlux

## DiffusionMigrationMassFluxEquation

**IRI:** [http://emmo:info/emmo#EMMO\\_c64231ab\\_d281\\_4263\\_b470\\_52012f59d076](http://emmo:info/emmo#EMMO_c64231ab_d281_4263_b470_52012f59d076)

**prefLabel:** DiffusionMigrationMassFluxEquation

**Subclass of:**

- is\_a ChemicalSpeciesFluxTerm

## DimensionOne

**IRI:** [http://emmo:info/emmo#EMMO\\_3227b821\\_26a5\\_4c7c\\_9c01\\_5c24483e0bd0](http://emmo:info/emmo#EMMO_3227b821_26a5_4c7c_9c01_5c24483e0bd0)

**prefLabel:** DimensionOne

**Subclass of:**

- is\_a PhysicalDimension
- equivalent\_to hasSymbolData value ‘T0 L0 M0 I0 Θ0 N0 J0’

## DimensionlessUnit

**IRI:** [https://big-map.github.io/LabNotebookAppOntology#EMMO\\_3a894406\\_d68f\\_4552\\_99ae\\_1ffc3ce15b87](https://big-map.github.io/LabNotebookAppOntology#EMMO_3a894406_d68f_4552_99ae_1ffc3ce15b87)

**prefLabel:** DimensionlessUnit

**Subclass of:**

- is\_a **DerivedUnit**

## DirectCurrent

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_885b462e\\_f6bc\\_412d\\_8b94\\_9425e13af0c7](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_885b462e_f6bc_412d_8b94_9425e13af0c7)

**elucidation:** ElectricCurrent that flows in a constant direction, i.e. a current with a constant sign.

–J. M. Pingarrón et al., Terminology of electrochemical methods of analysis (IUPAC Recommendations 2019), Pure and Applied Chemistry, 4, 92, 2020, 641-694. <https://doi.org/10.1515/pac-2018-0109>

**dbpediaEntry:** [https://dbpedia.org/page/Direct\\_current](https://dbpedia.org/page/Direct_current)

**iupacEntry:** <https://goldbook.iupac.org/terms/view/D01767>

**physicalDimension:** T0 L0 M0 I+1 Θ0 N0 J0

**prefLabel:** DirectCurrent

**wikipediaEntry:** [https://en.wikipedia.org/wiki/Direct\\_current](https://en.wikipedia.org/wiki/Direct_current)

**Subclass of:**

- is\_a **ElectricCurrent**

## DischargeCutoffVoltage

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_534dd59c\\_904c\\_45d9\\_8550\\_ae9d2eb6bbc7](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_534dd59c_904c_45d9_8550_ae9d2eb6bbc7)

**physicalDimension:** T-3 L+2 M+1 I-1 Θ0 N0 J0

**prefLabel:** DischargeCutoffVoltage

**Subclass of:**

- is\_a **ElectricPotential**
- is\_a **ConventionalElectrochemicalProperty**

## DiscreteManufacturing

**IRI:** [http://emmo:info/emmo#EMMO\\_8786cb47\\_8e1f\\_4968\\_9b15\\_f6d41fc51252](http://emmo:info/emmo#EMMO_8786cb47_8e1f_4968_9b15_f6d41fc51252)

**elucidation:** A manufacturing process aimed to the production of a device made of specific components.

**example:** Assembling a bicycle, building a car.

**prefLabel:** DiscreteManufacturing

**Subclass of:**

- is\_a **Manufacturing**

## Discretization

**IRI:** [http://emmo:info/emmo#EMMO\\_ad97ebdc\\_6ec1\\_473c\\_adf0\\_bfe3e62c529c](http://emmo:info/emmo#EMMO_ad97ebdc_6ec1_473c_adf0_bfe3e62c529c)

**prefLabel:** Discretization

**Subclass of:**

- is\_a **Numerical**

## DiscretizationEdge

**IRI:** [http://emmo.info/emmo#EMMO\\_6bc4f4f2\\_8639\\_40b4\\_9d03\\_5ad3c9ba9540](http://emmo.info/emmo#EMMO_6bc4f4f2_8639_40b4_9d03_5ad3c9ba9540)

**prefLabel:** DiscretizationEdge

**wikipediaEntry:** [https://en.wikipedia.org/wiki/Edge\\_\(geometry\)](https://en.wikipedia.org/wiki/Edge_(geometry))

**Subclass of:**

- is\_a **Line**
- is\_a **DiscretizationElementary**
- **hasSpatialDirectPart** exactly 2 **DiscretizationNode**

## DiscretizationElementary

**IRI:** [http://emmo.info/emmo#EMMO\\_4d255b9c\\_43bc\\_4c11\\_b68b\\_0e98274eb34f](http://emmo.info/emmo#EMMO_4d255b9c_43bc_4c11_b68b_0e98274eb34f)

**prefLabel:** DiscretizationElementary

**Subclass of:**

- is\_a **Discretization**

## DiscretizationFace

**IRI:** [http://emmo.info/emmo#EMMO\\_c611d72b\\_0921\\_4c93\\_ab42\\_43b30084283e](http://emmo.info/emmo#EMMO_c611d72b_0921_4c93_ab42_43b30084283e)

**prefLabel:** DiscretizationFace

**wikipediaEntry:** [https://en.wikipedia.org/wiki/Face\\_\(geometry\)](https://en.wikipedia.org/wiki/Face_(geometry))

**Subclass of:**

- is\_a **DiscretizationElementary**
- **hasSpatialDirectPart** some **DiscretizationFaceNormal**
- **hasSpatialDirectPart** some **DiscretizationEdge**

## DiscretizationFaceNormal

**IRI:** [http://emmo.info/emmo#EMMO\\_489bd765\\_c35e\\_48dc\\_a9e8\\_dbcda684642b](http://emmo.info/emmo#EMMO_489bd765_c35e_48dc_a9e8_dbcda684642b)

**prefLabel:** DiscretizationFaceNormal

**wikipediaEntry:** [https://en.wikipedia.org/wiki/Normal\\_\(geometry\)](https://en.wikipedia.org/wiki/Normal_(geometry))

**Subclass of:**

- is\_a **DiscretizationElementary**

## DiscretizationNode

**IRI:** [http://emmo.info/emmo#EMMO\\_942684c8\\_f693\\_47d2\\_b12f\\_82a6bc774c9a](http://emmo.info/emmo#EMMO_942684c8_f693_47d2_b12f_82a6bc774c9a)

**prefLabel:** DiscretizationNode

**Subclass of:**

- is\_a **Point**
- is\_a **DiscretizationElementary**

## Dispersion

**IRI:** [http://emmo.info/emmo#EMMO\\_0b15f4ae\\_092e\\_4487\\_9100\\_3c44176c545c](http://emmo.info/emmo#EMMO_0b15f4ae_092e_4487_9100_3c44176c545c)

**elucidation:** A material in which distributed particles of one phase are dispersed in a different continuous phase.

**prefLabel:** Dispersion

**Subclass of:**

- is\_a **Mixture**

- disjoint\_union\_of [Solution](#), [Suspension](#), [Colloid](#)

## Dissociation

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_2f7b7d01\\_f44f\\_448d\\_8ce1\\_86fc2b4dc60f](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_2f7b7d01_f44f_448d_8ce1_86fc2b4dc60f)

**elucidation:** Process where molecules split up into ions due to being dissolved.

–IEC60050

**IECEntry:** <https://www.electropedia.org/iev/iev.nsf/display?openform&ievref=114-01-08>

**prefLabel:** Dissociation

**wikipediaEntry:** [https://en.wikipedia.org/wiki/Dissociation\\_\(chemistry\)](https://en.wikipedia.org/wiki/Dissociation_(chemistry))

**Subclass of:**

- is\_a [ChemicalReaction](#)

## Division

**IRI:** [http://emmo.info/emmo#EMMO\\_a365b3c1\\_7bde\\_41d7\\_a15b\\_2820762e85f4](http://emmo.info/emmo#EMMO_a365b3c1_7bde_41d7_a15b_2820762e85f4)

**prefLabel:** Division

**Subclass of:**

- is\_a [ArithmeticOperator](#)
- equivalent\_to [hasSymbolData](#) value ‘/’

## DoseEquivalent

**IRI:** [http://emmo.info/emmo#EMMO\\_3df10765\\_f6ff\\_4c9e\\_be3d\\_10b1809d78bd](http://emmo.info/emmo#EMMO_3df10765_f6ff_4c9e_be3d_10b1809d78bd)

**elucidation:** A dose quantity used in the International Commission on Radiological Protection (ICRP) system of radiological protection.

**dbpediaEntry:** <http://dbpedia.org/page/Energy>

**iupacEntry:** <https://doi.org/10.1351/goldbook:E02101>

**physicalDimension:** T-2 L+2 M0 I0 Θ0 N0 J0

**prefLabel:** DoseEquivalent

**qudtEntry:** <http://qudt.org/vocab/quantitykind/DoseEquivalent>

**Subclass of:**

- is\_a [ISQDerivedQuantity](#)

## DoubleLayerCurrent

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_a56fc557\\_9dea\\_42e6\\_b936\\_e9d62dcaf84f](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_a56fc557_9dea_42e6_b936_e9d62dcaf84f)

**elucidation:** Non-faradaic current associated with the charging of the electrical double layer at the electrode-solution interface.

—J. M. Pingarrón et al., Terminology of electrochemical methods of analysis (IUPAC Recommendations 2019), Pure and Applied Chemistry, 4, 92, 2020, 641-694. <https://doi.org/10.1515/pac-2018-0109>

**iupacEntry:** <https://goldbook.iupac.org/terms/view/D01847>

**physicalDimension:** T0 L0 M0 I+1 Θ0 N0 J0

**prefLabel:** DoubleLayerCurrent

**Subclass of:**

- is\_a [ElectricCurrent](#)
- is\_a [ElectrochemicalQuantity](#)

## DroppingMercuryElectrode

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_b76a778f\\_253f\\_4210\\_a67f\\_fb6444d0de26](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_b76a778f_253f_4210_a67f_fb6444d0de26)

**elucidation:** Mercury electrode formed by sequence of mercury drops falling from a small aperture.

–J. M. Pingarrón et al., Terminology of electrochemical methods of analysis (IUPAC Recommendations 2019), Pure and Applied Chemistry, 4, 92, 2020, 641-694. <https://doi.org/10.1515/pac-2018-0109>

**prefLabel:** DroppingMercuryElectrode

**wikipediaEntry:** [https://en.wikipedia.org/wiki/Dropping\\_mercury\\_electrode](https://en.wikipedia.org/wiki/Dropping_mercury_electrode)

**Subclass of:**

- is\_a [MercuryElectrode](#)

## Dust

**IRI:** [http://emmo.info/emmo#EMMO\\_e4281979\\_2b07\\_4a43\\_a772\\_4903fb3696fe](http://emmo.info/emmo#EMMO_e4281979_2b07_4a43_a772_4903fb3696fe)

**elucidation:** A suspension of fine particles in the atmosphere.

**prefLabel:** Dust

**Subclass of:**

- is\_a [GasSolidSuspension](#)

## EC

**IRI:** [https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO\\_11bfbed1\\_b266\\_449b\\_90ba\\_506efc3e600d](https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO_11bfbed1_b266_449b_90ba_506efc3e600d)

**prefLabel:** EC

**Subclass of:**

- is\_a [ChemicalSubstance](#)

## EC03SingleComponentComposition

**IRI:** [https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO\\_92b44afb\\_f5c0\\_4cb2\\_a374\\_377bbb10da7e](https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO_92b44afb_f5c0_4cb2_a374_377bbb10da7e)

**prefLabel:** EC03SingleComponentComposition

**Subclass of:**

- is\_a [ECSingleComponentComposition](#)
- hasSpatialDirectPart value [ec\\_ecemc37\\_mass\\_fraction](#)

## ECEMC37

**IRI:** [https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO\\_71a5a495\\_e6d5\\_44ee\\_87c5\\_3c091e6e451c](https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO_71a5a495_e6d5_44ee_87c5_3c091e6e451c)

**prefLabel:** ECEMC37

**Subclass of:**

- is\_a [MixedSolvent](#)
- hasSolventPart some [EC](#)
- hasConventionalQuantity some [EMC07SingleComponentComposition](#)
- hasSolventPart some [EMC](#)
- hasConventionalQuantity some [EC03SingleComponentComposition](#)

## ECSingleComponentComposition

**IRI:** [https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO\\_2c27f40d\\_9a35\\_4f20\\_8a5e\\_ed4e27b09ef7](https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO_2c27f40d_9a35_4f20_8a5e_ed4e27b09ef7)

**prefLabel:** ECSingleComponentComposition

**Subclass of:**

- is\_a [SingleComponentComposition](#)

- **hasSpatialDirectPart** some **EthyleneCarbonate**

## EMC

**IRI:** [https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO\\_19495513\\_c70f\\_498a\\_8e8c\\_febf04935662](https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO_19495513_c70f_498a_8e8c_febf04935662)

**prefLabel:** EMC

**Subclass of:**

- is\_a **ChemicalSubstance**

## EMC07SingleComponentComposition

**IRI:** [https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO\\_b0431e99\\_a501\\_4a94\\_abad\\_9cf833ab080e](https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO_b0431e99_a501_4a94_abad_9cf833ab080e)

**prefLabel:** EMC07SingleComponentComposition

**Subclass of:**

- is\_a **EMCSingleComponentComposition**
- **hasSpatialDirectPart** value **emc\_ecemc37\_mass\_fraction**

## EMCSingleComponentComposition

**IRI:** [https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO\\_93cda198\\_c35f\\_4d39\\_976c\\_46c49f030a8b](https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO_93cda198_c35f_4d39_976c_46c49f030a8b)

**prefLabel:** EMCSingleComponentComposition

**Subclass of:**

- is\_a **SingleComponentComposition**
- **hasSpatialDirectPart** some **EthylMethylCarbonate**

## EMMO

**IRI:** [http://emmo.info/emmo#EMMO\\_802d3e92\\_8770\\_4f98\\_a289\\_ccaaab7fdddf](http://emmo.info/emmo#EMMO_802d3e92_8770_4f98_a289_ccaaab7fdddf)

**elucidation:** The class representing the collection of all the individuals declared in this ontology standing for real world objects.

**prefLabel:** EMMO

**Subclass of:**

- is\_a **Thing**
- **equivalent\_to** Inverse(**hasPart**) value **Universe**
- **equivalent\_to** **hasPart** some **Quantum**
- **disjoint\_union\_of** **Collection**, **Item**

## ElectricCapacitorModel

**IRI:** [http://emmo.info/emmo#EMMO\\_65675235\\_9ba4\\_44cc\\_a1c3\\_244cd6ea6709](http://emmo.info/emmo#EMMO_65675235_9ba4_44cc_a1c3_244cd6ea6709)

**prefLabel:** ElectricCapacitorModel

**Subclass of:**

- is\_a **EquivalentCircuitModelElementary**

## ElectricCharge

**IRI:** [http://emmo.info/emmo#EMMO\\_1604f495\\_328a\\_4f28\\_9962\\_f4cc210739dd](http://emmo.info/emmo#EMMO_1604f495_328a_4f28_9962_f4cc210739dd)

**elucidation:** The physical property of matter that causes it to experience a force when placed in an electromagnetic field.

**dbpediaEntry:** [http://dbpedia.org/page/Electric\\_charge](http://dbpedia.org/page/Electric_charge)

**iupacEntry:** <https://doi.org/10.1351/goldbook:E01923>



**physicalDimension:** T+1 L0 M0 I+1 Θ0 N0 J0

**prefLabel:** ElectricCharge

**qudtEntry:** <http://qudt.org/vocab/quantitykind/ElectricCharge>

**Subclass of:**

- is\_a **ISQDerivedQuantity**

## ElectricChargeContinuityEquation

**IRI:** [http://emmo.info/emmo#EMMO\\_8836f42d\\_7cf3\\_4f26\\_ad15\\_4798261f26c0](http://emmo.info/emmo#EMMO_8836f42d_7cf3_4f26_ad15_4798261f26c0)

**elucidation:** Equation describing the continuum transport of electric charge.

**prefLabel:** ElectricChargeContinuityEquation

**Subclass of:**

- is\_a **ContinuityEquation**
- hasSpatialDirectPart some **ChargeFluxTerm**
- hasSpatialDirectPart some **ChargeAccumulationTerm**
- hasSpatialDirectPart some **ChargeSourceTerm**

## ElectricChargeDimension

**IRI:** [http://emmo.info/emmo#EMMO\\_ab79e92b\\_5377\\_454d\\_be06\\_d61b50db295a](http://emmo.info/emmo#EMMO_ab79e92b_5377_454d_be06_d61b50db295a)

**prefLabel:** ElectricChargeDimension

**Subclass of:**

- is\_a **PhysicalDimension**
- equivalent\_to hasSymbolData value 'T+1 L0 M0 I+1 Θ0 N0 J0'

## ElectricConductance

**IRI:** [http://emmo.info/emmo#EMMO\\_ffb73b1e\\_5786\\_43e4\\_a964\\_cb32ac7affb7](http://emmo.info/emmo#EMMO_ffb73b1e_5786_43e4_a964_cb32ac7affb7)

**elucidation:** Measure of the ease for electric current to pass through a material.

**dbpediaEntry:** [http://dbpedia.org/page/Electrical\\_resistance\\_and\\_conductance](http://dbpedia.org/page/Electrical_resistance_and_conductance)

**iupacEntry:** <https://doi.org/10.1351/goldbook:E01925>

**physicalDimension:** T+3 L-2 M-1 I+2 Θ0 N0 J0

**prefLabel:** ElectricConductance

**qudtEntry:** <http://qudt.org/vocab/quantitykind/Conductance>

**Subclass of:**

- is\_a **ISQDerivedQuantity**

## ElectricConductanceDimension

**IRI:** [http://emmo.info/emmo#EMMO\\_321af35f\\_f0cc\\_4a5c\\_b4fe\\_8c2c0303fb0c](http://emmo.info/emmo#EMMO_321af35f_f0cc_4a5c_b4fe_8c2c0303fb0c)

**prefLabel:** ElectricConductanceDimension

**Subclass of:**

- is\_a **PhysicalDimension**
- equivalent\_to hasSymbolData value 'T+3 L-2 M-1 I+2 Θ0 N0 J0'

## ElectricConductivity

**IRI:** [http://emmo.info/emmo#EMMO\\_cde4368c\\_1d4d\\_4c94\\_8548\\_604749523c6d](http://emmo.info/emmo#EMMO_cde4368c_1d4d_4c94_8548_604749523c6d)

**dbpediaEntry:** [http://dbpedia.org/page/Electrical\\_resistivity\\_and\\_conductivity](http://dbpedia.org/page/Electrical_resistivity_and_conductivity)

**iupacEntry:** <https://doi.org/10.1351/goldbook:C01245>

**physicalDimension:** T+3 L-3 M-1 I+2 Θ0 N0 J0

**prefLabel:** ElectricConductivity

**qudtEntry:** <http://qudt.org/vocab/quantitykind/ElectricConductivity>

**Subclass of:**

- is\_a **ISQDerivedQuantity**

## ElectricCurrent

**IRI:** [http://emmo.info/emmo#EMMO\\_c995ae70\\_3b84\\_4ebb\\_bcf6\\_69e6a281bb88](http://emmo.info/emmo#EMMO_c995ae70_3b84_4ebb_bcf6_69e6a281bb88)

**elucidation:** A flow of electric charge.

**dbpediaEntry:** [http://dbpedia.org/page/Electric\\_current](http://dbpedia.org/page/Electric_current)

**iupacEntry:** <https://doi.org/10.1351/goldbook:E01927>

**physicalDimension:** T0 L0 M0 I+1 Θ0 N0 J0

**prefLabel:** ElectricCurrent

**qudtEntry:** <http://qudt.org/vocab/quantitykind/ElectricCurrent>

**Subclass of:**

- is\_a **ISQBaseQuantity**

## ElectricCurrentDimension

**IRI:** [http://emmo.info/emmo#EMMO\\_d5f3e0e5\\_fc7d\\_4e64\\_86ad\\_555e74aaff84](http://emmo.info/emmo#EMMO_d5f3e0e5_fc7d_4e64_86ad_555e74aaff84)

**prefLabel:** ElectricCurrentDimension

**Subclass of:**

- is\_a **PhysicalDimension**
- equivalent\_to **hasSymbolData** value 'T0 L0 M0 I+1 Θ0 N0 J0'

## ElectricDipoleMoment

**IRI:** [http://emmo.info/emmo#EMMO\\_1a179ce4\\_3724\\_47f8\\_bee5\\_6292e3ac9942](http://emmo.info/emmo#EMMO_1a179ce4_3724_47f8_bee5_6292e3ac9942)

**elucidation:** An electric dipole, vector quantity of magnitude equal to the product of the positive charge and the distance between the charges and directed from the negative charge to the positive charge.

**IECEntry:** <http://www.electropedia.org/iev/iev.nsf/display?openform&ievref=121-11-35>

**IECEntry:** <http://www.electropedia.org/iev/iev.nsf/display?openform&ievref=121-11-36>

**dbpediaEntry:** [http://dbpedia.org/page/Electric\\_dipole\\_moment](http://dbpedia.org/page/Electric_dipole_moment)

**iupacEntry:** <https://doi.org/10.1351/goldbook:E01929>

**omMatch:** <http://www.ontology-of-units-of-measure.org/resource/om-2/ElectricDipoleMoment>

**physicalDimension:** T+1 L+1 M0 I+1 Θ0 N0 J0

**prefLabel:** ElectricDipoleMoment

**qudtEntry:** <http://qudt.org/vocab/quantitykind/ElectricDipoleMoment>

**Subclass of:**

- is\_a **ISQDerivedQuantity**

## ElectricImpedance

**IRI:** [http://emmo.info/emmo#EMMO\\_79a02de5\\_b884\\_4eab\\_bc18\\_f67997d597a2](http://emmo.info/emmo#EMMO_79a02de5_b884_4eab_bc18_f67997d597a2)

**dbpediaEntry:** [http://dbpedia.org/page/Electrical\\_impedance](http://dbpedia.org/page/Electrical_impedance)

**physicalDimension:** T-3 L+2 M+1 I-2  $\Theta$ 0 N0 J0

**prefLabel:** ElectricImpedance

**qudtEntry:** <http://qudt.org/vocab/quantitykind/Impedance>

**Subclass of:**

- is\_a **ElectricResistance**

## ElectricInductance

**IRI:** [http://emmo.info/emmo#EMMO\\_04cc9451\\_5306\\_45d0\\_8554\\_22cee4d6e785](http://emmo.info/emmo#EMMO_04cc9451_5306_45d0_8554_22cee4d6e785)

**elucidation:** A property of an electrical conductor by which a change in current through it induces an electromotive force in both the conductor itself and in any nearby conductors by mutual inductance.

**dbpediaEntry:** <http://dbpedia.org/page/Inductance>

**iupacEntry:** <https://doi.org/10.1351/goldbook:M04076>

**physicalDimension:** T-2 L+2 M+1 I-2  $\Theta$ 0 N0 J0

**prefLabel:** ElectricInductance

**qudtEntry:** <http://qudt.org/vocab/quantitykind/Inductance>

**Subclass of:**

- is\_a **ISQDerivedQuantity**

## ElectricInductorModel

**IRI:** [http://emmo.info/emmo#EMMO\\_af5ff45c\\_0f25\\_4e09\\_9070\\_0e9755ea6623](http://emmo.info/emmo#EMMO_af5ff45c_0f25_4e09_9070_0e9755ea6623)

**prefLabel:** ElectricInductorModel

**Subclass of:**

- is\_a **EquivalentCircuitModelElementary**

## ElectricPotential

**IRI:** [http://emmo.info/emmo#EMMO\\_4f2d3939\\_91b1\\_4001\\_b8ab\\_7d19074bf845](http://emmo.info/emmo#EMMO_4f2d3939_91b1_4001_b8ab_7d19074bf845)

**elucidation:** Energy required to move a unit charge through an electric field from a reference point.

**dbpediaEntry:** <http://dbpedia.org/page/Voltage>

**iupacEntry:** <https://doi.org/10.1351/goldbook:A00424>

**physicalDimension:** T-3 L+2 M+1 I-1  $\Theta$ 0 N0 J0

**prefLabel:** ElectricPotential

**qudtEntry:** <http://qudt.org/vocab/quantitykind/Voltage>

**Subclass of:**

- is\_a **ISQDerivedQuantity**

## ElectricPotentialDimension

**IRI:** [http://emmo.info/emmo#EMMO\\_2e7e5796\\_4a80\\_4d73\\_bb84\\_f31138446c0c](http://emmo.info/emmo#EMMO_2e7e5796_4a80_4d73_bb84_f31138446c0c)

**prefLabel:** ElectricPotentialDimension

**Subclass of:**

- is\_a **PhysicalDimension**

- equivalent\_to **hasSymbolData** value ‘T-3 L+2 M+1 I-1  $\Theta$ 0 N0 J0’

## ElectricReactance

**IRI:** [http://emmo.info/emmo#EMMO\\_92b2fb85\\_2143\\_4bc7\\_bbca\\_df3e6944bfc1](http://emmo.info/emmo#EMMO_92b2fb85_2143_4bc7_bbca_df3e6944bfc1)

**dbpediaEntry:** [http://dbpedia.org/page/Electrical\\_reactance](http://dbpedia.org/page/Electrical_reactance)

**physicalDimension:** T-3 L+2 M+1 I-2  $\Theta$ 0 N0 J0

**prefLabel:** ElectricReactance

**qudtEntry:** <http://qudt.org/vocab/quantitykind/Reactance>

**Subclass of:**

- is\_a **ElectricResistance**

## ElectricResistance

**IRI:** [http://emmo.info/emmo#EMMO\\_e88f75d6\\_9a17\\_4cfc\\_bdf7\\_43d7cea5a9a1](http://emmo.info/emmo#EMMO_e88f75d6_9a17_4cfc_bdf7_43d7cea5a9a1)

**elucidation:** Measure of the difficulty to pass an electric current through a material.

**dbpediaEntry:** [http://dbpedia.org/page/Electrical\\_resistance\\_and\\_conductance](http://dbpedia.org/page/Electrical_resistance_and_conductance)

**iupacEntry:** <https://doi.org/10.1351/goldbook:E01936>

**physicalDimension:** T-3 L+2 M+1 I-2  $\Theta$ 0 N0 J0

**prefLabel:** ElectricResistance

**qudtEntry:** <http://qudt.org/vocab/quantitykind/Resistance>

**Subclass of:**

- is\_a **ISQDerivedQuantity**

## ElectricResistanceDimension

**IRI:** [http://emmo.info/emmo#EMMO\\_7610efb8\\_c7c6\\_4684\\_abc1\\_774783c62472](http://emmo.info/emmo#EMMO_7610efb8_c7c6_4684_abc1_774783c62472)

**prefLabel:** ElectricResistanceDimension

**Subclass of:**

- is\_a **PhysicalDimension**
- equivalent\_to **hasSymbolData** value ‘T-3 L+2 M+1 I-2  $\Theta$ 0 N0 J0’

## ElectricResistivity

**IRI:** [http://emmo.info/emmo#EMMO\\_e150fa8d\\_06dc\\_4bb8\\_bf95\\_04e2aea529c1](http://emmo.info/emmo#EMMO_e150fa8d_06dc_4bb8_bf95_04e2aea529c1)

**dbpediaEntry:** [http://dbpedia.org/page/Electrical\\_resistivity\\_and\\_conductivity](http://dbpedia.org/page/Electrical_resistivity_and_conductivity)

**iupacEntry:** <https://doi.org/10.1351/goldbook:R05316>

**physicalDimension:** T-3 L+3 M+1 I-2  $\Theta$ 0 N0 J0

**prefLabel:** ElectricResistivity

**qudtEntry:** <http://qudt.org/vocab/quantitykind/Resistivity>

**Subclass of:**

- is\_a **ISQDerivedQuantity**

## ElectricResistorModel

**IRI:** [http://emmo.info/emmo#EMMO\\_09013481\\_1645\\_4a0d\\_8ee8\\_33969e38bdfe](http://emmo.info/emmo#EMMO_09013481_1645_4a0d_8ee8_33969e38bdfe)

**prefLabel:** ElectricResistorModel

**Subclass of:**

- is\_a [EquivalentCircuitModelElementary](#)

## Electrocapillarity

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_5cb5548f\\_f774\\_4668\\_ad02\\_f0742581f2f1](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_5cb5548f_f774_4668_ad02_f0742581f2f1)

**elucidation:** Change of the mechanical stress at the surface separating two bodies due to the presence of electric charges at the interface.

–IEC60050

**IECEntry:** <https://www.electropedia.org/iev/iev.nsf/display?openform&ievref=114-04-02>

**prefLabel:** Electrocapillarity

**Subclass of:**

- is\_a [ElectrochemicalPhenomenon](#)

## ElectrochemicalCapacitor

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_b91180e7\\_97ae\\_49e2\\_bf82\\_5bf720e7fa66](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_b91180e7_97ae_49e2_bf82_5bf720e7fa66)

**elucidation:** Device that stores electrical energy using a double layer in an electrochemical cell.

–IEC60050

**IECEntry:** <https://www.electropedia.org/iev/iev.nsf/display?openform&ievref=114-03-03>

**prefLabel:** ElectrochemicalCapacitor

**Subclass of:**

- is\_a [ActiveParticipant](#)

## ElectrochemicalCell

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_6f2c88c9\\_5c04\\_4953\\_a298\\_032cc3ab9b77](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_6f2c88c9_5c04_4953_a298_032cc3ab9b77)

**elucidation:** A system containing two electrodes that allow transport of electrons, separated by an electrolyte that allows movement of ions but blocks movement of electrons.

– J. Newman and K. E. Thmoas-Alyea, Electrochemical Systems, 3rd ed. Hoboken, New Jersey: John Wiley & Sons, 2004.

**IECEntry:** <https://www.electropedia.org/iev/iev.nsf/display?openform&ievref=114-03-01>

**prefLabel:** ElectrochemicalCell

**wikipediaEntry:** [https://en.wikipedia.org/wiki/Electrochemical\\_cell](https://en.wikipedia.org/wiki/Electrochemical_cell)

**Subclass of:**

- is\_a [ActiveParticipant](#)
- hasPart some [IonBridge](#)
- hasConventionalQuantity some [Mass](#)
- hasPart some [Electrode](#)

## ElectrochemicalCellContinuumModel

**IRI:** [https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO\\_29b06e6d\\_d154\\_470a\\_aeed\\_efb96b0f69b8](https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO_29b06e6d_d154_470a_aeed_efb96b0f69b8)

**prefLabel:** ElectrochemicalCellContinuumModel

**Subclass of:**

- is\_a [ElectrochemicalContinuumModel](#)

## ElectrochemicalComponent

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_3597a1e0\\_09ef\\_48ad\\_b913\\_b3e71ea21c94](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_3597a1e0_09ef_48ad_b913_b3e71ea21c94)

**elucidation:** A component that is essential to the function of an electrochemical cell.

**prefLabel:** ElectrochemicalComponent

**Subclass of:**

- is\_a [ActiveParticipant](#)
- hasPart some [ElectrochemicalSubcomponent](#)
- hasConventionalQuantity some [Mass](#)

## ElectrochemicalConstant

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_cdaf1d61\\_b5df\\_43a9\\_91a4\\_a5b7f719e2b4](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_cdaf1d61_b5df_43a9_91a4_a5b7f719e2b4)

**prefLabel:** ElectrochemicalConstant

**Subclass of:**

- is\_a [PhysicalConstant](#)

## ElectrochemicalContinuumModel

**IRI:** [https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO\\_e1fa5985\\_f5a7\\_4637\\_ae1c\\_d6e9db45d22f](https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO_e1fa5985_f5a7_4637_ae1c_d6e9db45d22f)

**prefLabel:** ElectrochemicalContinuumModel

**Subclass of:**

- is\_a [ContinuumModel](#)

## ElectrochemicalConversion

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_6c1483a0\\_dcf1\\_4194\\_92fd\\_07e40c8da9ad](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_6c1483a0_dcf1_4194_92fd_07e40c8da9ad)

**elucidation:** A type of electrochemical reaction in which a reactant is converted into a chemically distinct product.

**prefLabel:** ElectrochemicalConversion

**Subclass of:**

- is\_a [ElectrochemicalReaction](#)
- hasParticipant some [ConversionMaterial](#)

## ElectrochemicalDevice

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_0acd0fc2\\_1048\\_4604\\_8e90\\_bf4e84bd87df](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_0acd0fc2_1048_4604_8e90_bf4e84bd87df)

**elucidation:** A device whose primary function is facilitating the conversion between chemical and electrical energy.

**prefLabel:** ElectrochemicalDevice

**Subclass of:**

- is\_a [Device](#)
- hasPart some [ElectrochemicalSystem](#)

## ElectrochemicalEquivalentCircuitModel

**IRI:** [https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO\\_679f6984\\_e0dc\\_4285\\_9dbb\\_429c5779590c](https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO_679f6984_e0dc_4285_9dbb_429c5779590c)

**prefLabel:** ElectrochemicalEquivalentCircuitModel

**Subclass of:**

- is\_a [EquivalentCircuitModel](#)

## ElectrochemicalHalfCell

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_9da958fc\\_f76d\\_4654\\_8a78\\_99b5f98c118c](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_9da958fc_f76d_4654_8a78_99b5f98c118c)

**elucidation:** A system comprising one electrode in contact with an ionic conductor.

**prefLabel:** ElectrochemicalHalfCell

**wikipediaEntry:** <https://en.wikipedia.org/wiki/Half-cell>

**Subclass of:**

- is\_a [ActiveParticipant](#)
- hasSpatialDirectPart exactly 1 [Electrode](#)
- hasPart some [SaltBridge](#)
- hasConventionalQuantity some [Mass](#)

## ElectrochemicalInsertionReaction

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_2e98bc8b\\_ff9\\_4f0d\\_bfb9\\_4a4d71836ad5](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_2e98bc8b_ff9_4f0d_bfb9_4a4d71836ad5)

**elucidation:** A type of electrochemical reaction in which a guest molecule (or ion) is inserted into a host lattice.

**example:**  $\text{Li}^+ + \text{C}_6 + \text{e}^- \rightleftharpoons \text{LiC}_6$

**prefLabel:** ElectrochemicalInsertionReaction

**Subclass of:**

- is\_a [ElectrochemicalReaction](#)
- hasParticipant some [IntercalationMaterial](#)

## ElectrochemicalInterface

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_50044b99\\_b858\\_433b\\_a32d\\_23d1e1cf88b2](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_50044b99_b858_433b_a32d_23d1e1cf88b2)

**elucidation:** The boundary between two electrochemical materials, at which electrochemical reactions normally take place.

**prefLabel:** ElectrochemicalInterface

**Subclass of:**

- is\_a [Interface](#)

## ElectrochemicalKineticQuantity

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_21745019\\_2830\\_4395\\_bca7\\_15ddfd266673](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_21745019_2830_4395_bca7_15ddfd266673)

**elucidation:** An ElectrochemicalQuantity that relates to the kinetics of a reaction.

**prefLabel:** ElectrochemicalKineticQuantity

**Subclass of:**

- is\_a [ElectrochemicalQuantity](#)

## ElectrochemicalMaterial

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_ebdb68e9\\_c4b5\\_4d57\\_a042\\_c0f51d446755](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_ebdb68e9_c4b5_4d57_a042_c0f51d446755)

**elucidation:** A material that participates in a functional process in an electrochemical assembly.

**prefLabel:** ElectrochemicalMaterial

**Subclass of:**

- is\_a [FunctionalMaterial](#)

## ElectrochemicalMigration

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_63ea1c9b\\_0bda\\_4a69\\_9745\\_efb08e6be685](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_63ea1c9b_0bda_4a69_9745_efb08e6be685)

**elucidation:** Transport of ions in an electrolyte due to an electric field.

–IEC60050

**IECEntry:** <https://www.electropedia.org/iev/iev.nsf/display?openform&ievref=114-04-06>

**prefLabel:** ElectrochemicalMigration

**Subclass of:**

- is\_a [ElectrochemicalPhenomenon](#)

## ElectrochemicalPhenomenon

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_19abaccd\\_43be\\_4048\\_965c\\_e4fb63c5951b](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_19abaccd_43be_4048_965c_e4fb63c5951b)

**elucidation:** A chemical phenomenon that is accompanied by the flow of electric current

**prefLabel:** ElectrochemicalPhenomenon

**Subclass of:**

- is\_a [ChemicalPhenomenon](#)

## ElectrochemicalPotential

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_1422cde1\\_929e\\_46b6\\_b0dc\\_1010eebc5dfd](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_1422cde1_929e_46b6_b0dc_1010eebc5dfd)

**elucidation:** The electrochemical potential is the chemical potential of an ion in the presence of an electric potential.

- Atkins and DePaula, Atkins' Physical Chemistry, 8th ed., p.952

**iupacEntry:** <https://goldbook.iupac.org/terms/view/E01945>

**physicalDimension:** T-2 L+2 M+1 I0 Θ0 N0 J0

**prefLabel:** ElectrochemicalPotential

**wikipediaEntry:** [https://en.wikipedia.org/wiki/Electrochemical\\_potential](https://en.wikipedia.org/wiki/Electrochemical_potential)

**Subclass of:**

- is\_a [ElectrochemicalThermodynamicQuantity](#)

## ElectrochemicalQuantity

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_aecc6094\\_c6a5\\_4a36\\_a825\\_8a497a2ae112](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_aecc6094_c6a5_4a36_a825_8a497a2ae112)

**elucidation:** Physical quantities defined within the domain of electrochemistry.

**prefLabel:** ElectrochemicalQuantity

**Subclass of:**

- is\_a [PhysicoChemical](#)

## ElectrochemicalReaction

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_a6a69e90\\_06b5\\_45b1\\_83cf\\_7c0bf39b2914](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_a6a69e90_06b5_45b1_83cf_7c0bf39b2914)

**elucidation:** A chemical reaction in an electrolyte involving a transfer of electrons between chemical components or between chemical components and an electrode.

–IEC60050

**IECEntry:** <https://www.electropedia.org/iev/iev.nsf/display?openform&ievref=114-02-01>

**prefLabel:** ElectrochemicalReaction

**Subclass of:**



- is\_a [ElectrochemicalPhenomenon](#)
- is\_a [RedoxReaction](#)
- hasParticipant some [Electron](#)
- hasParticipant some [ActiveMaterial](#)
- hasParticipant some [ElectrochemicalInterface](#)
- hasParticipant some [ChargeCarrierIon](#)

## ElectrochemicalRelation

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_3d805c2a\\_4801\\_440e\\_9e4d\\_0fa5585c76ae](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_3d805c2a_4801_440e_9e4d_0fa5585c76ae)

**elucidation:** A material relation in electrochemistry.

**prefLabel:** ElectrochemicalRelation

**Subclass of:**

- is\_a [MaterialRelation](#)

## ElectrochemicalStabilityLimit

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_8f4b90ef\\_fea4\\_47c9\\_99f5\\_a9b3290a505d](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_8f4b90ef_fea4_47c9_99f5_a9b3290a505d)

**elucidation:** Electric potential at which a material undergoes an oxidation or reduction decomposition.

**physicalDimension:** T-3 L+2 M+1 I-1 Θ0 N0 J0

**prefLabel:** ElectrochemicalStabilityLimit

**Subclass of:**

- is\_a [ElectricPotential](#)
- is\_a [ElectrochemicalThermodynamicQuantity](#)

## ElectrochemicalSubcomponent

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_f89bb8bc-ef9b-43d5-b5df-14e12b0d93b8](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_f89bb8bc-ef9b-43d5-b5df-14e12b0d93b8)

**elucidation:** A subcomponent of an ElectrochemicalComponent.

**prefLabel:** ElectrochemicalSubcomponent

**Subclass of:**

- is\_a [ActiveParticipant](#)
- hasConventionalQuantity some [Mass](#)
- hasPart some [ElectrochemicalMaterial](#)
- hasConventionalQuantity some [MassFraction](#)

## ElectrochemicalSubcomponentContinuumModel

**IRI:** [https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO\\_2d7ba193\\_b4be\\_40fc\\_9131\\_d1a91068aeae](https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO_2d7ba193_b4be_40fc_9131_d1a91068aeae)

**prefLabel:** ElectrochemicalSubcomponentContinuumModel

**Subclass of:**

- is\_a [ElectrochemicalContinuumModel](#)

## ElectrochemicalSystem

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_4e4d7f4b-680b-469e-bdd4-728dd3e465bf](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_4e4d7f4b-680b-469e-bdd4-728dd3e465bf)

**elucidation:** A system comprising at least one electrochemical cell and the components necessary to support it.

**prefLabel:** ElectrochemicalSystem

**Subclass of:**

- is\_a **ActiveParticipant**
- hasPart some **ElectrochemicalCell**
- hasConventionalQuantity some **Mass**

## ElectrochemicalThermodynamicQuantity

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_2d896559\\_eee3\\_447c\\_9759\\_87c854a4266a](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_2d896559_eee3_447c_9759_87c854a4266a)

**elucidation:** A thermodynamically derived ElectrochemicalQuantity.

**prefLabel:** ElectrochemicalThermodynamicQuantity

**Subclass of:**

- is\_a **ElectrochemicalQuantity**

## ElectrochemicalTransportQuantity

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_4a450a27\\_b84a\\_4c70\\_a3a9\\_15ec30e2f30b](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_4a450a27_b84a_4c70_a3a9_15ec30e2f30b)

**elucidation:** An ElectrochemicalQuantity related to the transport of mass, charge, or energy.

**prefLabel:** ElectrochemicalTransportQuantity

**Subclass of:**

- is\_a **ElectrochemicalQuantity**

## ElectrochemicalWindow

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_129926b6\\_fc30\\_441d\\_b359\\_29b44c98851d](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_129926b6_fc30_441d_b359_29b44c98851d)

**elucidation:** The electrode electric potential range between which the substance is neither oxidized nor reduced.

**physicalDimension:** T-3 L+2 M+1 I-1 Θ0 N0 J0

**prefLabel:** ElectrochemicalWindow

**wikipediaEntry:** [https://en.wikipedia.org/wiki/Electrochemical\\_window](https://en.wikipedia.org/wiki/Electrochemical_window)

**Subclass of:**

- is\_a **ElectrochemicalThermodynamicQuantity**

## ElectrochemicallyActiveSurfaceArea

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_bad1b6f4\\_1b26\\_40e2\\_b552\\_6d53873e3973](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_bad1b6f4_1b26_40e2_b552_6d53873e3973)

**elucidation:** The area of the electrode material that is accessible to the electrolyte that is used for charge transfer and/or storage.

**physicalDimension:** T0 L+2 M0 I0 Θ0 N0 J0

**prefLabel:** ElectrochemicallyActiveSurfaceArea

**Subclass of:**

- is\_a **ElectrodeSurfaceArea**

## Electrode

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_0f007072-a8dd-4798-b865-1bf9363be627](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_0f007072-a8dd-4798-b865-1bf9363be627)

**elucidation:** Electronically conductive part in electric contact with a medium of lower electronic conductivity and intended to perform one or more of the functions of emitting charge carriers to or receiving charge carriers from that medium or to establish an electric field in that medium.

– IEC 60050-151: 2001, 151-13-01

**IECEntry:** <https://www.electropedia.org/iev/iev.nsf/display?openform&ievref=114-02-03>

**dbpediaEntry:** <https://dbpedia.org/page/Electrode>

**prefLabel:** Electrode

**wikipediaEntry:** <https://en.wikipedia.org/wiki/Electrode>

**Subclass of:**

- is\_a [ElectrochemicalComponent](#)
- hasConventionalQuantity some [EquilibriumElectrodePotential](#)
- hasConventionalQuantity some [ActiveMaterialLoading](#)
- hasContactWith some [Electrolyte](#)
- hasSpatialDirectPart some [ElectrochemicalInterface](#)
- Inverse(hasParticipant) some [ElectrochemicalReaction](#)
- hasPart some [ActiveMaterial](#)
- hasConventionalQuantity some [ElectrodeSurfaceArea](#)

## ElectrodeContinuumModel

**IRI:** [https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO\\_b72eb3ad\\_8935\\_4420\\_a64e\\_6218de31c0d2](https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO_b72eb3ad_8935_4420_a64e_6218de31c0d2)

**prefLabel:** ElectrodeContinuumModel

**Subclass of:**

- is\_a [ElectronicComponentContinuumModel](#)

## ElectrodeGeometricSurfaceArea

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_fa7790d6\\_07bb\\_4b0f\\_9965\\_55966828f5f3](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_fa7790d6_07bb_4b0f_9965_55966828f5f3)

**elucidation:** The interfacial area, determined on the assumption that the interface is truly flat (2-dimensional) and calculated using the geometric data of the involved surfaces.

–J. M. Pingarrón et al., Terminology of electrochemical methods of analysis (IUPAC Recommendations 2019), Pure and Applied Chemistry, 4, 92, 2020, 641-694. <https://doi.org/10.1515/pac-2018-0109>

**physicalDimension:** T0 L+2 M0 I0 Θ0 N0 J0

**prefLabel:** ElectrodeGeometricSurfaceArea

**Subclass of:**

- is\_a [ElectrodeSurfaceArea](#)

## ElectrodePassivation

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_01260656\\_ac32\\_472e\\_9513\\_a607366538ec](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_01260656_ac32_472e_9513_a607366538ec)

**IECEntry:** Formation of compounds that reduces the conductivity at the surface of an electrode.

–IEC60050

**IECEntry:** <https://www.electropedia.org/iev/iev.nsf/display?openform&ievref=114-02-16>

**prefLabel:** ElectrodePassivation

**wikipediaEntry:** [https://en.wikipedia.org/wiki/Passivation\\_\(chemistry\)](https://en.wikipedia.org/wiki/Passivation_(chemistry))

**Subclass of:**

- is\_a [ElectrochemicalPhenomenon](#)

## ElectrodePolarization

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_2e6933aa\\_4522\\_4f16\\_a437\\_37110e6cbd0d](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_2e6933aa_4522_4f16_a437_37110e6cbd0d)

**elucidation:** Accumulation or depletion of electric charges at an electrode, resulting in a difference between the electrode potential with current flow, and the potential without current flow or equilibrium electrode potential.

–IEC60050

**IECEntry:** <https://www.electropedia.org/iev/iev.nsf/display?openform&ievref=114-02-15>

**prefLabel:** ElectrodePolarization

**Subclass of:**

- is\_a **ElectrochemicalPhenomenon**

## ElectrodePore

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_4f3a2ba3-7abc-4150-ba98-3973d865690f](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_4f3a2ba3-7abc-4150-ba98-3973d865690f)

**elucidation:** A pore that exists within an electrode host domain.

**prefLabel:** ElectrodePore

**Subclass of:**

- is\_a **Pore**
- hasContactWith some **PorousElectrode**

## ElectrodePotential

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_f509645f\\_eb27\\_470e\\_9112\\_7ab828ed40d3](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_f509645f_eb27_470e_9112_7ab828ed40d3)

**elucidation:** Electric potential at an electrode, reported as the difference in potential relative to a reference electrode.

–J. M. Pingarrón et al., Terminology of electrochemical methods of analysis (IUPAC Recommendations 2019), Pure and Applied Chemistry, 4, 92, 2020, 641-694. <https://doi.org/10.1515/pac-2018-0109>

**iupacEntry:** <https://goldbook.iupac.org/terms/view/E01956>

**physicalDimension:** T-3 L+2 M+1 I-1 Θ0 N0 J0

**prefLabel:** ElectrodePotential

**wikipediaEntry:** [https://en.wikipedia.org/wiki/Electrode\\_potential](https://en.wikipedia.org/wiki/Electrode_potential)

**Subclass of:**

- is\_a **ElectricPotential**
- is\_a **ElectrochemicalQuantity**

## ElectrodeReaction

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_2e3e14f9\\_4cb8\\_45b2\\_908e\\_47eec893dec8](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_2e3e14f9_4cb8_45b2_908e_47eec893dec8)

**elucidation:** An interfacial reaction that necessarily involves a charge-transfer step.

–A. J. Bard, G. Inzelt, and F. Scholz, Eds., Electrochemical Dictionary, 2nd Edition. Berlin: Springer-Verlag, 2012. DOI: <https://doi.org/10.1007/978-3-642-29551-5>

**elucidation:** Electrochemical reaction involving the transfer of electrons between electrolyte and electrode.

–IEC60050

**IECEntry:** <https://www.electropedia.org/iev/iev.nsf/display?openform&ievref=114-02-04>

**prefLabel:** ElectrodeReaction

**Subclass of:**

- is\_a **ElectrochemicalReaction**

## ElectrodeRealSurfaceArea

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_a82e16c3\\_b766\\_482f\\_be94\\_b8e9af37f6fc](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_a82e16c3_b766_482f_be94_b8e9af37f6fc)

**elucidation:** Surface area of an electrode that takes into account non-idealities of the interface (roughness, porosity, etc.) and can be measured by a variety of electrochemical methods. The electroactive area is the area calculated from experiments with model electroactive species and may be different from the real surface area in cases where not all of the surface is electrochemically active or accessible.

–J. M. Pingarrón et al., Terminology of electrochemical methods of analysis (IUPAC Recommendations 2019), Pure and Applied Chemistry, 4, 92, 2020, 641-694. <https://doi.org/10.1515/pac-2018-0109>

**physicalDimension:** T0 L+2 M0 I0 Θ0 N0 J0

**prefLabel:** ElectrodeRealSurfaceArea

**Subclass of:**

- is\_a [ElectrodeSurfaceArea](#)

## ElectrodeSurfaceArea

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_47ab1dad\\_cc09\\_4fd8\\_af23\\_acb36fb680dd](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_47ab1dad_cc09_4fd8_af23_acb36fb680dd)

**elucidation:** Area of electrode - solution interface.

–J. M. Pingarrón et al., Terminology of electrochemical methods of analysis (IUPAC Recommendations 2019), Pure and Applied Chemistry, 4, 92, 2020, 641-694. <https://doi.org/10.1515/pac-2018-0109>

**physicalDimension:** T0 L+2 M0 I0 Θ0 N0 J0

**prefLabel:** ElectrodeSurfaceArea

**Subclass of:**

- is\_a [ElectrochemicalQuantity](#)

## ElectrodeThickness

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_d64d7c58\\_2c81\\_496d\\_a186\\_19a23338b1e9](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_d64d7c58_2c81_496d_a186_19a23338b1e9)

**elucidation:** Length of the electrode orthoganal to the plane of the current collector.

**physicalDimension:** T0 L+1 M0 I0 Θ0 N0 J0

**prefLabel:** ElectrodeThickness

**Subclass of:**

- is\_a [Length](#)
- hasReferenceUnit some [Micrometre](#)

## Electrodeposition

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_f0c24970\\_4c14\\_4207\\_bd78\\_5f2181a67085](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_f0c24970_4c14_4207_bd78_5f2181a67085)

**elucidation:** The process of forming a film or a bulk material using an electrochemical process where the electrons are supplied by an external power supply.

–A. J. Bard, G. Inzelt, and F. Scholz, Eds., Electrochemical Dictionary, 2nd Edition. Berlin: Springer-Verlag, 2012. DOI: <https://doi.org/10.1007/978-3-642-29551-5>

**prefLabel:** Electrodeposition

**Subclass of:**

- is\_a [ElectrochemicalReaction](#)

## Electrodissolution

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_4df84ec1\\_8a1a\\_4770\\_963f\\_bf48009bd043](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_4df84ec1_8a1a_4770_963f_bf48009bd043)

**elucidation:** The electrochemical dissolution of a material to soluble species.

–A. J. Bard, G. Inzelt, and F. Scholz, Eds., Electrochemical Dictionary, 2nd Edition. Berlin: Springer-Verlag, 2012. DOI: <https://doi.org/10.1007/978-3-642-29551-5>

**prefLabel:** Electrodissolution

**Subclass of:**

- is\_a [ElectrochemicalReaction](#)

## Electrolysis

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_e2a1dae1\\_05e4\\_4bd1\\_a39d\\_0eb10db482b](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_e2a1dae1_05e4_4bd1_a39d_0eb10db482b)

**elucidation:** Method of separating and neutralizing ions by an electric current in an electrolytic cell.

–IEC60050

**IECEntry:** <https://www.electropedia.org/iev/iev.nsf/display?openform&ievref=114-04-09>

**dbpediaEntry:** <https://dbpedia.org/page/Electrolysis>

**prefLabel:** Electrolysis

**wikipediaEntry:** <https://en.wikipedia.org/wiki/Electrolysis>

**Subclass of:**

- is\_a **ElectrochemicalPhenomenon**

## Electrolyte

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_fb0d9eef\\_92af\\_4628\\_8814\\_e065ca255d59](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_fb0d9eef_92af_4628_8814_e065ca255d59)

**elucidation:** A material in which the mobile species are ions and free movement of electrons is blocked.

– J. Newman and K. E. Thmoas-Alyea, Electrochemical Systems, 3rd ed. Hoboken, New Jersey: John Wiley & Sons, 2004.

**IECEntry:** <https://www.electropedia.org/iev/iev.nsf/display?openform&ievref=114-01-02>

**dbpediaEntry:** <https://dbpedia.org/page/Electrolyte>

**prefLabel:** Electrolyte

**wikipediaEntry:** <https://en.wikipedia.org/wiki/Electrolyte>

**Subclass of:**

- is\_a **IonicSubcomponent**
- is\_a **ElectrochemicalMaterial**
- hasPart some **ChargeCarrierIon**

## ElectrolyteContinuumModel

**IRI:** [https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO\\_f1b2437a\\_fdf5\\_43fe\\_a26d\\_d9cf296ff469](https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO_f1b2437a_fdf5_43fe_a26d_d9cf296ff469)

**prefLabel:** ElectrolyteContinuumModel

**Subclass of:**

- is\_a **IonicSubcomponentContinuumModel**

## ElectrolyteSolution

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_fa22874b\\_76a9\\_4043\\_8b8f\\_6086c88746de](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_fa22874b_76a9_4043_8b8f_6086c88746de)

**elucidation:** A solution (with a solvent and one or many solutes) that generally contains ions, atoms or molecules that have lost or gained electrons, and is electrically conductive.

–Electrolyte Solutions. (2021, February 17). Retrieved April 28, 2021, from <https://chem.libretexts.org/@go/page/1619>

**prefLabel:** ElectrolyteSolution

**Subclass of:**

- is\_a **LiquidElectrolyte**

## ElectrolyteVolume

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_54e8cef6\\_b4cb\\_4560\\_947a\\_50811fa0f177](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_54e8cef6_b4cb_4560_947a_50811fa0f177)

**elucidation:** Volume of electrolyte in an electrochemical cell.

**physicalDimension:** T0 L-3 M0 I0 Θ0 N0 J0

**prefLabel:** ElectrolyteVolume

**Subclass of:**

- is\_a **Volume**
- hasReferenceUnit some **CubicCentimetre**

## ElectrolyticCell

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_e931087f\\_7681\\_4096\\_b200\\_5223bcc47eb4](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_e931087f_7681_4096_b200_5223bcc47eb4)

**IECEntry:** <https://www.electropedia.org/iev/iev.nsf/display?openform&ievref=114-03-06>

**dbpediaEntry:** Electrochemical cell intended to produce chemical reactions.

–IEC60050

**dbpediaEntry:** [https://dbpedia.org/page/Electrolytic\\_cell](https://dbpedia.org/page/Electrolytic_cell)

**prefLabel:** ElectrolyticCell

**wikipediaEntry:** [https://en.wikipedia.org/wiki/Electrolytic\\_cell](https://en.wikipedia.org/wiki/Electrolytic_cell)

**Subclass of:**

- is\_a **ElectrochemicalCell**

## Electromagnetic

**IRI:** [http://emmo.info/emmo#EMMO\\_96d5d42d\\_4f76\\_42f7\\_aa4b\\_720c39184fac](http://emmo.info/emmo#EMMO_96d5d42d_4f76_42f7_aa4b_720c39184fac)

**prefLabel:** Electromagnetic

**Subclass of:**

- is\_a **CategorizedPhysicalQuantity**

## Electron

**IRI:** [http://emmo.info/emmo#EMMO\\_8043d3c6\\_a4c1\\_4089\\_ba34\\_9744e28e5b3d](http://emmo.info/emmo#EMMO_8043d3c6_a4c1_4089_ba34_9744e28e5b3d)

**elucidation:** The class of individuals that stand for electrons elementary particles.

**prefLabel:** Electron

**Subclass of:**

- is\_a **Massive**

## ElectronCharge

**IRI:** [http://emmo.info/emmo#EMMO\\_cc01751d\\_dd05\\_429b\\_9d0c\\_1b7a74d1f277](http://emmo.info/emmo#EMMO_cc01751d_dd05_429b_9d0c_1b7a74d1f277)

**definition:** The charge of an electron.

**iupacEntry:** <https://doi.org/10.1351/goldbook:E01982>

**physicalDimension:** T+1 L0 M0 I+1 Θ0 N0 J0

**prefLabel:** ElectronCharge

**Subclass of:**

- is\_a **ElectricCharge**
- is\_a **SIExactConstant**
- Inverse(hasProperty) only **Electron**

## ElectronCloud

**IRI:** [http://emmo.info/emmo#EMMO\\_1067b97a\\_84f8\\_4d22\\_8ace\\_b842b8ce355c](http://emmo.info/emmo#EMMO_1067b97a_84f8_4d22_8ace_b842b8ce355c)

**elucidation:** A ‘spacetime’ that stands for a quantum system made of electrons.

**prefLabel:** ElectronCloud

**Subclass of:**

- is\_a **State**
- is\_a **Subatomic**
- hasSpatialDirectPart some **Electron**

## ElectronMass

**IRI:** [http://emmo.info/emmo#EMMO\\_44fc8c60\\_7a9c\\_49af\\_a046\\_e1878c88862c](http://emmo.info/emmo#EMMO_44fc8c60_7a9c_49af_a046_e1878c88862c)

**codataEntry:** <https://physics.nist.gov/cgi-bin/cuu/Value?me>

**dbpediaEntry:** [http://dbpedia.org/page/Electron\\_rest\\_mass](http://dbpedia.org/page/Electron_rest_mass)

**iupacEntry:** <https://doi.org/10.1351/goldbook:E02008>

**physicalDimension:** T0 L0 M+1 I0 Θ0 N0 J0

**prefLabel:** ElectronMass

**qudtEntry:** <http://qudt.org/vocab/constant/ElectronMass>

**Subclass of:**

- is\_a **MeasuredConstant**
- is\_a **Mass**
- Inverse(hasProperty) only **Electron**

## ElectronVolt

**IRI:** [http://emmo.info/emmo#EMMO\\_e29f84db\\_4c1c\\_46ae\\_aa38\\_c4d47536b972](http://emmo.info/emmo#EMMO_e29f84db_4c1c_46ae_aa38_c4d47536b972)

**definition:** The amount of energy gained (or lost) by the charge of a single electron moving across an electric potential difference of one volt.

**dbpediaEntry:** <http://dbpedia.org/page/Electronvolt>

**iupacEntry:** <https://doi.org/10.1351/goldbook:E02014>

**prefLabel:** ElectronVolt

**qudtEntry:** <http://qudt.org/vocab/unit/EV>

**Subclass of:**

- is\_a **SIAcceptedSpecialUnit**
- hasPhysicalDimension some **EnergyDimension**
- hasSymbolData value ‘eV’

## ElectronicComponentContinuumModel

**IRI:** [https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO\\_17b3beaa\\_6f91\\_4f73\\_8a9a\\_d960eb542b7e](https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO_17b3beaa_6f91_4f73_8a9a_d960eb542b7e)

**prefLabel:** ElectronicComponentContinuumModel

**Subclass of:**

- is\_a **ElectrochemicalContinuumModel**



## ElectronicConductivity

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_6a28741c\\_ef47\\_4a11\\_ba3d\\_166aef581e86](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_6a28741c_ef47_4a11_ba3d_166aef581e86)

**physicalDimension:** T+3 L-3 M-1 I+2  $\Theta$ 0 N0 J0

**prefLabel:** ElectronicConductivity

**Subclass of:**

- is\_a [ElectricConductivity](#)
- is\_a [ElectrochemicalTransportQuantity](#)

## ElectronicCurrent

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_e73063fe\\_30a4\\_4ed5\\_b9f6\\_11979f807a42](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_e73063fe_30a4_4ed5_b9f6_11979f807a42)

**elucidation:** A flow of electric charge, in which electrons are the charge carrier.

**physicalDimension:** T0 L0 M0 I+1  $\Theta$ 0 N0 J0

**prefLabel:** ElectronicCurrent

**Subclass of:**

- is\_a [ElectricCurrent](#)

## ElectronicCurrentDensity

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_bfc8c075\\_246e\\_4633\\_ba8e\\_906a9f5f2e3a](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_bfc8c075_246e_4633_ba8e_906a9f5f2e3a)

**elucidation:** Current density in which the charge carriers are electrons.

**physicalDimension:** T0 L-2 M0 I+1  $\Theta$ 0 N0 J0

**prefLabel:** ElectronicCurrentDensity

**Subclass of:**

- is\_a [CurrentDensity](#)

## ElectronicModel

**IRI:** [http://emmo:info/emmo#EMMO\\_6eca09be\\_17e9\\_445e\\_abc9\\_000aa61b7a11](http://emmo:info/emmo#EMMO_6eca09be_17e9_445e_abc9_000aa61b7a11)

**elucidation:** A physics-based model based on a physics equation describing the behaviour of electrons.

**example:** Density functional theory. Hartree-Fock.

**prefLabel:** ElectronicModel

**Subclass of:**

- is\_a [PhysicsBasedModel](#)

## ElectronicResistivity

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_bbcafb37\\_ceec\\_436b\\_bb45\\_080a2bc656aa](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_bbcafb37_ceec_436b_bb45_080a2bc656aa)

**elucidation:** Inverse of ElectronicConductivity

**physicalDimension:** T-3 L+3 M+1 I-2  $\Theta$ 0 N0 J0

**prefLabel:** ElectronicResistivity

**Subclass of:**

- is\_a [ElectricResistivity](#)
- is\_a [ElectrochemicalTransportQuantity](#)

## ElectronicSubcomponent

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_9c4e61c6-4a7b-41c2-9133-e780e144ddcd](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_9c4e61c6-4a7b-41c2-9133-e780e144ddcd)

**elucidation:** An ElectrochemicalSubcomponent whose primary role is electronic.

**example:** Current Collector Conducting Additive

**prefLabel:** ElectronicSubcomponent

**Subclass of:**

- is\_a [ElectrochemicalSubcomponent](#)
- [hasConventionalQuantity](#) some [ElectronicConductivity](#)

## ElectronicSubcomponentContinuumModel

**IRI:** [https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO\\_a0070f31\\_7895\\_46cd\\_8d62\\_e53bf39a1e71](https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO_a0070f31_7895_46cd_8d62_e53bf39a1e71)

**prefLabel:** ElectronicSubcomponentContinuumModel

**Subclass of:**

- is\_a [ElectrochemicalSubcomponentContinuumModel](#)

## Electroosmosis

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_5641910f\\_6e69\\_4ce4\\_be84\\_4b1bf14b8916](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_5641910f_6e69_4ce4_be84_4b1bf14b8916)

**elucidation:** Movement of a fluid through a diaphragm, produced by application of an electric field.

–IEC60050

**IECEntry:** <https://www.electropedia.org/iev/iev.nsf/display?openform&ievref=114-04-01>

**prefLabel:** Electroosmosis

**Subclass of:**

- is\_a [ElectrochemicalPhenomenon](#)

## Electroplating

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_a2b92d2e\\_4431\\_411e\\_8da5\\_a4c08bac2c0e](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_a2b92d2e_4431_411e_8da5_a4c08bac2c0e)

**elucidation:** Process inside an electrolytic cell used to coat a conductive object with a layer of a material.

–IEC60050

**IECEntry:** <https://www.electropedia.org/iev/iev.nsf/display?openform&ievref=114-04-17>

**prefLabel:** Electroplating

**wikipediaEntry:** <https://en.wikipedia.org/wiki/Electroplating>

**Subclass of:**

- is\_a [Electrodeposition](#)

## ElementalMaterial

**IRI:** [http://emmo.info/emmo#EMMO\\_a086af15\\_a7c3\\_404c\\_b4ce\\_c8e4466f1b4b](http://emmo.info/emmo#EMMO_a086af15_a7c3_404c_b4ce_c8e4466f1b4b)

**prefLabel:** ElementalMaterial

**Subclass of:**

- is\_a [ChemicalMaterial](#)

## ElementalSubstance

**IRI:** [http://emmo.info/emmo#EMMO\\_436b11bd\\_1756\\_4821\\_9f14\\_c9ed6b67552e](http://emmo.info/emmo#EMMO_436b11bd_1756_4821_9f14_c9ed6b67552e)

**elucidation:** A chemical substance composed of atoms with the same number of protons in the atomic nucleus.

**iupacEntry:** <https://doi.org/10.1351/goldbook:C01022>

**prefLabel:** ElementalSubstance

**Subclass of:**

- is\_a **ChemicalSubstance**

## Elementary

**IRI:** [http://emmo.info/emmo#EMMO\\_0f795e3e\\_c602\\_4577\\_9a43\\_d5a231aa1360](http://emmo.info/emmo#EMMO_0f795e3e_c602_4577_9a43_d5a231aa1360)

**elucidation:** The basic constituent of ‘item’-s that can be proper partitioned only in time up to quantum level.

**etymology:** From Latin elementārius (“elementary”), from elementum (“one of the four elements of antiquity; fundamentals”).

**prefLabel:** Elementary

**Subclass of:**

- is\_a **Physical**
- hasSpatialPart only **Nothing**
- hasTemporalPart only **Elementary**

## ElementaryCharge

**IRI:** [http://emmo.info/emmo#EMMO\\_58a650f0\\_a638\\_4743\\_8439\\_535a325e5c4c](http://emmo.info/emmo#EMMO_58a650f0_a638_4743_8439_535a325e5c4c)

**elucidation:** The magnitude of the electric charge carried by a single electron. It defines the base unit Ampere in the SI system.

**codataEntry:** <https://physics.nist.gov/cgi-bin/cuu/Value?e>

**dbpediaEntry:** [http://dbpedia.org/page/Elementary\\_charge](http://dbpedia.org/page/Elementary_charge)

**iupacEntry:** <https://doi.org/10.1351/goldbook:E02032>

**physicalDimension:** T+1 L0 M0 I+1 Θ0 N0 J0

**prefLabel:** ElementaryCharge

**qudtEntry:** <http://qudt.org/vocab/quantitykind/ElementaryCharge>

**Subclass of:**

- is\_a **ElectricCharge**
- is\_a **SIExactConstant**

## ElementaryParticle

**IRI:** [http://emmo.info/emmo#EMMO\\_c26a0340\\_d619\\_4928\\_b1a1\\_1a04e88bb89d](http://emmo.info/emmo#EMMO_c26a0340_d619_4928_b1a1_1a04e88bb89d)

**elucidation:** The union of all classes categorizing elementary particles according to the Standard Model.

**prefLabel:** ElementaryParticle

**Subclass of:**

- is\_a **Elementary**
- is\_a **Physicalistic**
- disjoint\_union\_of **Photon**, **Quark**, **Gluon**, **Electron**, **Graviton**

## ElementaryReaction

**IRI:** [https://big-map:github.io/BattINFO/ontology/electrochemistry#EMMO\\_1409f2b5\\_2545\\_44fc\\_9b76\\_73c5434892c9](https://big-map:github.io/BattINFO/ontology/electrochemistry#EMMO_1409f2b5_2545_44fc_9b76_73c5434892c9)

**elucidation:** A reaction for which no reaction intermediates have been detected or need to be postulated in order to describe the chemical reaction on a molecular scale. An elementary reaction is assumed to occur in a single step and to pass through a single transition state.

IUPAC. Compendium of Chemical Terminology, 2nd ed. (the “Gold Book”). Compiled by A. D. McNaught and A. Wilkinson. Blackwell Scientific Publications, Oxford (1997). Online version (2019-) created by S. J. Chalk. ISBN 0-9678550-9-8. <https://doi.org/10.1351/goldbook>.

**iupacEntry:** <https://doi.org/10.1351/goldbook:E02035>

**prefLabel:** ElementaryReaction

**wikipediaEntry:** [https://en.wikipedia.org/wiki/Elementary\\_reaction](https://en.wikipedia.org/wiki/Elementary_reaction)

**Subclass of:**

- is\_a **ChemicalReaction**

## EmpiricalFormula

**IRI:** [http://emmo:info/emmo#EMMO\\_6afdb7e8\\_2a0b\\_444d\\_bde3\\_8d67d98180c0](http://emmo:info/emmo#EMMO_6afdb7e8_2a0b_444d_bde3_8d67d98180c0)

**elucidation:** An expression that provide information about the element type of a compound and their relative ratio.

**example:** Hydrogen peroxide is HO

**prefLabel:** EmpiricalFormula

**Subclass of:**

- is\_a **ChemicalFormula**

## Emulsion

**IRI:** [http://emmo:info/emmo#EMMO\\_40e18c93\\_a1b5\\_49ff\\_b06a\\_d9d932d1fb65](http://emmo:info/emmo#EMMO_40e18c93_a1b5_49ff_b06a_d9d932d1fb65)

**elucidation:** An emulsion is a mixture of two or more liquids that are normally immiscible (a liquid-liquid heterogeneous mixture).

**example:** Mayonnaise, milk.

**prefLabel:** Emulsion

**Subclass of:**

- is\_a **Colloid**
- is\_a **Liquid**

## EndDate

**IRI:** [https://big-map:github.io/LabNotebookAppOntology#EMMO\\_46824062\\_cced\\_46c5\\_89ed\\_f214a5e7c245](https://big-map:github.io/LabNotebookAppOntology#EMMO_46824062_cced_46c5_89ed_f214a5e7c245)

**physicalDimension:** T+1 L0 M0 I0 Θ0 N0 J0

**prefLabel:** EndDate

**Subclass of:**

- is\_a **Date**

## Energy

**IRI:** [http://emmo:info/emmo#EMMO\\_31ec09ba\\_1713\\_42cb\\_83c7\\_b38bf6f9ced2](http://emmo:info/emmo#EMMO_31ec09ba_1713_42cb_83c7_b38bf6f9ced2)

**elucidation:** A property of objects which can be transferred to other objects or converted into different forms.

**dbpediaEntry:** <http://dbpedia.org/page/Energy>

**iupacEntry:** <https://doi.org/10.1351/goldbook:E02101>

**physicalDimension:** T-2 L+2 M+1 I0 Θ0 N0 J0

**prefLabel:** Energy

**qudtEntry:** <http://qudt.org/vocab/quantitykind/Energy>

**Subclass of:**

- is\_a **ISQDerivedQuantity**

## EnergyAccumulationTerm

**IRI:** [http://emmo.info/emmo#EMMO\\_c8a4df75\\_3f22\\_416a\\_8507\\_c49e5b0804c3](http://emmo.info/emmo#EMMO_c8a4df75_3f22_416a_8507_c49e5b0804c3)

**prefLabel:** EnergyAccumulationTerm

**Subclass of:**

- is\_a **AccumulationTerm**

## EnergyContinuityEquation

**IRI:** [http://emmo.info/emmo#EMMO\\_52ad5472\\_29eb\\_49d5\\_bff3\\_bb354a656020](http://emmo.info/emmo#EMMO_52ad5472_29eb_49d5_bff3_bb354a656020)

**prefLabel:** EnergyContinuityEquation

**Subclass of:**

- is\_a **ContinuityEquation**
- hasSpatialDirectPart some **EnergySourceTerm**
- hasSpatialDirectPart some **EnergyFluxTerm**
- hasSpatialDirectPart some **EnergyAccumulationTerm**

## EnergyDensity

**IRI:** [http://emmo.info/emmo#EMMO\\_686308bd\\_8ed6\\_49d0\\_a204\\_6487dbe56511](http://emmo.info/emmo#EMMO_686308bd_8ed6_49d0_a204_6487dbe56511)

**elucidation:** Energy per unit volume.

**physicalDimension:** T-2 L+2 M+1 I0 Θ0 N0 J0

**prefLabel:** EnergyDensity

**Subclass of:**

- is\_a **ISQDerivedQuantity**

## EnergyDimension

**IRI:** [http://emmo.info/emmo#EMMO\\_f6070071\\_d054\\_4b17\\_9d2d\\_f446f7147d0f](http://emmo.info/emmo#EMMO_f6070071_d054_4b17_9d2d_f446f7147d0f)

**prefLabel:** EnergyDimension

**Subclass of:**

- is\_a **PhysicalDimension**
- equivalent\_to hasSymbolData value 'T-2 L+2 M+1 I0 Θ0 N0 J0'

## EnergyFluxTerm

**IRI:** [http://emmo.info/emmo#EMMO\\_886437e2\\_9e44\\_4e7a\\_81cb\\_7404c8f76e8f](http://emmo.info/emmo#EMMO_886437e2_9e44_4e7a_81cb_7404c8f76e8f)

**prefLabel:** EnergyFluxTerm

**Subclass of:**

- is\_a **FluxTerm**

## EnergySourceTerm

**IRI:** [http://emmo.info/emmo#EMMO\\_98e27347\\_42ca\\_4613\\_98c9\\_c573f199a50e](http://emmo.info/emmo#EMMO_98e27347_42ca_4613_98c9_c573f199a50e)

**prefLabel:** EnergySourceTerm

**Subclass of:**

- is\_a **SourceTerm**

## Engineered

**IRI:** [http://emmo.info/emmo#EMMO\\_86ca9b93\\_1183\\_4b65\\_81b8\\_c0fcd3bba5ad](http://emmo.info/emmo#EMMO_86ca9b93_1183_4b65_81b8_c0fcd3bba5ad)

**elucidation:** A ‘physical’ that stands for a real world object that has been designed and manufactured for a particular purpose.

**example:** Car, tire, composite material.

**prefLabel:** Engineered

**Subclass of:**

- is\_a **Participant**
- Inverse(**hasProperParticipant**) some **Manufacturing**

## EngineeredMaterial

**IRI:** [http://emmo.info/emmo#EMMO\\_ec7464a9\\_d99d\\_45f8\\_965b\\_4e9230ea8356](http://emmo.info/emmo#EMMO_ec7464a9_d99d_45f8_965b_4e9230ea8356)

**prefLabel:** EngineeredMaterial

**Subclass of:**

- is\_a **Material**
- is\_a **Engineered**
- Inverse(**hasProperParticipant**) some **ContinuumManufacturing**

## Enthalpy

**IRI:** [http://emmo.info/emmo#EMMO\\_4091d5ec\\_a4df\\_42b9\\_a073\\_9a090839279f](http://emmo.info/emmo#EMMO_4091d5ec_a4df_42b9_a073_9a090839279f)

**dbpediaEntry:** <http://dbpedia.org/page/Enthalpy>

**iupacEntry:** <https://doi.org/10.1351/goldbook:E02141>

**physicalDimension:** T-2 L+2 M+1 I0 Θ0 N0 J0

**prefLabel:** Enthalpy

**qudtEntry:** <http://qudt.org/vocab/quantitykind/Enthalpy>

**Subclass of:**

- is\_a **Energy**

## Entropy

**IRI:** [http://emmo.info/emmo#EMMO\\_9bbab0be\\_f9cc\\_4f46\\_9f46\\_0fd271911b79](http://emmo.info/emmo#EMMO_9bbab0be_f9cc_4f46_9f46_0fd271911b79)

**dbpediaEntry:** <http://dbpedia.org/page/Entropy>

**iupacEntry:** <https://doi.org/10.1351/goldbook:E02149>

**physicalDimension:** T-2 L+2 M+1 I0 Θ-1 N0 J0

**prefLabel:** Entropy

**qudtEntry:** <http://qudt.org/vocab/quantitykind/Entropy>

**Subclass of:**

- is\_a **ISQDerivedQuantity**

## EntropyDimension

**IRI:** [http://emmo.info/emmo#EMMO\\_3ecff38b\\_b3cf\\_4a78\\_b49f\\_8580abf8715b](http://emmo.info/emmo#EMMO_3ecff38b_b3cf_4a78_b49f_8580abf8715b)

**prefLabel:** EntropyDimension

**Subclass of:**

- is\_a **PhysicalDimension**
- equivalent\_to **hasSymbolData** value ‘T-2 L+2 M+1 I0 Θ-1 N0 J0’

## Equals

**IRI:** [http://emmo.info/emmo#EMMO\\_535d75a4\\_1972\\_40bc\\_88c6\\_ca566386934f](http://emmo.info/emmo#EMMO_535d75a4_1972_40bc_88c6_ca566386934f)

**elucidation:** The equals symbol.

**prefLabel:** Equals

**Subclass of:**

- is\_a **MathematicalSymbol**
- equivalent\_to **hasSymbolData** value ‘=’

## Equation

**IRI:** [http://emmo.info/emmo#EMMO\\_e56ee3eb\\_7609\\_4ae1\\_8bed\\_51974f0960a6](http://emmo.info/emmo#EMMO_e56ee3eb_7609_4ae1_8bed_51974f0960a6)

**elucidation:** The class of ‘mathematical’-s that stand for a statement of equality between two mathematical expressions.

**example:**  $2+3 = 5$   $x^2 + 3x = 5x$   $dv/dt = a$   $\sin(x) = y$

**prefLabel:** Equation

**Subclass of:**

- is\_a **State**
- is\_a **MathematicalFormula**
- **hasSpatialDirectPart** some **Expression**

## EquilibriumElectrodePotential

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_d91940f0\\_c8b6\\_4505\\_9b68\\_6bf6cfc5c544](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_d91940f0_c8b6_4505_9b68_6bf6cfc5c544)

**elucidation:** Potential of an electrode when no electric current flows through the cell and all local charge transfer equilibria across phase boundaries that are represented in the cell diagram (except at possible electrolyte-electrolyte junctions) and local chemical equilibria are established.

–J. M. Pingarrón et al., Terminology of electrochemical methods of analysis (IUPAC Recommendations 2019), Pure and Applied Chemistry, 4, 92, 2020, 641-694. <https://doi.org/10.1515/pac-2018-0109>

**physicalDimension:** T-3 L+2 M+1 I-1 Θ0 N0 J0

**prefLabel:** EquilibriumElectrodePotential

**wikipediaEntry:** [https://en.wikipedia.org/wiki/Reversal\\_potential](https://en.wikipedia.org/wiki/Reversal_potential)

**Subclass of:**

- is\_a **OpenCircuitPotential**

## EquivalentCircuitModel

**IRI:** [http://emmo.info/emmo#EMMO\\_dcc692cf\\_0e03\\_45ee\\_9d52\\_763b9e208dac](http://emmo.info/emmo#EMMO_dcc692cf_0e03_45ee_9d52_763b9e208dac)

**elucidation:** A model that describes the behaviour of a physical system using electric circuit components.

**prefLabel:** EquivalentCircuitModel

**wikipediaEntry:** [https://en.wikipedia.org/wiki/Equivalent\\_circuit](https://en.wikipedia.org/wiki/Equivalent_circuit)

**Subclass of:**

- is\_a **PhysicsBasedModel**

## EquivalentCircuitModelElementary

**IRI:** [http://emmo.info/emmo#EMMO\\_b37a09e6\\_2193\\_43e5\\_9081\\_327d3fe2fcb2](http://emmo.info/emmo#EMMO_b37a09e6_2193_43e5_9081_327d3fe2fcb2)

**prefLabel:** EquivalentCircuitModelElementary

**Subclass of:**

- is\_a **EquivalentCircuitModel**

## EthylMethylCarbonate

**IRI:** [https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO\\_a65d105c\\_023f\\_4274\\_ac92\\_adc865d476e3](https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO_a65d105c_023f_4274_ac92_adc865d476e3)

**prefLabel:** EthylMethylCarbonate

**Subclass of:**

- is\_a **IUPACName**
- hasSymbolData value 'ethyl methyl carbonate'

## EthyleneCarbonate

**IRI:** [https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO\\_dba761d5\\_bc6c\\_47a8\\_b54e\\_db4115829382](https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO_dba761d5_bc6c_47a8_b54e_db4115829382)

**prefLabel:** EthyleneCarbonate

**Subclass of:**

- is\_a **IUPACName**
- hasSymbolData value '1,3-dioxolan-2-one'

## EuclideanSpace

**IRI:** [http://emmo.info/emmo#EMMO\\_5f278af9\\_8593\\_4e27\\_a717\\_ccc9e07a0ddf](http://emmo.info/emmo#EMMO_5f278af9_8593_4e27_a717_ccc9e07a0ddf)

**prefLabel:** EuclideanSpace

**Subclass of:**

- is\_a **TwoManifold**

## Exa

**IRI:** [http://emmo.info/emmo#EMMO\\_5cf9f86c\\_86f5\\_40c4\\_846d\\_60371f670e0a](http://emmo.info/emmo#EMMO_5cf9f86c_86f5_40c4_846d_60371f670e0a)

**prefLabel:** Exa

**Subclass of:**

- is\_a **SIMetricPrefix**
- Inverse(hasVariable) only hasNumericalData value 1e+18
- hasSymbolData value 'E'

## ExactConstant

**IRI:** [http://emmo.info/emmo#EMMO\\_89762966\\_8076\\_4f7c\\_b745\\_f718d653e8e2](http://emmo.info/emmo#EMMO_89762966_8076_4f7c_b745_f718d653e8e2)

**prefLabel:** ExactConstant

**Subclass of:**

- is\_a **PhysicalConstant**



## ExchangeCurrent

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_ccde24bb\\_790a\\_40ca\\_a06e\\_cea156a61031](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_ccde24bb_790a_40ca_a06e_cea156a61031)

**elucidation:** The common value ( $i_0$ ) of the anodic and cathodic partial currents when the reaction is at equilibrium.

**iupacEntry:** <https://goldbook.iupac.org/terms/view/E02238>

**physicalDimension:** T0 L0 M0 I+1 Θ0 N0 J0

**prefLabel:** ExchangeCurrent

**Subclass of:**

- is\_a [ElectricCurrent](#)
- is\_a [ElectrochemicalKineticQuantity](#)

## ExchangeCurrentDensity

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_e9fd9ef9\\_adfe\\_46cb\\_b2f9\\_4558468a25e7](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_e9fd9ef9_adfe_46cb_b2f9_4558468a25e7)

**elucidation:** Defined by  $j_0 = i_0/A$ , where  $i_0$  is the exchange current of the electrode reaction and  $A$  is usually taken as the geometric area of the electrode.

**iupacEntry:** <https://goldbook.iupac.org/terms/view/M03777>

**physicalDimension:** T0 L-2 M0 I+1 Θ0 N0 J0

**prefLabel:** ExchangeCurrentDensity

**wikipediaEntry:** [https://en.wikipedia.org/wiki/Exchange\\_current\\_density](https://en.wikipedia.org/wiki/Exchange_current_density)

**Subclass of:**

- is\_a [ElectrochemicalKineticQuantity](#)

## Existent

**IRI:** [http://emmo.info/emmo#EMMO\\_52211e5e\\_d767\\_4812\\_845e\\_eb6b402c476a](http://emmo.info/emmo#EMMO_52211e5e_d767_4812_845e_eb6b402c476a)

**elucidation:** A ‘Physical’ which is a tessellation of ‘State’ temporal direct parts.

**prefLabel:** Existent

**Subclass of:**

- is\_a [Reductionistic](#)
- hasTemporalDirectPart some [State](#)
- hasTemporalDirectPart only [State](#)

## Experiment

**IRI:** [http://emmo.info/emmo#EMMO\\_22522299\\_4091\\_4d1f\\_82a2\\_3890492df6db](http://emmo.info/emmo#EMMO_22522299_4091_4d1f_82a2_3890492df6db)

**elucidation:** An experiment is a process that is intended to replicate a physical phenomenon in a controlled environment.

**prefLabel:** Experiment

**Subclass of:**

- is\_a [Observation](#)
- hasParticipant some [PhysicalPhenomenon](#)

## ExperimentalCapacity

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_e8e41092\\_cc75\\_4952\\_bc54\\_af1a72d19fcd](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_e8e41092_cc75_4952_bc54_af1a72d19fcd)

**elucidation:** A capacity measured under a given set of experimental conditions.

**physicalDimension:** T+1 L0 M0 I+1 Θ0 N0 J0

**prefLabel:** ExperimentalCapacity

**Subclass of:**

- is\_a **Capacity**
- hasReferenceUnit some **MilliAmpereHourPerSquareCentimetre**

**Exponent**

**IRI:** [http://emmo.info/emmo#EMMO\\_223d9523\\_4169\\_4ecd\\_b8af\\_acad1215e1ff](http://emmo.info/emmo#EMMO_223d9523_4169_4ecd_b8af_acad1215e1ff)

**prefLabel:** Exponent

**Subclass of:**

- is\_a **AlgebraicOperator**

**Expression**

**IRI:** [http://emmo.info/emmo#EMMO\\_f9bc8b52\\_85e9\\_4b53\\_b969\\_dd7724d5b8e4](http://emmo.info/emmo#EMMO_f9bc8b52_85e9_4b53_b969_dd7724d5b8e4)

**elucidation:** A well-formed finite combination of mathematical symbols according to some specific rules.

**prefLabel:** Expression

**Subclass of:**

- is\_a **MathematicalSymbolicConstruct**

**Farad**

**IRI:** [http://emmo.info/emmo#EMMO\\_a9201b2f\\_e6de\\_442a\\_b3a6\\_d292a5820bc5](http://emmo.info/emmo#EMMO_a9201b2f_e6de_442a_b3a6_d292a5820bc5)

**iupacEntry:** <https://doi.org/10.1351/goldbook:F02320>

**prefLabel:** Farad

**qudtEntry:** <http://qudt.org/vocab/unit/FARAD>

**Subclass of:**

- is\_a **SISpecialUnit**
- hasSymbolData value 'F'
- hasPhysicalDimension some **CapacitanceDimension**

**FaradaicCurrent**

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_2a2f59b7\\_aa16\\_40aa\\_9c8b\\_0de8a2720456](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_2a2f59b7_aa16_40aa_9c8b_0de8a2720456)

**elucidation:** Electric current that results from the electrooxidation or electroreduction of an electroactive substance.

–J. M. Pingarrón et al., Terminology of electrochemical methods of analysis (IUPAC Recommendations 2019), Pure and Applied Chemistry, 4, 92, 2020, 641-694. <https://doi.org/10.1515/pac-2018-0109>

**dbpediaEntry:** [https://dbpedia.org/page/Faradaic\\_current](https://dbpedia.org/page/Faradaic_current)

**iupacEntry:** <https://goldbook.iupac.org/terms/view/F02321>

**physicalDimension:** T0 L0 M0 I+1 Θ0 N0 J0

**prefLabel:** FaradaicCurrent

**wikipediaEntry:** [https://en.wikipedia.org/wiki/Faradaic\\_current](https://en.wikipedia.org/wiki/Faradaic_current)

**Subclass of:**

- is\_a **ElectricCurrent**
- is\_a **ElectrochemicalQuantity**

## FaradayConstant

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_499a652b\\_5be6\\_4931\\_be7b\\_15d42e544b0](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_499a652b_5be6_4931_be7b_15d42e544b0)

**definition:** Product of ElectronCharge and AvagadroConstant

**elucidation:** Fundamental physical constant representing molar elementary charge:  $F=9.648\,533\,99(24)\times 10^4$  C mol<sup>-1</sup>.

**iupacEntry:** <https://goldbook.iupac.org/terms/view/F02325>

**physicalDimension:** T+1 L0 M0 I+1 Θ0 N-1 J0

**prefLabel:** FaradayConstant

**Subclass of:**

- is\_a [ElectrochemicalConstant](#)

## FaradaysFirstLawOfElectrolysis

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_1152ae6b\\_8b57\\_4d99\\_912e\\_40c6a29342fb](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_1152ae6b_8b57_4d99_912e_40c6a29342fb)

**elucidation:** Mass m of electrochemically-transformed substance is proportional to the charge Q passed, m ∝ Q.

–J. M. Pingarrón et al., Terminology of electrochemical methods of analysis (IUPAC Recommendations 2019), Pure and Applied Chemistry, 4, 92, 2020, 641-694. <https://doi.org/10.1515/pac-2018-0109>

**prefLabel:** FaradaysFirstLawOfElectrolysis

**Subclass of:**

- is\_a [FaradaysLawsOfElectrolysis](#)

## FaradaysLawsOfElectrolysis

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_579eed46\\_6918\\_4275\\_9a70\\_dfd0409ab418](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_579eed46_6918_4275_9a70_dfd0409ab418)

**prefLabel:** FaradaysLawsOfElectrolysis

**Subclass of:**

- is\_a [PhysicalLaw](#)

## FaradaysSecondLawOfElectrolysis

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_60c5b2e5\\_164a\\_4ce6\\_8409\\_f386f5e50c03](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_60c5b2e5_164a_4ce6_8409_f386f5e50c03)

**elucidation:** When the same electric charge (quantity of electricity) Q is passed through several electrolytes, the mass, m<sub>i</sub>, of the substances deposited are proportional to their respective chemical equivalent molar mass, M<sub>i</sub>/z<sub>i</sub>.

–J. M. Pingarrón et al., Terminology of electrochemical methods of analysis (IUPAC Recommendations 2019), Pure and Applied Chemistry, 4, 92, 2020, 641-694. <https://doi.org/10.1515/pac-2018-0109>

**prefLabel:** FaradaysSecondLawOfElectrolysis

**Subclass of:**

- is\_a [FaradaysLawsOfElectrolysis](#)

## Femto

**IRI:** [http://emmo.info/emmo#EMMO\\_23bfe79a\\_cade\\_48f1\\_9a8c\\_fd96e6bac8ba](http://emmo.info/emmo#EMMO_23bfe79a_cade_48f1_9a8c_fd96e6bac8ba)

**prefLabel:** Femto

**Subclass of:**

- is\_a [SIMetricPrefix](#)
- [hasSymbolData](#) value ‘f’
- Inverse([hasVariable](#)) only [hasNumericalData](#) value 1e-15

## FicksFirstLaw

**IRI:** [http://emmo.info/emmo#EMMO\\_15699598\\_29e3\\_4c8d\\_b016\\_c7254df8f2bc](http://emmo.info/emmo#EMMO_15699598_29e3_4c8d_b016_c7254df8f2bc)

**elucidation:** The flux of matter (the number of particles passing through an imaginary window in a given interval divided by the area of the window and the duration of the interval) is proportional to the density gradient at that point.

–P. Atkins and J. De Paula, Atkins' Physical Chemistry, 8th Ed. New York: W.H. Freeman and Company, 2006, p.757.

**prefLabel:** FicksFirstLaw

**wikipediaEntry:** [https://en.wikipedia.org/wiki/Fick%27s\\_laws\\_of\\_diffusion#Fick's\\_first\\_law](https://en.wikipedia.org/wiki/Fick%27s_laws_of_diffusion#Fick's_first_law)

**Subclass of:**

- is\_a **PhysicalLaw**

## Field

**IRI:** [http://emmo.info/emmo#EMMO\\_70dac51e\\_bddd\\_48c2\\_8a98\\_7d8395e91fc2](http://emmo.info/emmo#EMMO_70dac51e_bddd_48c2_8a98_7d8395e91fc2)

**elucidation:** A 'Physical' with 'Massless' parts that are mediators of interactions.

**prefLabel:** Field

**Subclass of:**

- is\_a **Physicalistic**
- **hasTemporalPart** only **Field**
- **hasPart** some **Massless**

## FineStructureConstant

**IRI:** [http://emmo.info/emmo#EMMO\\_d7d2ca25\\_03e1\\_4099\\_9220\\_c1a58df13ad0](http://emmo.info/emmo#EMMO_d7d2ca25_03e1_4099_9220_c1a58df13ad0)

**codataEntry:** <https://physics.nist.gov/cgi-bin/cuu/Value?alph>

**dbpediaEntry:** [http://dbpedia.org/page/Fine-structure\\_constant](http://dbpedia.org/page/Fine-structure_constant)

**iupacEntry:** <https://doi.org/10.1351/goldbook:F02389>

**physicalDimension:** T0 L0 M0 I0 Θ0 N0 J0

**prefLabel:** FineStructureConstant

**qudtEntry:** <http://qudt.org/vocab/constant/FineStructureConstant>

**Subclass of:**

- is\_a **MeasuredConstant**

## FiniteDifferenceModel

**IRI:** [http://emmo.info/emmo#EMMO\\_d5c1857a\\_46bb\\_4826\\_92c8\\_44a37d6ec230](http://emmo.info/emmo#EMMO_d5c1857a_46bb_4826_92c8_44a37d6ec230)

**prefLabel:** FiniteDifferenceModel

**Subclass of:**

- is\_a **ContinuumModel**

## FiniteElementMesh

**IRI:** [http://emmo.info/emmo#EMMO\\_06700060\\_1326\\_4478\\_be51\\_d8037b986230](http://emmo.info/emmo#EMMO_06700060_1326_4478_be51_d8037b986230)

**prefLabel:** FiniteElementMesh

**Subclass of:**

- is\_a **Mesh**

## FiniteElementModel

**IRI:** [http://emmo.info/emmo#EMMO\\_ac9b6e13\\_f89b\\_4378\\_8a2a\\_a291fe0ec339](http://emmo.info/emmo#EMMO_ac9b6e13_f89b_4378_8a2a_a291fe0ec339)

**prefLabel:** FiniteElementModel

**Subclass of:**

- is\_a [ContinuumModel](#)
- [hasSpatialDirectPart](#) some [FiniteElementMesh](#)

## FiniteVolumeCell

**IRI:** [http://emmo.info/emmo#EMMO\\_1b8d1cf9\\_7b79\\_4de2\\_b9ba\\_3fb7b02a36f0](http://emmo.info/emmo#EMMO_1b8d1cf9_7b79_4de2_b9ba_3fb7b02a36f0)

**prefLabel:** FiniteVolumeCell

**Subclass of:**

- is\_a [ControlVolume](#)
- [hasSpatialDirectPart](#) some [DiscretizationEdge](#)
- [hasSpatialDirectPart](#) some [DiscretizationFace](#)
- [hasSpatialDirectPart](#) some [DiscretizationNode](#)

## FiniteVolumeMesh

**IRI:** [http://emmo.info/emmo#EMMO\\_cdbf555a\\_6352\\_40b1\\_af1d\\_89eff215d506](http://emmo.info/emmo#EMMO_cdbf555a_6352_40b1_af1d_89eff215d506)

**prefLabel:** FiniteVolumeMesh

**Subclass of:**

- is\_a [Mesh](#)
- [hasSpatialDirectPart](#) some [FiniteVolumeCell](#)

## FiniteVolumeModel

**IRI:** [http://emmo.info/emmo#EMMO\\_6adc3c54\\_96ea\\_4319\\_b7b6\\_2af3bfc10c33](http://emmo.info/emmo#EMMO_6adc3c54_96ea_4319_b7b6_2af3bfc10c33)

**prefLabel:** FiniteVolumeModel

**Subclass of:**

- is\_a [ContinuumModel](#)
- [hasSpatialDirectPart](#) some [FiniteVolumeMesh](#)

## Fluid

**IRI:** [http://emmo.info/emmo#EMMO\\_87ac88ff\\_8379\\_4f5a\\_8c7b\\_424a8fff1ee8](http://emmo.info/emmo#EMMO_87ac88ff_8379_4f5a_8c7b_424a8fff1ee8)

**elucidation:** A continuum that has no fixed shape and yields easily to external pressure.

**example:** Gas, liquid, plasma,

**prefLabel:** Fluid

**Subclass of:**

- is\_a [Continuum](#)

## FluxTerm

**IRI:** [http://emmo.info/emmo#EMMO\\_70cbd515\\_d278\\_4d47\\_9631\\_4b48931cc83b](http://emmo.info/emmo#EMMO_70cbd515_d278_4d47_9631_4b48931cc83b)

**prefLabel:** FluxTerm

**Subclass of:**

- is\_a [MaterialRelation](#)
- [hasSpatialDirectPart](#) some [DiscretizationFace](#)

## Foam

**IRI:** [http://emmo.info/emmo#EMMO\\_1f5e3e7e\\_72c9\\_40d4\\_91dd\\_ae432d7b7018](http://emmo.info/emmo#EMMO_1f5e3e7e_72c9_40d4_91dd_ae432d7b7018)

**elucidation:** A colloid formed by trapping pockets of gas in a liquid or solid.

**prefLabel:** Foam

**Subclass of:**

- is\_a **Colloid**

## Force

**IRI:** [http://emmo.info/emmo#EMMO\\_1f087811\\_06cb\\_42d5\\_90fb\\_25d0e7e068ef](http://emmo.info/emmo#EMMO_1f087811_06cb_42d5_90fb_25d0e7e068ef)

**elucidation:** Any interaction that, when unopposed, will change the motion of an object

**dbpediaEntry:** <http://dbpedia.org/page/Force>

**iupacEntry:** <https://doi.org/10.1351/goldbook:F02480>

**physicalDimension:** T-2 L+1 M+1 I0 Θ0 N0 J0

**prefLabel:** Force

**qudtEntry:** <http://qudt.org/vocab/quantitykind/Force>

**Subclass of:**

- is\_a **ISQDerivedQuantity**

## ForceDimension

**IRI:** [http://emmo.info/emmo#EMMO\\_53e825d9\\_1a09\\_483c\\_baa7\\_37501ebfbelc](http://emmo.info/emmo#EMMO_53e825d9_1a09_483c_baa7_37501ebfbelc)

**prefLabel:** ForceDimension

**Subclass of:**

- is\_a **PhysicalDimension**
- equivalent\_to **hasSymbolData** value 'T-2 L+1 M+1 I0 Θ0 N0 J0'

## FormalElectrodePotential

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_b21de1ef\\_6c15\\_4d63\\_b320\\_c9b96fbf186f](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_b21de1ef_6c15_4d63_b320_c9b96fbf186f)

**elucidation:** Equilibrium electrode potential under conditions of unit concentration of species involved in the electrode reaction.

–J. M. Pingarrón et al., Terminology of electrochemical methods of analysis (IUPAC Recommendations 2019), Pure and Applied Chemistry, 4, 92, 2020, 641-694. <https://doi.org/10.1515/pac-2018-0109>

**physicalDimension:** T-3 L+2 M+1 I-1 Θ0 N0 J0

**prefLabel:** FormalElectrodePotential

**Subclass of:**

- is\_a **EquilibriumElectrodePotential**

## FractionUnit

**IRI:** [http://emmo.info/emmo#EMMO\\_c2f5ee66\\_579c\\_44c6\\_a2e9\\_fa2eaa9fa4da](http://emmo.info/emmo#EMMO_c2f5ee66_579c_44c6_a2e9_fa2eaa9fa4da)

**elucidation:** Unit for fractions of quantities of the same kind, to aid the understanding of the quantity being expressed.

**prefLabel:** FractionUnit

**Subclass of:**

- is\_a **UnitOne**

## Frequency

**IRI:** [http://emmo.info/emmo#EMMO\\_852b4ab8\\_fc29\\_4749\\_a8c7\\_b92d4fca7d5a](http://emmo.info/emmo#EMMO_852b4ab8_fc29_4749_a8c7_b92d4fca7d5a)

**elucidation:** Number of periods per time interval.

**dbpediaEntry:** <http://dbpedia.org/page/Frequency>

**iupacEntry:** <https://doi.org/10.1351/goldbook:FT07383>

**physicalDimension:** T-1 L0 M0 I0 Θ0 N0 J0

**prefLabel:** Frequency

**qudtEntry:** <http://qudt.org/vocab/quantitykind/Frequency>

**Subclass of:**

- is\_a **ISQDerivedQuantity**

## FrequencyDimension

**IRI:** [http://emmo.info/emmo#EMMO\\_515b5579\\_d526\\_4842\\_9e6f\\_ecc34db6f368](http://emmo.info/emmo#EMMO_515b5579_d526_4842_9e6f_ecc34db6f368)

**prefLabel:** FrequencyDimension

**Subclass of:**

- is\_a **PhysicalDimension**
- equivalent\_to **hasSymbolData** value ‘T-1 L0 M0 I0 Θ0 N0 J0’

## FrequencyResponseAnalyser

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_279ecc9f\\_bfbf\\_4108\\_ae40\\_3c1c0f735e60](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_279ecc9f_bfbf_4108_ae40_3c1c0f735e60)

**prefLabel:** FrequencyResponseAnalyser

**Subclass of:**

- is\_a **MeasuringInstrument**

## FrequentlyUsed

**IRI:** [http://emmo.info/emmo#EMMO\\_f68728e9\\_10a9\\_4d56\\_8d9f\\_e1f15d4c34a9](http://emmo.info/emmo#EMMO_f68728e9_10a9_4d56_8d9f_e1f15d4c34a9)

**prefLabel:** FrequentlyUsed

**Subclass of:**

- is\_a **CategorizedPhysicalQuantity**

## FuelCell

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_bd33779c\\_6f40\\_4354\\_ab5d\\_f6c17396414d](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_bd33779c_6f40_4354_ab5d_f6c17396414d)

**elucidation:** Galvanic cell that transforms chemical energy from continuously supplied reactants to electric energy by an electrochemical process.

–IEC60050

**IECEntry:** <https://www.electropedia.org/iev/iev.nsf/display?openform&ievref=114-03-05>

**dbpediaEntry:** [https://dbpedia.org/page/Fuel\\_cell](https://dbpedia.org/page/Fuel_cell)

**prefLabel:** FuelCell

**wikipediaEntry:** [https://en.wikipedia.org/wiki/Fuel\\_cell](https://en.wikipedia.org/wiki/Fuel_cell)

**Subclass of:**

- is\_a **GalvanicCell**

## FunctionDefinition

**IRI:** [http://emmo.info/emmo#EMMO\\_4bc29b0f\\_8fcc\\_4026\\_a291\\_f9774a66d9b8](http://emmo.info/emmo#EMMO_4bc29b0f_8fcc_4026_a291_f9774a66d9b8)

**elucidation:** A function defined using functional notation.

**example:**  $y = f(x)$

**prefLabel:** FunctionDefinition

**Subclass of:**

- is\_a **DefiningEquation**

## FunctionalMaterial

**IRI:** [http://emmo.info/emmo#EMMO\\_d95e6e0d-e8eb-411a-b407-0d1a517e8767](http://emmo.info/emmo#EMMO_d95e6e0d-e8eb-411a-b407-0d1a517e8767)

**elucidation:** Materials that have one or more properties that can be significantly changed in a controlled fashion by external stimuli (temperature, electric/magnetic field, etc.) and are therefore applied in a broad range of technological devices as for example in memories, displays and telecommunication. - NTNU FY3114 - Functional Materials

**prefLabel:** FunctionalMaterial

**Subclass of:**

- is\_a **ActiveParticipant**
- is\_a **Material**

## FunctionalProcess

**IRI:** [http://emmo.info/emmo#EMMO\\_f7dbce66\\_2822\\_4855\\_9f42\\_1da71aa9e923](http://emmo.info/emmo#EMMO_f7dbce66_2822_4855_9f42_1da71aa9e923)

**elucidation:** The process that makes a product work as intended when in use.

**example:** - The light-emitting process of a diode. - The car crash process for a crash box in a car. - The discharging process of a battery.

**prefLabel:** FunctionalProcess

**Subclass of:**

- is\_a **Process**

## GalvanicCell

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_e248373f\\_294f\\_4ca4\\_9edf\\_0ad6653bb64f](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_e248373f_294f_4ca4_9edf_0ad6653bb64f)

**elucidation:** Electrochemical cell in which chemical reactions occur spontaneously and chemical energy is converted into electrical energy.

–J. M. Pingarrón et al., Terminology of electrochemical methods of analysis (IUPAC Recommendations 2019), Pure and Applied Chemistry, 4, 92, 2020, 641-694. <https://doi.org/10.1515/pac-2018-0109>

**IECEntry:** <https://www.electropedia.org/iev/iev.nsf/display?openform&ievref=114-03-02>

**dbpediaEntry:** [https://dbpedia.org/page/Galvanic\\_cell](https://dbpedia.org/page/Galvanic_cell)

**prefLabel:** GalvanicCell

**wikipediaEntry:** [https://en.wikipedia.org/wiki/Galvanic\\_cell](https://en.wikipedia.org/wiki/Galvanic_cell)

**Subclass of:**

- is\_a **ElectrochemicalCell**



## Galvanostat

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_22725105\\_c941\\_4b14\\_a4a2\\_fcb627958607](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_22725105_c941_4b14_a4a2_fcb627958607)

**elucidation:** Instrument which controls the electric current between the working electrode and the auxiliary electrode.

–J. M. Pingarrón et al., Terminology of electrochemical methods of analysis (IUPAC Recommendations 2019), Pure and Applied Chemistry, 4, 92, 2020, 641-694. <https://doi.org/10.1515/pac-2018-0109>

**prefLabel:** Galvanostat

**wikipediaEntry:** <https://en.wikipedia.org/wiki/Galvanostat>

**Subclass of:**

- is\_a **MeasuringInstrument**

## Gas

**IRI:** [http://emmo.info/emmo#EMMO\\_04f2a2d5\\_e799\\_4692\\_a654\\_420e76f5acc1](http://emmo.info/emmo#EMMO_04f2a2d5_e799_4692_a654_420e76f5acc1)

**elucidation:** Gas is a compressible fluid, a state of matter that has no fixed shape and no fixed volume.

**prefLabel:** Gas

**Subclass of:**

- is\_a **Fluid**
- is\_a **StateOfMatter**

## GasDiffusionElectrode

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_bbb1d95b\\_72d1\\_44f6\\_b07e\\_a3d7d41ac21](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_bbb1d95b_72d1_44f6_b07e_a3d7d41ac21)

**elucidation:** A type of electrode specifically designed for gaseous reactants or products or both.

–IEC 60050

**prefLabel:** GasDiffusionElectrode

**wikipediaEntry:** [https://en.wikipedia.org/wiki/Gas\\_diffusion\\_electrode](https://en.wikipedia.org/wiki/Gas_diffusion_electrode)

**Subclass of:**

- is\_a **PorousElectrode**

## GasLiquidSuspension

**IRI:** [http://emmo.info/emmo#EMMO\\_e0edfb9e\\_9a96\\_4fae\\_b942\\_831ffe27b84a](http://emmo.info/emmo#EMMO_e0edfb9e_9a96_4fae_b942_831ffe27b84a)

**elucidation:** A coarse dispersion of liquid in a gas continuum phase.

**example:** Rain, spray.

**prefLabel:** GasLiquidSuspension

**Subclass of:**

- is\_a **Gas**
- is\_a **Suspension**

## GasMixture

**IRI:** [http://emmo.info/emmo#EMMO\\_5be9c137\\_325a\\_43d8\\_b7cd\\_ea93e7721c2d](http://emmo.info/emmo#EMMO_5be9c137_325a_43d8_b7cd_ea93e7721c2d)

**elucidation:** A gaseous solution made of more than one component type.

**prefLabel:** GasMixture

**Subclass of:**

- is\_a **Gas**
- is\_a **Solution**

## GasSolidSuspension

**IRI:** [http://emmo.info/emmo#EMMO\\_d4f37e32\\_16ae\\_4cc6\\_b4cd\\_fd896b2449c4](http://emmo.info/emmo#EMMO_d4f37e32_16ae_4cc6_b4cd_fd896b2449c4)

**elucidation:** A coarse dispersion of solid in a gas continuum phase.

**example:** Dust, sand storm.

**prefLabel:** GasSolidSuspension

**Subclass of:**

- is\_a Gas
- is\_a Suspension

## Gel

**IRI:** [http://emmo.info/emmo#EMMO\\_3995e22d\\_5720\\_4dcf\\_ba3b\\_d0ce03f514c6](http://emmo.info/emmo#EMMO_3995e22d_5720_4dcf_ba3b_d0ce03f514c6)

**elucidation:** A soft, solid or solid-like colloid consisting of two or more components, one of which is a liquid, present in substantial quantity.

**prefLabel:** Gel

**Subclass of:**

- is\_a Colloid
- is\_a Solid

## Geometrical

**IRI:** [http://emmo.info/emmo#EMMO\\_b5957cef\\_a287\\_442d\\_a3ce\\_fd39f20ba1cd](http://emmo.info/emmo#EMMO_b5957cef_a287_442d_a3ce_fd39f20ba1cd)

**elucidation:** A ‘graphical’ aimed to represent a geometrical concept.

**prefLabel:** Geometrical

**Subclass of:**

- is\_a Graphical

## GibbsFreeEnergyOfReaction

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_d62ff300\\_26ac\\_4b00\\_bfcd\\_04a68aff5dc3](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_d62ff300_26ac_4b00_bfcd_04a68aff5dc3)

**elucidation:** Change in the Gibbs free energy between the products and reactants in a reaction.

**physicalDimension:** T-2 L+2 M+1 I0 Θ0 N0 J0

**prefLabel:** GibbsFreeEnergyOfReaction

**Subclass of:**

- is\_a ElectrochemicalThermodynamicQuantity

## Giga

**IRI:** [http://emmo.info/emmo#EMMO\\_a8eb4bbb\\_1bd3\\_4ad4\\_b114\\_2789bcbcd2134](http://emmo.info/emmo#EMMO_a8eb4bbb_1bd3_4ad4_b114_2789bcbcd2134)

**prefLabel:** Giga

**Subclass of:**

- is\_a SIMetricPrefix
- hasSymbolData value ‘G’
- Inverse(hasVariable) only hasNumericalData value 1000000000.0

## Gluon

**IRI:** [http://emmo.info/emmo#EMMO\\_7db59e56\\_f68b\\_48b7\\_ae99\\_891c35ae5c3b](http://emmo.info/emmo#EMMO_7db59e56_f68b_48b7_ae99_891c35ae5c3b)

**elucidation:** The class of individuals that stand for gluons elementary particles.

**prefLabel:** Gluon

**Subclass of:**

- is\_a **Massless**

## GoldElectrode

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_6fec8cc1\\_4e6c\\_428e\\_8343\\_6cf3c286a185](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_6fec8cc1_4e6c_428e_8343_6cf3c286a185)

**elucidation:** Foil, wire or disc electrode made of gold which is easily fabricated into a variety of electrode geometries.

–J. M. Pingarrón et al., Terminology of electrochemical methods of analysis (IUPAC Recommendations 2019), Pure and Applied Chemistry, 4, 92, 2020, 641-694. <https://doi.org/10.1515/pac-2018-0109>

**prefLabel:** GoldElectrode

**Subclass of:**

- is\_a **MetalElectrode**

## Gradient

**IRI:** [http://emmo.info/emmo#EMMO\\_b5c58790\\_fb2d\\_42eb\\_b184\\_2a3f6ca60acb](http://emmo.info/emmo#EMMO_b5c58790_fb2d_42eb_b184_2a3f6ca60acb)

**prefLabel:** Gradient

**Subclass of:**

- is\_a **DifferentialOperator**
- equivalent\_to **hasSymbolData** value ‘ $\nabla$ ’

## Grain

**IRI:** [https://big-map.github.io/LabNotebookAppOntology#EMMO\\_f14e38a0\\_d4bd\\_48a8\\_969c\\_efde9cc526b0](https://big-map.github.io/LabNotebookAppOntology#EMMO_f14e38a0_d4bd_48a8_969c_efde9cc526b0)

**elucidation:** Individual crystal in a polycrystal of an irregular shape determined by the nuclear and growth conditions.

– Novikov, Concise Dictionary of Materials Science, CRC Press, 2003

**prefLabel:** Grain

**Subclass of:**

- is\_a **PhaseOfMatter**
- **hasConventionalQuantity** some **GrainSize**

## GrainSize

**IRI:** [https://big-map.github.io/LabNotebookAppOntology#EMMO\\_2fac2ddd\\_6cd6\\_4e62\\_a626\\_8f2914281977](https://big-map.github.io/LabNotebookAppOntology#EMMO_2fac2ddd_6cd6_4e62_a626_8f2914281977)

**elucidation:** Characteristic length associated to the size of a grain.

**physicalDimension:** T0 L+1 M0 I0 Θ0 N0 J0

**prefLabel:** GrainSize

**Subclass of:**

- is\_a **Length**
- **hasReferenceUnit** some **Micrometre**

## Gram

**IRI:** [http://emmo.info/emmo#EMMO\\_f992dc76\\_f9a6\\_45f6\\_8873\\_c8e20d16fbbe](http://emmo.info/emmo#EMMO_f992dc76_f9a6_45f6_8873_c8e20d16fbbe)

**definition:** Gram is defined as one thousandth of the SI unit kilogram.

**iupacEntry:** <https://doi.org/10.1351/goldbook:G02680>

**prefLabel:** Gram

**qudtEntry:** <http://qudt.org/vocab/unit/GM>

**wikipediaEntry:** <https://en.wikipedia.org/wiki/Gram>

**Subclass of:**

- is\_a **UnitSymbol**
- is\_a **CGSUnit**
- hasSymbolData value 'g'
- hasPhysicalDimension some **MassDimension**

## Graphical

**IRI:** [http://emmo.info/emmo#EMMO\\_c74da218\\_9147\\_4f03\\_92d1\\_8894abca55f3](http://emmo.info/emmo#EMMO_c74da218_9147_4f03_92d1_8894abca55f3)

**elucidation:** A 'Perceptual' which stands for a real world object whose spatial configuration shows a pattern identifiable by an observer.

**example:** 'Graphical' objects include writings, pictures, sketches ...

**prefLabel:** Graphical

**Subclass of:**

- is\_a **Perceptual**

## Graphite

**IRI:** [https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO\\_0c1e58c3\\_83c1\\_4de8\\_8863\\_bc742cda5e3b](https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO_0c1e58c3_83c1_4de8_8863_bc742cda5e3b)

**prefLabel:** Graphite

**Subclass of:**

- is\_a **LithiumIntercalationMaterial**

## Graviton

**IRI:** [http://emmo.info/emmo#EMMO\\_eb3c61f0\\_3983\\_4346\\_a0c6\\_e7f6b90a67a8](http://emmo.info/emmo#EMMO_eb3c61f0_3983_4346_a0c6_e7f6b90a67a8)

**elucidation:** The class of individuals that stand for gravitons elementary particles.

**prefLabel:** Graviton

**Subclass of:**

- is\_a **Massless**

## Gray

**IRI:** [http://emmo.info/emmo#EMMO\\_00199e76\\_69dc\\_45b6\\_a9c6\\_98cc90cdc0f5](http://emmo.info/emmo#EMMO_00199e76_69dc_45b6_a9c6_98cc90cdc0f5)

**iupacEntry:** <https://doi.org/10.1351/goldbook:G02696>

**prefLabel:** Gray

**qudtEntry:** <http://qudt.org/vocab/unit/GRAY>

**Subclass of:**

- is\_a **SISpecialUnit**
- hasPhysicalDimension some **AbsorbedDoseDimension**
- hasSymbolData value 'Gy'

## Heat

**IRI:** [http://emmo.info/emmo#EMMO\\_12d4ba9b\\_2f89\\_4ea3\\_b206\\_cd376f96c875](http://emmo.info/emmo#EMMO_12d4ba9b_2f89_4ea3_b206_cd376f96c875)

**iupacEntry:** <https://doi.org/10.1351/goldbook:H02752>

**physicalDimension:** T-2 L+2 M+1 I0 Θ0 N0 J0

**prefLabel:** Heat

**qudtEntry:** <http://qudt.org/vocab/quantitykind/Heat>

**Subclass of:**

- is\_a **Energy**

## HeatAccumulationTerm

**IRI:** [http://emmo.info/emmo#EMMO\\_3cc59a03\\_3837\\_4504\\_900b\\_6ce3e589f610](http://emmo.info/emmo#EMMO_3cc59a03_3837_4504_900b_6ce3e589f610)

**prefLabel:** HeatAccumulationTerm

**Subclass of:**

- is\_a **EnergyAccumulationTerm**

## HeatCapacity

**IRI:** [http://emmo.info/emmo#EMMO\\_802c167d\\_b792\\_4cb8\\_a315\\_35797345c0e3](http://emmo.info/emmo#EMMO_802c167d_b792_4cb8_a315_35797345c0e3)

**elucidation:** The amount of heat to be applied to a given mass of material to produce a unit change in its temperature.

**physicalDimension:** T-2 L+2 M+1 I0 Θ-1 N0 J0

**prefLabel:** HeatCapacity

**Subclass of:**

- is\_a **ISQDerivedQuantity**
- is\_a **PhysicoChemical**

## HeatContinuityEquation

**IRI:** [http://emmo.info/emmo#EMMO\\_98909c8e\\_7f1f\\_4a9b\\_a0b1\\_a4a33cfb626a](http://emmo.info/emmo#EMMO_98909c8e_7f1f_4a9b_a0b1_a4a33cfb626a)

**prefLabel:** HeatContinuityEquation

**Subclass of:**

- is\_a **EnergyContinuityEquation**
- hasSpatialDirectPart some **HeatFluxTerm**
- hasSpatialDirectPart some **HeatSourceTerm**
- hasSpatialDirectPart some **HeatAccumulationTerm**

## HeatFluxTerm

**IRI:** [http://emmo.info/emmo#EMMO\\_89f827fa\\_f3c4\\_4071\\_a69c\\_084132f780a7](http://emmo.info/emmo#EMMO_89f827fa_f3c4_4071_a69c_084132f780a7)

**prefLabel:** HeatFluxTerm

**Subclass of:**

- is\_a **EnergyFluxTerm**

## HeatSourceTerm

**IRI:** [http://emmo.info/emmo#EMMO\\_e3d442e5\\_eae4\\_4fc5\\_a062\\_553bf900d9cd](http://emmo.info/emmo#EMMO_e3d442e5_eae4_4fc5_a062_553bf900d9cd)

**prefLabel:** HeatSourceTerm

**Subclass of:**

- is\_a [EnergySourceTerm](#)

## Hectare

**IRI:** [http://emmo.info/emmo#EMMO\\_d6eb0176\\_a0d7\\_4b4e\\_8df0\\_50e912be2342](http://emmo.info/emmo#EMMO_d6eb0176_a0d7_4b4e_8df0_50e912be2342)

**definition:** A non-SI metric unit of area defined as the square with 100-metre sides.

**dbpediaEntry:** <http://dbpedia.org/page/Hectare>

**prefLabel:** Hectare

**qudtEntry:** <http://qudt.org/vocab/unit/HA>

**wikipediaEntry:** <https://en.wikipedia.org/wiki/Hectare>

**Subclass of:**

- is\_a [SIAcceptedSpecialUnit](#)
- [hasSymbolData](#) value 'ha'
- [hasPhysicalDimension](#) some [AreaDimension](#)

## Hecto

**IRI:** [http://emmo.info/emmo#EMMO\\_21aaefc1\\_3f86\\_4208\\_b7db\\_a755f31f0f8c](http://emmo.info/emmo#EMMO_21aaefc1_3f86_4208_b7db_a755f31f0f8c)

**prefLabel:** Hecto

**Subclass of:**

- is\_a [SIMetricPrefix](#)
- Inverse([hasVariable](#)) only [hasNumericalData](#) value 100.0
- [hasSymbolData](#) value 'h'

## Height

**IRI:** [http://emmo.info/emmo#EMMO\\_08bcf1d6\\_e719\\_46c8\\_bb21\\_24bc9bf34dba](http://emmo.info/emmo#EMMO_08bcf1d6_e719_46c8_bb21_24bc9bf34dba)

**physicalDimension:** T0 L+1 M0 I0 Θ0 N0 J0

**prefLabel:** Height

**Subclass of:**

- is\_a [Length](#)

## Henry

**IRI:** [http://emmo.info/emmo#EMMO\\_fab003c8\\_f7a6\\_4346\\_9988\\_7161325ed7a3](http://emmo.info/emmo#EMMO_fab003c8_f7a6_4346_9988_7161325ed7a3)

**iupacEntry:** <https://doi.org/10.1351/goldbook:H02782>

**prefLabel:** Henry

**qudtEntry:** <http://qudt.org/vocab/unit/H>

**Subclass of:**

- is\_a [SISpecialUnit](#)
- [hasPhysicalDimension](#) some [InductanceDimension](#)
- [hasSymbolData](#) value 'H'

## Hertz

**IRI:** [http://emmo.info/emmo#EMMO\\_e75f580e\\_52bf\\_4dd5\\_af70\\_df409cec08fd](http://emmo.info/emmo#EMMO_e75f580e_52bf_4dd5_af70_df409cec08fd)

**iupacEntry:** <https://doi.org/10.1351/goldbook:H02785>

**prefLabel:** Hertz

**qudtEntry:** <http://qudt.org/vocab/unit/HZ>

**Subclass of:**

- is\_a **SISpecialUnit**
- hasPhysicalDimension some **FrequencyDimension**
- hasSymbolData value 'Hz'

## Heteronuclear

**IRI:** [http://emmo.info/emmo#EMMO\\_50967f46\\_51f9\\_462a\\_b1e4\\_e63365b4a184](http://emmo.info/emmo#EMMO_50967f46_51f9_462a_b1e4_e63365b4a184)

**prefLabel:** Heteronuclear

**Subclass of:**

- is\_a **Molecule**

## Holistic

**IRI:** [http://emmo.info/emmo#EMMO\\_0277f24a\\_ea7f\\_4917\\_81b7\\_fb0406c8fc62](http://emmo.info/emmo#EMMO_0277f24a_ea7f_4917_81b7_fb0406c8fc62)

**elucidation:** A union of classes that categorize physicals under a holistic perspective: the interest is on the whole 4D object (process) and the role of its 4D parts (participants) without going further into specifying the spatial hierarchy or the temporal position of each part.

**prefLabel:** Holistic

**Subclass of:**

- is\_a **Perspective**
- equivalent\_to **Process** or **Participant**

## HomemadeBatteryCell

**IRI:** [https://big-map.github.io/LabNotebookAppOntology#EMMO\\_7673b84b\\_ea82\\_4044\\_b197\\_2a21fd43ad1a](https://big-map.github.io/LabNotebookAppOntology#EMMO_7673b84b_ea82_4044_b197_2a21fd43ad1a)

**prefLabel:** HomemadeBatteryCell

**Subclass of:**

- is\_a **BatteryCell**

## HomemadeElectrode

**IRI:** [https://big-map.github.io/LabNotebookAppOntology#EMMO\\_19c2342d\\_2f7b\\_41b1\\_9855\\_7f39fcff294d](https://big-map.github.io/LabNotebookAppOntology#EMMO_19c2342d_2f7b_41b1_9855_7f39fcff294d)

**prefLabel:** HomemadeElectrode

**Subclass of:**

- is\_a **Electrode**

## Homonuclear

**IRI:** [http://emmo.info/emmo#EMMO\\_e024544d\\_e374\\_45b7\\_9340\\_1982040bc6b7](http://emmo.info/emmo#EMMO_e024544d_e374_45b7_9340_1982040bc6b7)

**prefLabel:** Homonuclear

**Subclass of:**

- is\_a **Molecule**

## Hour

**IRI:** [http://emmo.info/emmo#EMMO\\_21ef2ed6\\_c086\\_4d24\\_8a75\\_980d2bcc9282](http://emmo.info/emmo#EMMO_21ef2ed6_c086_4d24_8a75_980d2bcc9282)

**definition:** Measure of time defined as 3600 seconds.

**iupacEntry:** <https://doi.org/10.1351/goldbook:H02866>

**prefLabel:** Hour

**qudtEntry:** <http://qudt.org/vocab/unit/HR>

**Subclass of:**

- is\_a [SIAcceptedSpecialUnit](#)
- hasSymbolData value 'h'
- hasPhysicalDimension some [TimeDimension](#)

## HybridCell

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_1259d305\\_349a\\_4c91\\_9490\\_c494c12d1e2c](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_1259d305_349a_4c91_9490_c494c12d1e2c)

**elucidation:** An electrochemical cell in which the predominant reaction mechanisms at each electrode are different (e.g. conversion & intercalation).

**example:** Zinc-ion cell

**prefLabel:** HybridCell

**Subclass of:**

- is\_a [ElectrochemicalCell](#)
- hasPart some [IntercalationElectrode](#)
- hasPart some [ConversionElectrode](#)

## HydrogenElectrode

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_c4a778c7\\_33da\\_4e1a\\_960e\\_402a210bfeff](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_c4a778c7_33da_4e1a_960e_402a210bfeff)

**elucidation:** Platinized platinum electrode saturated by a stream of pure gaseous hydrogen.

–IEC60050

**IECEntry:** <https://www.electropedia.org/iev/iev.nsf/display?openform&ievref=114-03-16>

**prefLabel:** HydrogenElectrode

**Subclass of:**

- is\_a [Electrode](#)

## HydrogenEvolutionReaction

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_9ffd191e\\_8ee2\\_46ca\\_aa94\\_f2dcdd9fc3b4](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_9ffd191e_8ee2_46ca_aa94_f2dcdd9fc3b4)

**elucidation:** The process of generating molecular hydrogen (H<sub>2</sub>) by a chemical reaction, usually from water (H<sub>2</sub>O).

**prefLabel:** HydrogenEvolutionReaction

**Subclass of:**

- is\_a [ElectrochemicalConversion](#)

## HydrogenSymbol

**IRI:** [http://emmo:info/emmo#EMMO\\_6756e9c2\\_8b89\\_40b2\\_bee7\\_52cd1dad3395](http://emmo:info/emmo#EMMO_6756e9c2_8b89_40b2_bee7_52cd1dad3395)

**prefLabel:** HydrogenSymbol

**Subclass of:**

- is\_a [ChemicalElement](#)
- hasSymbolData value 'H'

## HyperfineTransitionFrequencyOfCs

**IRI:** [http://emmo:info/emmo#EMMO\\_f96feb3f\\_4438\\_4e43\\_aa44\\_7458c4d87fc2](http://emmo:info/emmo#EMMO_f96feb3f_4438_4e43_aa44_7458c4d87fc2)

**elucidation:** The frequency standard in the SI system in which the photon absorption by transitions between the two hyperfine ground states of caesium-133 atoms are used to control the output frequency.

It defines the base unit second in the SI system.

**codataEntry:** <https://physics.nist.gov/cgi-bin/cuu/Value?nucs>



**physicalDimension:** T-1 L0 M0 I0 Θ0 N0 J0

**prefLabel:** HyperfineTransitionFrequencyOfCs

**Subclass of:**

- is\_a [Frequency](#)
- is\_a [SIExactConstant](#)

## ISQBaseQuantity

**IRI:** [http://emmo.info/emmo#EMMO\\_1a4c1a97\\_88a7\\_4d8e\\_b2f9\\_2ca58e92dde4](http://emmo.info/emmo#EMMO_1a4c1a97_88a7_4d8e_b2f9_2ca58e92dde4)

**elucidation:** Base quantities defined in the International System of Quantities (ISQ).

**prefLabel:** ISQBaseQuantity

**wikipediaEntry:** [https://en.wikipedia.org/wiki/International\\_System\\_of\\_Quantities](https://en.wikipedia.org/wiki/International_System_of_Quantities)

**Subclass of:**

- is\_a [BaseQuantity](#)
- is\_a [InternationalSystemOfQuantity](#)
- disjoint\_union\_of [LuminousIntensity](#), [AmountOfSubstance](#), [ThermodynamicTemperature](#), [ElectricCurrent](#), [Length](#), [Time](#), [Mass](#)

## ISQDerivedQuantity

**IRI:** [http://emmo.info/emmo#EMMO\\_2946d40b\\_24a1\\_47fa\\_8176\\_e3f79bb45064](http://emmo.info/emmo#EMMO_2946d40b_24a1_47fa_8176_e3f79bb45064)

**elucidation:** Derived quantities defined in the International System of Quantities (ISQ).

**prefLabel:** ISQDerivedQuantity

**Subclass of:**

- is\_a [DerivedQuantity](#)
- is\_a [InternationalSystemOfQuantity](#)

## ISQDimensionlessQuantity

**IRI:** [http://emmo.info/emmo#EMMO\\_a66427d1\\_9932\\_4363\\_9ec5\\_7d91f2bfda1e](http://emmo.info/emmo#EMMO_a66427d1_9932_4363_9ec5_7d91f2bfda1e)

**elucidation:** A quantity to which no physical dimension is assigned and with a corresponding unit of measurement in the SI of the unit one.

**dbpediaEntry:** [http://dbpedia.org/page/Dimensionless\\_quantity](http://dbpedia.org/page/Dimensionless_quantity)

**iupacEntry:** <https://doi.org/10.1351/goldbook:D01742>

**physicalDimension:** T0 L0 M0 I0 Θ0 N0 J0

**prefLabel:** ISQDimensionlessQuantity

**wikipediaEntry:** [https://en.wikipedia.org/wiki/Dimensionless\\_quantity](https://en.wikipedia.org/wiki/Dimensionless_quantity)

**Subclass of:**

- is\_a [ISQDerivedQuantity](#)

## IUPACName

**IRI:** [http://emmo.info/emmo#EMMO\\_16a3bd5c\\_75f0\\_42b3\\_b000\\_cb0d018f840e](http://emmo.info/emmo#EMMO_16a3bd5c_75f0_42b3_b000_cb0d018f840e)

**prefLabel:** IUPACName

**Subclass of:**

- is\_a [ChemicalName](#)
- is\_a [IUPACNomenclature](#)

## IUPACNomenclature

**IRI:** [http://emmo.info/emmo#EMMO\\_91a0635a\\_a89a\\_46de\\_8928\\_04a777d145c7](http://emmo.info/emmo#EMMO_91a0635a_a89a_46de_8928_04a777d145c7)

**prefLabel:** IUPACNomenclature

**Subclass of:**

- is\_a **ChemicalNomenclature**

## Icon

**IRI:** [http://emmo.info/emmo#EMMO\\_d7788d1a\\_020d\\_4c78\\_85a1\\_13563fcec168](http://emmo.info/emmo#EMMO_d7788d1a_020d_4c78_85a1_13563fcec168)

**elucidation:** A ‘Sign’ that stands for an ‘Object’ by resembling or imitating it, in shape or by sharing a similar logical structure.

**example:** A picture that reproduces the aspect of a person.

An equation that reproduces the logical connection of the properties of a physical entity.

**prefLabel:** Icon

**Subclass of:**

- is\_a **Sign**

## IconSemiosis

**IRI:** [http://emmo.info/emmo#EMMO\\_7cdc375d\\_d371\\_4d78\\_acd5\\_d51732f52126](http://emmo.info/emmo#EMMO_7cdc375d_d371_4d78_acd5_d51732f52126)

**prefLabel:** IconSemiosis

**Subclass of:**

- is\_a **Semiosis**

## Idiomatic

**IRI:** [http://emmo.info/emmo#EMMO\\_48716718\\_225f\\_4c88\\_89e2\\_d819d30c90a2](http://emmo.info/emmo#EMMO_48716718_225f_4c88_89e2_d819d30c90a2)

**elucidation:** A language object that follows syntactic rules of a an idiom (e.g. english, italian).

**prefLabel:** Idiomatic

**Subclass of:**

- is\_a **Language**

## IdiomaticSymbol

**IRI:** [http://emmo.info/emmo#EMMO\\_0a318776\\_b067\\_4de0\\_a2a6\\_cba2cf6333f8](http://emmo.info/emmo#EMMO_0a318776_b067_4de0_a2a6_cba2cf6333f8)

**prefLabel:** IdiomaticSymbol

**Subclass of:**

- is\_a **Idiomatic**
- is\_a **Symbol**
- equivalent\_to **Idiomatic** and **Symbol**

## Illuminance

**IRI:** [http://emmo.info/emmo#EMMO\\_b51fbd00\\_a857\\_4132\\_9711\\_0ef70e7bdd20](http://emmo.info/emmo#EMMO_b51fbd00_a857_4132_9711_0ef70e7bdd20)

**definition:** The total luminous flux incident on a surface, per unit area.

**dbpediaEntry:** <http://dbpedia.org/page/Illuminance>

**iupacEntry:** <https://doi.org/10.1351/goldbook.I02941>

**physicalDimension:** T0 L-2 M0 I0 Θ0 N0 J+1

**prefLabel:** Illuminance

**qudtEntry:** <http://qudt.org/vocab/quantitykind/Illuminance>

**Subclass of:**

- is\_a **ISQDerivedQuantity**

## IlluminanceDimension

**IRI:** [http://emmo.info/emmo#EMMO\\_668e6ead\\_1530\\_40cc\\_ad5e\\_24b880edff50](http://emmo.info/emmo#EMMO_668e6ead_1530_40cc_ad5e_24b880edff50)

**prefLabel:** IlluminanceDimension

**Subclass of:**

- is\_a **PhysicalDimension**
- equivalent\_to **hasSymbolData** value ‘T0 L-2 M0 I0 Θ0 N0 J+1’

## InChI

**IRI:** [http://emmo.info/emmo#EMMO\\_d74ed682\\_894f\\_46c5\\_87cb\\_167f60926965](http://emmo.info/emmo#EMMO_d74ed682_894f_46c5_87cb_167f60926965)

**elucidation:** The International Chemical Identifier (InChI) textual identifier proposed by IUPAC to provide a standard encoding for databases of molecular information.

**prefLabel:** InChI

**Subclass of:**

- is\_a **IUPACNomenclature**

## Index

**IRI:** [http://emmo.info/emmo#EMMO\\_0cd58641\\_824c\\_4851\\_907f\\_f4c3be76630c](http://emmo.info/emmo#EMMO_0cd58641_824c_4851_907f_f4c3be76630c)

**elucidation:** A ‘Sign’ that stands for an ‘Object’ due to causal contingency.

**example:** Smoke stands for a combustion process (a fire). My facial expression stands for my emotional status.

**prefLabel:** Index

**Subclass of:**

- is\_a **Sign**

## IndexSemiosis

**IRI:** [http://emmo.info/emmo#EMMO\\_39a4e2a4\\_d835\\_426d\\_b497\\_182d06e1caff](http://emmo.info/emmo#EMMO_39a4e2a4_d835_426d_b497_182d06e1caff)

**prefLabel:** IndexSemiosis

**Subclass of:**

- is\_a **Semiosis**

## IndicatorElectrode

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_f6fcd255\\_248d\\_4603\\_b128\\_04dab960a676](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_f6fcd255_248d_4603_b128_04dab960a676)

**elucidation:** Electrode that responds to one, or more than one, species in the solution being investigated, with no appreciable change of bulk solution composition during the measurement.

–J. M. Pingarrón et al., Terminology of electrochemical methods of analysis (IUPAC Recommendations 2019), Pure and Applied Chemistry, 4, 92, 2020, 641-694. <https://doi.org/10.1515/pac-2018-0109>

**iupacEntry:** <https://goldbook.iupac.org/terms/view/I03006>

**prefLabel:** IndicatorElectrode

**Subclass of:**

- is\_a **Electrode**

## InductanceDimension

**IRI:** [http://emmo.info/emmo#EMMO\\_585e0ff0\\_9429\\_4d3c\\_b578\\_58abb1ba21d1](http://emmo.info/emmo#EMMO_585e0ff0_9429_4d3c_b578_58abb1ba21d1)

**prefLabel:** InductanceDimension

**Subclass of:**

- is\_a **PhysicalDimension**
- equivalent\_to **hasSymbolData** value ‘T-2 L+2 M+1 I-2 Θ0 N0 J0’

## Inequality

**IRI:** [http://emmo.info/emmo#EMMO\\_0b6ebe5a\\_0026\\_4bef\\_a1c1\\_5be00df9f98e](http://emmo.info/emmo#EMMO_0b6ebe5a_0026_4bef_a1c1_5be00df9f98e)

**elucidation:** A relation which makes a non-equal comparison between two numbers or other mathematical expressions.

**example:**  $f(x) > 0$

**prefLabel:** Inequality

**Subclass of:**

- is\_a **MathematicalFormula**

## InertElectrode

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_a0a619d7\\_da95\\_41f0\\_8bc3\\_9c19d636d543](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_a0a619d7_da95_41f0_8bc3_9c19d636d543)

**elucidation:** Electrode that serves only as a source or sink for electrons without playing a chemical role in the electrode reaction.

–IEC60050

**IECEntry:** <https://www.electropedia.org/iev/iev.nsf/display?openform&ievref=114-02-08>

**prefLabel:** InertElectrode

**Subclass of:**

- is\_a **Electrode**

## InorganicCompound

**IRI:** [http://emmo.info/emmo#EMMO\\_4e659c69\\_ca2d\\_4569\\_8a96\\_f99857a1fa32](http://emmo.info/emmo#EMMO_4e659c69_ca2d_4569_8a96_f99857a1fa32)

**prefLabel:** InorganicCompound

**Subclass of:**

- is\_a **ChemicalCompound**

## InstantaneousCurrent

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_a24f8581\\_a5a4\\_41a4\\_bb45\\_d0 added5c0d810](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_a24f8581_a5a4_41a4_bb45_d0 added5c0d810)

**elucidation:** Value of an electric current at an instant in time,  $t$ .

–J. M. Pingarrón et al., Terminology of electrochemical methods of analysis (IUPAC Recommendations 2019), Pure and Applied Chemistry, 4, 92, 2020, 641–694. <https://doi.org/10.1515/pac-2018-0109>

**iupacEntry:** <https://goldbook.iupac.org/terms/view/I03062>

**physicalDimension:** T0 L0 M0 I+1 Θ0 N0 J0

**prefLabel:** InstantaneousCurrent

**Subclass of:**

- is\_a **ElectricCurrent**

## Integer

**IRI:** [http://emmo.info/emmo#EMMO\\_f8bd64d5\\_5d3e\\_4ad4\\_a46e\\_c30714fecb7f](http://emmo.info/emmo#EMMO_f8bd64d5_5d3e_4ad4_a46e_c30714fecb7f)

**prefLabel:** Integer

**Subclass of:**

- is\_a **Number**
- hasNumericalData exactly 1 type
- hasNumericalData only type
- equivalent\_to hasNumericalData some type

## IntercalationCell

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_b0413a83\\_d22f\\_48a4\\_b5f4\\_e4a7d88765bc](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_b0413a83_d22f_48a4_b5f4_e4a7d88765bc)

**elucidation:** An electrochemical cell in which the predominant reaction mechanisms at both electrodes are intercalations.

**example:** Li-ion cell

**prefLabel:** IntercalationCell

**Subclass of:**

- is\_a **ElectrochemicalCell**
- hasPart some **IntercalationElectrode**

## IntercalationElectrode

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_757eae08\\_4d43\\_42d4\\_8b4e\\_8a0bfd2f9a1c](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_757eae08_4d43_42d4_8b4e_8a0bfd2f9a1c)

**elucidation:** An electrode at which the predominant electrochemical reaction is an intercalation.

**prefLabel:** IntercalationElectrode

**Subclass of:**

- is\_a **Electrode**
- hasPart some **IntercalationMaterial**

## IntercalationMaterial

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_3f0a19ba\\_d90c\\_4ed3\\_b2e6\\_b5e16d594af1](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_3f0a19ba_d90c_4ed3_b2e6_b5e16d594af1)

**elucidation:** An electrochemical material that can act as a host lattice in an electrochemical intercalation reaction.

**example:** Graphite

**prefLabel:** IntercalationMaterial

**Subclass of:**

- is\_a **ActiveMaterial**

## Interface

**IRI:** [http://emmo.info/emmo#EMMO\\_b17cd88e\\_9bb7\\_4d87\\_ade5\\_6e181d921f93](http://emmo.info/emmo#EMMO_b17cd88e_9bb7_4d87_ade5_6e181d921f93)

**elucidation:** In chemistry and physics ‘interface’ means the two-dimensional plane separating two phases.

–A. J. Bard, G. Inzelt, and F. Scholz, Eds., Electrochemical Dictionary, 2nd Edition. Berlin: Springer-Verlag, 2012. DOI: <https://doi.org/10.1007/978-3-642-29551-5>

**prefLabel:** Interface

**Subclass of:**

- is\_a **ActiveParticipant**

## InternalConductance

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_0c9655c6\\_6b0b\\_4819\\_a219\\_f286ad196fa9](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_0c9655c6_6b0b_4819_a219_f286ad196fa9)

**physicalDimension:** T+3 L-2 M-1 I+2 Θ0 N0 J0

**prefLabel:** InternalConductance

**Subclass of:**

- is\_a [ElectricConductance](#)
- is\_a [ElectrochemicalTransportQuantity](#)

## InternalEnergy

**IRI:** [http://emmo.info/emmo#EMMO\\_830b59f7\\_d047\\_438c\\_90cd\\_62845749efcb](http://emmo.info/emmo#EMMO_830b59f7_d047_438c_90cd_62845749efcb)

**elucidation:** A state quantity equal to the difference between the total energy of a system and the sum of the macroscopic kinetic and potential energies of the system.

**IECEntry:** <http://www.electropedia.org/iev/iev.nsf/display?openform&ievref=113-04-20>

**dbpediaEntry:** [http://dbpedia.org/page/Internal\\_energy](http://dbpedia.org/page/Internal_energy)

**iupacEntry:** <https://doi.org/10.1351/goldbook:I03103>

**omMatch:** <http://www.ontology-of-units-of-measure.org/resource/om-2/InternalEnergy>

**physicalDimension:** T-2 L+2 M+1 I0 Θ0 N0 J0

**prefLabel:** InternalEnergy

**qudtEntry:** <http://qudt.org/vocab/quantitykind/InternalEnergy>

**Subclass of:**

- is\_a [Energy](#)

## InternalResistance

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_9bf40017\\_3f58\\_4030\\_ada7\\_cb37a3dfda2d](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_9bf40017_3f58_4030_ada7_cb37a3dfda2d)

**elucidation:** Impetance associated with a power source.

**physicalDimension:** T-3 L+2 M+1 I-2 Θ0 N0 J0

**prefLabel:** InternalResistance

**Subclass of:**

- is\_a [ElectricResistance](#)

## InternationalSystemOfQuantity

**IRI:** [http://emmo.info/emmo#EMMO\\_f35cff4d\\_dc09\\_44cf\\_a729\\_22fb79e3bfb2](http://emmo.info/emmo#EMMO_f35cff4d_dc09_44cf_a729_22fb79e3bfb2)

**elucidation:** Quantities declared under the ISO 80000.

**prefLabel:** InternationalSystemOfQuantity

**wikipediaEntry:** [https://en.wikipedia.org/wiki/International\\_System\\_of\\_Quantities](https://en.wikipedia.org/wiki/International_System_of_Quantities)

**Subclass of:**

- is\_a [StandardizedPhysicalQuantity](#)

## Interpretant

**IRI:** [http://emmo.info/emmo#EMMO\\_054af807\\_85cd\\_4a13\\_8eba\\_119dfdaaf38b](http://emmo.info/emmo#EMMO_054af807_85cd_4a13_8eba_119dfdaaf38b)

**elucidation:** The interpreter's internal representation of the object in a semiosis process.

**prefLabel:** Interpretant

**Subclass of:**

- is\_a **Sign**

## Interpreter

**IRI:** [http://emmo.info/emmo#EMMO\\_0527413c\\_b286\\_4e9c\\_b2d0\\_03fb2a038dee](http://emmo.info/emmo#EMMO_0527413c_b286_4e9c_b2d0_03fb2a038dee)

**elucidation:** The entity (or agent, or observer, or cognitive entity) who connects ‘Sign’, ‘Interpretant’ and ‘Object’.

**prefLabel:** Interpreter

**Subclass of:**

- is\_a **Semiotic**
- hasSpatialPart some **Interpretant**

## IonAtom

**IRI:** [http://emmo.info/emmo#EMMO\\_db03061b\\_db31\\_4132\\_a47a\\_6a634846578b](http://emmo.info/emmo#EMMO_db03061b_db31_4132_a47a_6a634846578b)

**elucidation:** A standalone atom with an unbalanced number of electrons with respect to its atomic number.

**prefLabel:** IonAtom

**Subclass of:**

- is\_a **StandaloneAtom**

## IonBridge

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_20314893\\_9351\\_4e6e\\_ae58\\_fb22c6ae7dca](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_20314893_9351_4e6e_ae58_fb22c6ae7dca)

**elucidation:** An electrochemical component responsible for transporting ions and maintaining physical separation between electrodes.

**prefLabel:** IonBridge

**Subclass of:**

- is\_a **ElectrochemicalComponent**

## IonicConductivity

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_64e6ed6a\\_8d17\\_40ba\\_937f\\_f385a54a86c3](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_64e6ed6a_8d17_40ba_937f_f385a54a86c3)

**physicalDimension:** T+3 L-3 M-1 I+2 Θ0 N0 J0

**prefLabel:** IonicConductivity

**Subclass of:**

- is\_a **ElectricConductivity**
- is\_a **ElectrochemicalTransportQuantity**

## IonicCurrent

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_569a62a5\\_3b7e\\_4099\\_8a4c\\_f76e229a0347](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_569a62a5_3b7e_4099_8a4c_f76e229a0347)

**elucidation:** A flow of electric charge, in which ions are the charge carrier.

**physicalDimension:** T0 L0 M0 I+1 Θ0 N0 J0

**prefLabel:** IonicCurrent

**Subclass of:**

- is\_a **ElectricCurrent**

## IonicCurrentDensity

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_683e4991\\_38f3\\_42e1\\_84de\\_5ee25942d2e8](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_683e4991_38f3_42e1_84de_5ee25942d2e8)

**elucidation:** Current density in which the charge carriers are ions.

**physicalDimension:** T0 L-2 M0 I+1 Θ0 N0 J0

**prefLabel:** IonicCurrentDensity

**Subclass of:**

- is\_a **CurrentDensity**

## IonicLiquidElectrolyte

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_c3f4b34a\\_0e2c\\_46f3\\_baab\\_4ebd2682d26f](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_c3f4b34a_0e2c_46f3_baab_4ebd2682d26f)

**elucidation:** An ionic liquid is an electrolyte composed of a salt that is liquid below 100 °C. Ionic liquids have found uses in electrochemical analysis, because their unconventional properties include a negligible vapor pressure, a high thermal and electrochemical stability, and exceptional dissolution properties for both organic and inorganic chemical species.

–J. M. Pingarrón et al., Terminology of electrochemical methods of analysis (IUPAC Recommendations 2019), Pure and Applied Chemistry, 4, 92, 2020, 641-694. <https://doi.org/10.1515/pac-2018-0109>

**dbpediaEntry:** [https://dbpedia.org/page/Ionic\\_liquid](https://dbpedia.org/page/Ionic_liquid)

**prefLabel:** IonicLiquidElectrolyte

**wikipediaEntry:** [https://en.wikipedia.org/wiki/Ionic\\_liquid](https://en.wikipedia.org/wiki/Ionic_liquid)

**Subclass of:**

- is\_a **LiquidElectrolyte**

## IonicResistivity

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_c90a4ca0\\_493f\\_4880\\_a838\\_3a2c4b808a03](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_c90a4ca0_493f_4880_a838_3a2c4b808a03)

**elucidation:** Inverse of IonicConductivity

**physicalDimension:** T-3 L+3 M+1 I-2 Θ0 N0 J0

**prefLabel:** IonicResistivity

**Subclass of:**

- is\_a **ElectricResistivity**
- is\_a **ElectrochemicalTransportQuantity**

## IonicSpecies

**IRI:** [http://emmo.info/emmo#EMMO\\_04943e49\\_1304\\_4119\\_8a65\\_2e91a4f5f02a](http://emmo.info/emmo#EMMO_04943e49_1304_4119_8a65_2e91a4f5f02a)

**elucidation:** A ChemicalSpecies with a net electric charge.

**prefLabel:** IonicSpecies

**Subclass of:**

- is\_a **ChemicalSpecies**
- hasPart some **Atom**

## IonicSubcomponent

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_23b866e8-27c6-4fd8-a1d2-6b58ad4445af](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_23b866e8-27c6-4fd8-a1d2-6b58ad4445af)

**elucidation:** An ElectrochemicalSubcomponent whose primary role is related to ionic transport.

**example:** Electrolyte

**prefLabel:** IonicSubcomponent



**Subclass of:**

- is\_a [ElectrochemicalSubcomponent](#)

## **IonicSubcomponentContinuumModel**

**IRI:** [https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO\\_5f918eae\\_2666\\_47dc\\_8ca8\\_c79fbcce3b86](https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO_5f918eae_2666_47dc_8ca8_c79fbcce3b86)

**prefLabel:** IonicSubcomponentContinuumModel

**Subclass of:**

- is\_a [ElectrochemicalSubcomponentContinuumModel](#)

## **Item**

**IRI:** [http://emmo.info/emmo#EMMO\\_eb3a768e\\_d53e\\_4be9\\_a23b\\_0714833c36de](http://emmo.info/emmo#EMMO_eb3a768e_d53e_4be9_a23b_0714833c36de)

**etymology:** From Latin item, “likewise, just so, moreover”.

**prefLabel:** Item

**Subclass of:**

- is\_a [EMMO](#)
- disjoint\_union\_of [Void](#), [Physical](#)

## **Java**

**IRI:** [http://emmo.info/emmo#EMMO\\_09007bc0\\_b5f2\\_4fb9\\_af01\\_caf948cf2044](http://emmo.info/emmo#EMMO_09007bc0_b5f2_4fb9_af01_caf948cf2044)

**prefLabel:** Java

**Subclass of:**

- is\_a [Software](#)

## **JosephsonConstant**

**IRI:** [http://emmo.info/emmo#EMMO\\_ba380bc6\\_2bfd\\_4f11\\_94c7\\_b3cbaafd1631](http://emmo.info/emmo#EMMO_ba380bc6_2bfd_4f11_94c7_b3cbaafd1631)

**elucidation:** Inverse of the magnetic flux quantum.

**codataEntry:** <https://physics.nist.gov/cgi-bin/cuu/Value?kjos>

**physicalDimension:** T+2 L-1 M-1 I+1 Θ0 N0 J0

**prefLabel:** JosephsonConstant

**qudtEntry:** <http://qudt.org/vocab/constant/JosephsonConstant>

**Subclass of:**

- is\_a [SIExactConstant](#)

## **Joule**

**IRI:** [http://emmo.info/emmo#EMMO\\_8a70dea4\\_d6ab\\_4260\\_b931\\_a3e990982416](http://emmo.info/emmo#EMMO_8a70dea4_d6ab_4260_b931_a3e990982416)

**iupacEntry:** <https://doi.org/10.1351/goldbook:J03363>

**prefLabel:** Joule

**qudtEntry:** <http://qudt.org/vocab/unit/J>

**Subclass of:**

- is\_a [SISpecialUnit](#)
- hasPhysicalDimension some [EnergyDimension](#)
- hasSymbolData value ‘J’

## Katal

**IRI:** [http://emmo.info/emmo#EMMO\\_33b67e69\\_3645\\_4c73\\_b100\\_5ea6759221b4](http://emmo.info/emmo#EMMO_33b67e69_3645_4c73_b100_5ea6759221b4)

**iupacEntry:** <https://doi.org/10.1351/goldbook:K03372>

**prefLabel:** Katal

**qudtEntry:** <http://qudt.org/vocab/unit/KAT>

**Subclass of:**

- is\_a **SISpecialUnit**
- hasSymbolData value 'kat'
- hasPhysicalDimension some **CatalyticActivityDimension**

## Kelvin

**IRI:** [http://emmo.info/emmo#EMMO\\_2e5e45fc\\_f52c\\_4294\\_bdc2\\_5ed7a06dfce7](http://emmo.info/emmo#EMMO_2e5e45fc_f52c_4294_bdc2_5ed7a06dfce7)

**definition:** The kelvin, symbol K, is the SI unit of thermodynamic temperature. It is defined by taking the fixed numerical value of the Boltzmann constant  $k$  to be  $1.380649 \times 10^{-23}$  when expressed in the unit J K<sup>-1</sup>, which is equal to kg m<sup>2</sup> s<sup>-2</sup> K<sup>-1</sup>, where the kilogram, metre and second are defined in terms of  $h$ ,  $c$  and  $\nabla\nu$ Cs.

**iupacEntry:** <https://doi.org/10.1351/goldbook:K03374>

**prefLabel:** Kelvin

**qudtEntry:** <http://qudt.org/vocab/unit/K>

**Subclass of:**

- is\_a **SIBaseUnit**
- hasSymbolData value 'K'
- hasPhysicalDimension some **TemperatureDimension**

## Kilo

**IRI:** [http://emmo.info/emmo#EMMO\\_74931b1b\\_c133\\_4e59\\_9a75\\_1bf0e1626201](http://emmo.info/emmo#EMMO_74931b1b_c133_4e59_9a75_1bf0e1626201)

**prefLabel:** Kilo

**Subclass of:**

- is\_a **SIMetricPrefix**
- hasSymbolData value 'k'
- Inverse(hasVariable) only hasNumericalData value 1000.0

## Kilogram

**IRI:** [http://emmo.info/emmo#EMMO\\_9bfd6f1e\\_b0ce\\_459c\\_beb7\\_8f1f41708bba](http://emmo.info/emmo#EMMO_9bfd6f1e_b0ce_459c_beb7_8f1f41708bba)

**definition:** The kilogram, symbol kg, is the SI unit of mass. It is defined by taking the fixed numerical value of the Planck constant  $h$  to be  $6.62607015 \times 10^{-34}$  when expressed in the unit J s, which is equal to kg m<sup>2</sup> s<sup>-1</sup>, where the metre and the second are defined in terms of  $c$  and  $\nabla\nu$ Cs.

**iupacEntry:** <https://doi.org/10.1351/goldbook:K03391>

**prefLabel:** Kilogram

**qudtEntry:** <http://qudt.org/vocab/unit/KiloGM>

**Subclass of:**

- is\_a **SIBaseUnit**
- hasSymbolData value 'kg'
- hasPhysicalDimension some **MassDimension**

## KineticCurrent

**IRI:** [https://big-map:github.io/BattINFO/ontology/electrochemistry#EMMO\\_98b6e9d7\\_d5df\\_46a5\\_87dd\\_79642b8b2e4f](https://big-map:github.io/BattINFO/ontology/electrochemistry#EMMO_98b6e9d7_d5df_46a5_87dd_79642b8b2e4f)

**elucidation:** Faradaic current of an electroactive substance B formed by a prior chemical reaction from another substance Y that is not electroactive at the potential at which B is electrochemically transformed.

–J. M. Pingarrón et al., Terminology of electrochemical methods of analysis (IUPAC Recommendations 2019), Pure and Applied Chemistry, 4, 92, 2020, 641-694. <https://doi.org/10.1515/pac-2018-0109>

**iupacEntry:** <https://goldbook.iupac.org/terms/view/K03399>

**physicalDimension:** T0 L0 M0 I+1 Θ0 N0 J0

**prefLabel:** KineticCurrent

**Subclass of:**

- is\_a FaradaicCurrent

## KineticEnergy

**IRI:** [http://emmo.info/emmo#EMMO\\_ac540a9d\\_0131\\_43f6\\_a33b\\_17e5cfc432ed](http://emmo.info/emmo#EMMO_ac540a9d_0131_43f6_a33b_17e5cfc432ed)

**elucidation:** The energy of an object due to its motion.

**IECEntry:** <http://www.electropedia.org/iev/iev.nsf/display?openform&ievref=113-03-49>

**dbpediaEntry:** [http://dbpedia.org/page/Kinetic\\_energy](http://dbpedia.org/page/Kinetic_energy)

**iupacEntry:** <https://doi.org/10.1351/goldbook:K03402>

**omMatch:** <http://www.ontology-of-units-of-measure.org/resource/om-2/KineticEnergy>

**physicalDimension:** T-2 L+2 M+1 I0 Θ0 N0 J0

**prefLabel:** KineticEnergy

**qudtEntry:** <http://qudt.org/vocab/quantitykind/KineticEnergy>

**Subclass of:**

- is\_a Energy

## KohlrauschsLaw

**IRI:** [https://big-map:github.io/BattINFO/ontology/electrochemistry#EMMO\\_598ae3d0\\_76e9\\_429c\\_a0e1\\_8694525cb574](https://big-map:github.io/BattINFO/ontology/electrochemistry#EMMO_598ae3d0_76e9_429c_a0e1_8694525cb574)

**elucidation:** For any electrolyte  $A_{x+}B_{y-}$ , the limiting molar conductivity is expressed as  $x$  times the limiting molar conductivity of  $A^{+}$  and  $y$  times the limiting molar conductivity of  $B^{-}$ .

**prefLabel:** KohlrauschsLaw

**Subclass of:**

- is\_a MaterialLaw

## LCO

**IRI:** [https://big-map:github.io/BattINFO/ontology/BattINFO#EMMO\\_0e840617\\_26ee\\_4ec2\\_adc3\\_5d0b2b221995](https://big-map:github.io/BattINFO/ontology/BattINFO#EMMO_0e840617_26ee_4ec2_adc3_5d0b2b221995)

**prefLabel:** LCO

**Subclass of:**

- is\_a LithiumIntercalationMaterial

## LFPReferenceElectrode

**IRI:** [https://big-map:github.io/BattINFO/ontology/BattINFO#EMMO\\_249848f9\\_308a\\_40aa\\_b560\\_e77cb167da50](https://big-map:github.io/BattINFO/ontology/BattINFO#EMMO_249848f9_308a_40aa_b560_e77cb167da50)

**prefLabel:** LFPReferenceElectrode

**Subclass of:**

- is\_a [ReferenceElectrode](#)

## LNMO

**IRI:** [https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO\\_14113a11\\_a342\\_4bdd\\_a6b3\\_8a279ce9d49c](https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO_14113a11_a342_4bdd_a6b3_8a279ce9d49c)

**prefLabel:** LNMO

**Subclass of:**

- is\_a [LithiumIntercalationMaterial](#)

## LNO

**IRI:** [https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO\\_708cc414\\_2607\\_4f32\\_b473\\_f01aa74962f2](https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO_708cc414_2607_4f32_b473_f01aa74962f2)

**prefLabel:** LNO

**Subclass of:**

- is\_a [LithiumIntercalationMaterial](#)

## LP57

**IRI:** [https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO\\_8365b096\\_c1f4\\_4fde\\_86a6\\_27cd70787ff9](https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO_8365b096_c1f4_4fde_86a6_27cd70787ff9)

**prefLabel:** LP57

**Subclass of:**

- is\_a [NonAqueousElectrolyte](#)
- hasConventionalQuantity some [LiPF61MSingleComposition](#)

## Language

**IRI:** [http://emmo.info/emmo#EMMO\\_d8d2144e\\_5c8d\\_455d\\_a643\\_5caf4d8d9df8](http://emmo.info/emmo#EMMO_d8d2144e_5c8d_455d_a643_5caf4d8d9df8)

**elucidation:** A language object is a symbolic object respecting a specific language syntactic rules (a well-formed formula).

**prefLabel:** Language

**Subclass of:**

- is\_a [Symbolic](#)

## Laplacian

**IRI:** [http://emmo.info/emmo#EMMO\\_048a14e3\\_65fb\\_457d\\_8695\\_948965c89492](http://emmo.info/emmo#EMMO_048a14e3_65fb_457d_8695_948965c89492)

**prefLabel:** Laplacian

**Subclass of:**

- is\_a [DifferentialOperator](#)
- equivalent\_to [hasSymbolData](#) value ' $\Delta$ '

## LawOfMassAction

**IRI:** [http://emmo.info/emmo#EMMO\\_46ef0f56\\_2b15\\_4fc5\\_83bd\\_79b58b996b93](http://emmo.info/emmo#EMMO_46ef0f56_2b15_4fc5_83bd_79b58b996b93)

**elucidation:** The rate of a chemical reaction is directly proportional to the product of the activities or concentrations of the reactants.

**prefLabel:** LawOfMassAction

**wikipediaEntry:** [https://en.wikipedia.org/wiki/Law\\_of\\_mass\\_action](https://en.wikipedia.org/wiki/Law_of_mass_action)

**Subclass of:**

- is\_a [PhysicalLaw](#)

## Length

**IRI:** [http://emmo.info/emmo#EMMO\\_cd2cd0de\\_e0cc\\_4ef1\\_b27e\\_2e88db027bac](http://emmo.info/emmo#EMMO_cd2cd0de_e0cc_4ef1_b27e_2e88db027bac)

**elucidation:** Extend of a spatial dimension.

**IECEntry:** <http://www.electropedia.org/iev/iev.nsf/display?openform&ievref=113-01-19>

**dbpediaEntry:** <http://dbpedia.org/page/Length>

**iupacEntry:** <https://doi.org/10.1351/goldbook:L03498>

**physicalDimension:** T0 L+1 M0 I0 Θ0 N0 J0

**prefLabel:** Length

**Subclass of:**

- is\_a [ISQBaseQuantity](#)

## LengthDimension

**IRI:** [http://emmo.info/emmo#EMMO\\_b3600e73\\_3e05\\_479d\\_9714\\_c041c3acf5cc](http://emmo.info/emmo#EMMO_b3600e73_3e05_479d_9714_c041c3acf5cc)

**prefLabel:** LengthDimension

**Subclass of:**

- is\_a [PhysicalDimension](#)
- equivalent\_to [hasSymbolData](#) value 'T0 L+1 M0 I0 Θ0 N0 J0'

## LengthFractionUnit

**IRI:** [http://emmo.info/emmo#EMMO\\_cdc962d8\\_f3ea\\_4764\\_a57a\\_c7caa4859179](http://emmo.info/emmo#EMMO_cdc962d8_f3ea_4764_a57a_c7caa4859179)

**elucidation:** Unit for quantities of dimension one that are the fraction of two lengths.

**example:** Unit for plane angle.

**prefLabel:** LengthFractionUnit

**Subclass of:**

- is\_a [FractionUnit](#)

## Letter

**IRI:** [http://emmo.info/emmo#EMMO\\_bed2fe4c\\_dc7e\\_43a8\\_8200\\_6aac44030bff](http://emmo.info/emmo#EMMO_bed2fe4c_dc7e_43a8_8200_6aac44030bff)

**prefLabel:** Letter

**Subclass of:**

- is\_a [Symbol](#)

## LiCation

**IRI:** [https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO\\_90a6f1ac\\_4b98\\_4d4a\\_bd28\\_943c0df29257](https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO_90a6f1ac_4b98_4d4a_bd28_943c0df29257)

**prefLabel:** LiCation

**Subclass of:**

- is\_a [Solute](#)

## LiPF61MSingleComposition

**IRI:** [https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO\\_62114aea\\_17fb\\_40ad\\_8575\\_ac6647ac8a6c](https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO_62114aea_17fb_40ad_8575_ac6647ac8a6c)

**elucidation:** 1M LiPF6

**prefLabel:** LiPF61MSingleComposition

**Subclass of:**

- is\_a [LiPF6SingleComponentComposition](#)

## LiPF6SingleComponentComposition

**IRI:** [https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO\\_76e6c5be\\_5e00\\_4001\\_b4ec\\_0b4ee67b7809](https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO_76e6c5be_5e00_4001_b4ec_0b4ee67b7809)

**prefLabel:** LiPF6SingleComponentComposition

**Subclass of:**

- is\_a [SingleComponentComposition](#)

## LimitingCurrent

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_d5ac8868\\_d318\\_4065\\_aa23\\_72140ae888ae](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_d5ac8868_d318_4065_aa23_72140ae888ae)

**elucidation:** Faradaic current that is approached as the rate of the charge-transfer process is increased by varying the applied potential, being greater than the rate of mass transport controlled by diffusion.

–J. M. Pingarrón et al., Terminology of electrochemical methods of analysis (IUPAC Recommendations 2019), Pure and Applied Chemistry, 4, 92, 2020, 641-694. <https://doi.org/10.1515/pac-2018-0109>

**iupacEntry:** <https://goldbook.iupac.org/terms/view/L03532>

**physicalDimension:** T0 L0 M0 I+1 Θ0 N0 J0

**prefLabel:** LimitingCurrent

**Subclass of:**

- is\_a [FaradaicCurrent](#)

## LimitingMolarConductivity

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_a17ee4e0\\_c81a\\_4a64\\_9ecb\\_9c6fa022cf4d](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_a17ee4e0_c81a_4a64_9ecb_9c6fa022cf4d)

**elucidation:** Molar conductivity at infinite dilution

**physicalDimension:** T+3 L0 M-1 I+2 Θ0 N-1 J0

**prefLabel:** LimitingMolarConductivity

**Subclass of:**

- is\_a [ElectrochemicalTransportQuantity](#)

## Line

**IRI:** [http://emmo:info/emmo#EMMO\\_3e309118\\_e8b7\\_4021\\_80f4\\_642d2df65d94](http://emmo:info/emmo#EMMO_3e309118_e8b7_4021_80f4_642d2df65d94)

**prefLabel:** Line

**Subclass of:**

- is\_a [OneManifold](#)

## Liquid

**IRI:** [http://emmo:info/emmo#EMMO\\_7509da43\\_56b1\\_4d7f\\_887a\\_65d1663df4ba](http://emmo:info/emmo#EMMO_7509da43_56b1_4d7f_887a_65d1663df4ba)

**elucidation:** A liquid is a nearly incompressible fluid that conforms to the shape of its container but retains a (nearly) constant volume independent of pressure.

**prefLabel:** Liquid

**Subclass of:**

- is\_a [Fluid](#)
- is\_a [StateOfMatter](#)

## LiquidAerosol

**IRI:** [http://emmo:info/emmo#EMMO\\_94010cbc\\_c2a6\\_4cb9\\_b29a\\_83aa99d2ff70](http://emmo:info/emmo#EMMO_94010cbc_c2a6_4cb9_b29a_83aa99d2ff70)

**elucidation:** An aerosol composed of liquid droplets in air or another gas.

**prefLabel:** LiquidAerosol

**Subclass of:**

- is\_a [Aerosol](#)

## LiquidElectrolyte

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_609b340f\\_3450\\_4a10\\_95c2\\_c457e3eb8a89](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_609b340f_3450_4a10_95c2_c457e3eb8a89)

**definition:** An electrolyte in the liquid phase.

**prefLabel:** LiquidElectrolyte

**Subclass of:**

- is\_a [Electrolyte](#)

## LiquidFoam

**IRI:** [http://emmo:info/emmo#EMMO\\_d69d2e95\\_b22f\\_499a\\_a552\\_17fde0d778fc](http://emmo:info/emmo#EMMO_d69d2e95_b22f_499a_a552_17fde0d778fc)

**elucidation:** A foam of trapped gas in a liquid.

**prefLabel:** LiquidFoam

**Subclass of:**

- is\_a [Foam](#)
- is\_a [Liquid](#)

## LiquidGasSuspension

**IRI:** [http://emmo:info/emmo#EMMO\\_42185fe7\\_122c\\_4e0c\\_a3cd\\_659d3e21c389](http://emmo:info/emmo#EMMO_42185fe7_122c_4e0c_a3cd_659d3e21c389)

**elucidation:** A coarse dispersion of gas in a liquid continuum phase.

**example:** Sparkling water

**prefLabel:** LiquidGasSuspension

**Subclass of:**

- is\_a [Suspension](#)
- is\_a [Liquid](#)

## LiquidJunction

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_634467ad\\_feed\\_4979\\_adb2\\_877d98fe1768](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_634467ad_feed_4979_adb2_877d98fe1768)

**elucidation:** Any junction between two electrolyte solutions of different composition.

**iupacEntry:** <https://goldbook.iupac.org/terms/view/L03584>

**prefLabel:** LiquidJunction

**Subclass of:**

- is\_a [ElectrochemicalInterface](#)

## LiquidLiquidSuspension

**IRI:** [http://emmo:info/emmo#EMMO\\_47fe2379\\_be21\\_48d1\\_9ede\\_402f0faf494b](http://emmo:info/emmo#EMMO_47fe2379_be21_48d1_9ede_402f0faf494b)

**elucidation:** A coarse dispersion of liquid in a liquid continuum phase.

**prefLabel:** LiquidLiquidSuspension

**Subclass of:**

- is\_a **Suspension**
- is\_a **Liquid**

## LiquidSol

**IRI:** [http://emmo.info/emmo#EMMO\\_4354ac74\\_7425\\_43ab\\_92e4\\_6dc19d1afee9](http://emmo.info/emmo#EMMO_4354ac74_7425_43ab_92e4_6dc19d1afee9)

**elucidation:** A type of sol in the form of one solid dispersed in liquid.

**prefLabel:** LiquidSol

**Subclass of:**

- is\_a **Sol**
- is\_a **Liquid**

## LiquidSolidSuspension

**IRI:** [http://emmo.info/emmo#EMMO\\_e9e02156\\_651f\\_41c8\\_9efb\\_d5da0d4ce5e2](http://emmo.info/emmo#EMMO_e9e02156_651f_41c8_9efb_d5da0d4ce5e2)

**elucidation:** A coarse dispersion of solids in a liquid continuum phase.

**example:** Mud

**prefLabel:** LiquidSolidSuspension

**Subclass of:**

- is\_a **Suspension**
- is\_a **Liquid**

## LiquidSolution

**IRI:** [http://emmo.info/emmo#EMMO\\_4b3e2374\\_52a1\\_4420\\_8e3f\\_3ae6b9bf7dff](http://emmo.info/emmo#EMMO_4b3e2374_52a1_4420_8e3f_3ae6b9bf7dff)

**elucidation:** A liquid solution made of two or more component substances.

**prefLabel:** LiquidSolution

**Subclass of:**

- is\_a **Solution**
- is\_a **Liquid**

## LithiumHexafluorophosphate

**IRI:** [https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO\\_098b2c3e\\_6d89\\_4c75\\_a638\\_9c4650a5e616](https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO_098b2c3e_6d89_4c75_a638_9c4650a5e616)

**prefLabel:** LithiumHexafluorophosphate

**Subclass of:**

- is\_a **IUPACName**
- hasSymbolData value 'lithium;hexafluorophosphate'

## LithiumIntercalationElectrode

**IRI:** [https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO\\_347a15e7\\_1cc2\\_4508\\_b972\\_1ab7240d5549](https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO_347a15e7_1cc2_4508_b972_1ab7240d5549)

**prefLabel:** LithiumIntercalationElectrode

**Subclass of:**

- is\_a **IntercalationElectrode**
- hasPart some **LithiumIntercalationMaterial**



## LithiumIntercalationMaterial

**IRI:** [https://big-map:github.io/BattINFO/ontology/BattINFO#EMMO\\_80964bbe\\_8efd\\_44d0\\_b8c8\\_4939b9dee25c](https://big-map:github.io/BattINFO/ontology/BattINFO#EMMO_80964bbe_8efd_44d0_b8c8_4939b9dee25c)

**elucidation:** Active electrochemical materials suitable for intercalating Li/Li+.

**prefLabel:** LithiumIntercalationMaterial

**Subclass of:**

- is\_a [IntercalationMaterial](#)

## LithiumIonBatteryCurrentCollector

**IRI:** [https://big-map:github.io/BattINFO/ontology/BattINFO#EMMO\\_967d9455\\_ad6d\\_4266\\_a0ca\\_170f5e8b11b8](https://big-map:github.io/BattINFO/ontology/BattINFO#EMMO_967d9455_ad6d_4266_a0ca_170f5e8b11b8)

**prefLabel:** LithiumIonBatteryCurrentCollector

**Subclass of:**

- is\_a [CurrentCollector](#)
- [hasConventionalQuantity](#) some [Manufacturer](#)

## LithiumIonBatteryElectrode

**IRI:** [https://big-map:github.io/BattINFO/ontology/BattINFO#EMMO\\_1d3ad695\\_4a44\\_47e7\\_ae3b\\_7f8a37a6ac6c](https://big-map:github.io/BattINFO/ontology/BattINFO#EMMO_1d3ad695_4a44_47e7_ae3b_7f8a37a6ac6c)

**prefLabel:** LithiumIonBatteryElectrode

**Subclass of:**

- is\_a [LithiumIntercalationElectrode](#)
- is\_a [PorousElectrode](#)
- is\_a [CompositeElectrode](#)
- [hasPart](#) some [Binder](#)
- [hasPart](#) some [LithiumIonBatteryCurrentCollector](#)

## LithiumIonBatteryNegativeElectrode

**IRI:** [https://big-map:github.io/BattINFO/ontology/BattINFO#EMMO\\_4ce0335a\\_5e04\\_42ae\\_b25f\\_0b7de008e307](https://big-map:github.io/BattINFO/ontology/BattINFO#EMMO_4ce0335a_5e04_42ae_b25f_0b7de008e307)

**prefLabel:** LithiumIonBatteryNegativeElectrode

**Subclass of:**

- is\_a [LithiumIonBatteryElectrode](#)
- is\_a [NegativeElectrode](#)

## LithiumIonBatteryPositiveElectrode

**IRI:** [https://big-map:github.io/BattINFO/ontology/BattINFO#EMMO\\_de6f02d3\\_ea77\\_4e15\\_8e39\\_a066eb9d63cc](https://big-map:github.io/BattINFO/ontology/BattINFO#EMMO_de6f02d3_ea77_4e15_8e39_a066eb9d63cc)

**prefLabel:** LithiumIonBatteryPositiveElectrode

**Subclass of:**

- is\_a [LithiumIonBatteryElectrode](#)
- is\_a [PositiveElectrode](#)

## LithiumIonCell

**IRI:** [https://big-map:github.io/BattINFO/ontology/BattINFO#EMMO\\_96addc62\\_ea04\\_449a\\_8237\\_4cd541dd8e5f](https://big-map:github.io/BattINFO/ontology/BattINFO#EMMO_96addc62_ea04_449a_8237_4cd541dd8e5f)

**prefLabel:** LithiumIonCell

**Subclass of:**

- is\_a [IntercalationCell](#)
- [hasPart](#) some [LithiumIntercalationElectrode](#)

## LithiumMetalReferenceElectrode

**IRI:** [https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO\\_d38f2125\\_115e\\_4df5\\_a8a0\\_bdb4b88940c2](https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO_d38f2125_115e_4df5_a8a0_bdb4b88940c2)

**prefLabel:** LithiumMetalReferenceElectrode

**Subclass of:**

- is\_a **MetalReferenceElectrode**

## Litre

**IRI:** [http://emmo.info/emmo#EMMO\\_a155dc93\\_d266\\_487e\\_b5e7\\_2a2c72d5ebf9](http://emmo.info/emmo#EMMO_a155dc93_d266_487e_b5e7_2a2c72d5ebf9)

**definition:** A non-SI unit of volume defined as 1 cubic decimetre (dm<sup>3</sup>),

**iupacEntry:** <https://doi.org/10.1351/goldbook:L03594>

**prefLabel:** Litre

**qudtEntry:** <http://qudt.org/vocab/unit/L>

**Subclass of:**

- is\_a **SIAcceptedSpecialUnit**
- hasSymbolData value 'l'
- hasPhysicalDimension some **VolumeDimension**

## Lumen

**IRI:** [http://emmo.info/emmo#EMMO\\_d7b7fd1e\\_645a\\_42cb\\_8f40\\_85f0d034d3ae](http://emmo.info/emmo#EMMO_d7b7fd1e_645a_42cb_8f40_85f0d034d3ae)

**iupacEntry:** <https://doi.org/10.1351/goldbook:L03639>

**prefLabel:** Lumen

**qudtEntry:** <http://qudt.org/vocab/unit/LM>

**Subclass of:**

- is\_a **SISpecialUnit**
- hasSymbolData value 'lm'
- hasPhysicalDimension some **LuminousIntensityDimension**

## Luminance

**IRI:** [http://emmo.info/emmo#EMMO\\_97589322\\_710c\\_4af4\\_9431\\_1e5027f2be42](http://emmo.info/emmo#EMMO_97589322_710c_4af4_9431_1e5027f2be42)

**dbpediaEntry:** <http://dbpedia.org/page/Luminance>

**iupacEntry:** <https://doi.org/10.1351/goldbook:L03640>

**physicalDimension:** T0 L-2 M0 I0 Θ0 N0 J+1

**prefLabel:** Luminance

**qudtEntry:** <http://qudt.org/vocab/quantitykind/Luminance>

**Subclass of:**

- is\_a **ISQDerivedQuantity**

## LuminousEfficacyDimension

**IRI:** [http://emmo.info/emmo#EMMO\\_5c003f53\\_20a2\\_4bd7\\_8445\\_58187e582578](http://emmo.info/emmo#EMMO_5c003f53_20a2_4bd7_8445_58187e582578)

**prefLabel:** LuminousEfficacyDimension

**Subclass of:**

- is\_a **PhysicalDimension**
- equivalent\_to hasSymbolData value 'T+3 L-1 M-1 I0 Θ0 N0 J+1'

## LuminousEfficacyOf540THzRadiation

**IRI:** [http://emmo.info/emmo#EMMO\\_506f7823\\_52bc\\_40cb\\_be07\\_b3b1e10cce13](http://emmo.info/emmo#EMMO_506f7823_52bc_40cb_be07_b3b1e10cce13)

**elucidation:** The luminous efficacy of monochromatic radiation of frequency  $540 \times 10^{12}$  Hz, K cd , is a technical constant that gives an exact numerical relationship between the purely physical characteristics of the radiant power stimulating the human eye (W) and its photobiological response defined by the luminous flux due to the spectral responsivity of a standard observer (lm) at a frequency of  $540 \times 10^{12}$  hertz.

**codataEntry:** <https://physics.nist.gov/cgi-bin/cuu/Value?kcd>

**physicalDimension:** T+3 L-1 M-1 I0 Θ0 N0 J+1

**prefLabel:** LuminousEfficacyOf540THzRadiation

**Subclass of:**

- is\_a **SIExactConstant**

## LuminousFlux

**IRI:** [http://emmo.info/emmo#EMMO\\_e2ee1c98\\_497a\\_4f66\\_b4ed\\_5711496a848e](http://emmo.info/emmo#EMMO_e2ee1c98_497a_4f66_b4ed_5711496a848e)

**elucidation:** Perceived power of light.

**dbpediaEntry:** [http://dbpedia.org/page/Luminous\\_flux](http://dbpedia.org/page/Luminous_flux)

**iupacEntry:** <https://doi.org/10.1351/goldbook:L03646>

**physicalDimension:** T0 L0 M0 I0 Θ0 N0 J+1

**prefLabel:** LuminousFlux

**qudtEntry:** <http://qudt.org/vocab/quantitykind/LuminousFlux>

**Subclass of:**

- is\_a **ISQDerivedQuantity**

## LuminousIntensity

**IRI:** [http://emmo.info/emmo#EMMO\\_50bf79a6\\_a48b\\_424d\\_9d2c\\_813bd631231a](http://emmo.info/emmo#EMMO_50bf79a6_a48b_424d_9d2c_813bd631231a)

**elucidation:** A measure of the wavelength-weighted power emitted by a light source in a particular direction per unit solid angle. It is based on the luminosity function, which is a standardized model of the sensitivity of the human eye.

**dbpediaEntry:** [http://dbpedia.org/page/Luminous\\_intensity](http://dbpedia.org/page/Luminous_intensity)

**physicalDimension:** T0 L0 M0 I0 Θ0 N0 J+1

**prefLabel:** LuminousIntensity

**qudtEntry:** <http://qudt.org/vocab/quantitykind/Length>

**Subclass of:**

- is\_a **ISQBaseQuantity**

## LuminousIntensityDimension

**IRI:** [http://emmo.info/emmo#EMMO\\_14ff4393\\_0f28\\_4fb4\\_abc7\\_c2cc00bc761d](http://emmo.info/emmo#EMMO_14ff4393_0f28_4fb4_abc7_c2cc00bc761d)

**prefLabel:** LuminousIntensityDimension

**Subclass of:**

- is\_a **PhysicalDimension**
- equivalent\_to **hasSymbolData** value ‘T0 L0 M0 I0 Θ0 N0 J+1’

## Lux

**IRI:** [http://emmo.info/emmo#EMMO\\_da1dd4a7\\_c611\\_4ad4\\_bef6\\_7646f28aa598](http://emmo.info/emmo#EMMO_da1dd4a7_c611_4ad4_bef6_7646f28aa598)

**iupacEntry:** <https://doi.org/10.1351/goldbook:L03651>

**prefLabel:** Lux

**qudtEntry:** <http://qudt.org/vocab/unit/LUX>

**Subclass of:**

- is\_a **SISpecialUnit**
- hasSymbolData value 'lx'
- hasPhysicalDimension some **IlluminanceDimension**

## Macromolecule

**IRI:** [http://emmo.info/emmo#EMMO\\_a14dd591\\_8b7a\\_4847\\_8c91\\_3a2f421a45b4](http://emmo.info/emmo#EMMO_a14dd591_8b7a_4847_8c91_3a2f421a45b4)

**prefLabel:** Macromolecule

**Subclass of:**

- is\_a **PolyatomicEntity**

## MagneticDipoleMoment

**IRI:** [http://emmo.info/emmo#EMMO\\_81e767f1\\_59b1\\_4d7a\\_bf69\\_17f322241831](http://emmo.info/emmo#EMMO_81e767f1_59b1_4d7a_bf69_17f322241831)

**elucidation:** Vector quantity  $\mu$  causing a change to its energy  $\Delta W$  in an external magnetic field of field flux density  $B$ :

$$\Delta W = -\mu \cdot B$$

**IECEntry:** <http://www.electropedia.org/iev/iev.nsf/display?openform&ievref=121-11-55>

**ISO80000Ref:** 10-9.1

**dbpediaEntry:** [http://dbpedia.org/page/Magnetic\\_moment](http://dbpedia.org/page/Magnetic_moment)

**iupacEntry:** <http://goldbook.iupac.org/terms/view/M03688>

**physicalDimension:** T0 L+2 M0 I+1 Θ0 N0 J0

**prefLabel:** MagneticDipoleMoment

**qudtEntry:** <http://qudt.org/vocab/quantitykind/MagneticDipoleMoment>

**Subclass of:**

- is\_a **ISQDerivedQuantity**

## MagneticDipoleMomentDimension

**IRI:** [http://emmo.info/emmo#EMMO\\_1c2226a9\\_22f0\\_40c8\\_8928\\_5a01d398f96e](http://emmo.info/emmo#EMMO_1c2226a9_22f0_40c8_8928_5a01d398f96e)

**prefLabel:** MagneticDipoleMomentDimension

**Subclass of:**

- is\_a **PhysicalDimension**
- equivalent\_to hasSymbolData value 'T+1 L+1 M0 I+1 Θ0 N0 J0'

## MagneticFieldStrength

**IRI:** [http://emmo.info/emmo#EMMO\\_b4895f75\\_41c8\\_4fd9\\_b6d6\\_4d5f7c99c423](http://emmo.info/emmo#EMMO_b4895f75_41c8_4fd9_b6d6_4d5f7c99c423)

**dbpediaEntry:** [http://dbpedia.org/page/Magnetic\\_field](http://dbpedia.org/page/Magnetic_field)

**iupacEntry:** <https://doi.org/10.1351/goldbook:M03683>

**physicalDimension:** T0 L-1 M0 I+1 Θ0 N0 J0

**prefLabel:** MagneticFieldStrength

**qudtEntry:** <http://qudt.org/vocab/quantitykind/MagneticFieldStrength>

**Subclass of:**

- is\_a **ISQDerivedQuantity**

## MagneticFlux

**IRI:** [http://emmo.info/emmo#EMMO\\_3b931698\\_937e\\_49be\\_ab1b\\_36fa52d91181](http://emmo.info/emmo#EMMO_3b931698_937e_49be_ab1b_36fa52d91181)

**elucidation:** Measure of magnetism, taking account of the strength and the extent of a magnetic field.

**dbpediaEntry:** [http://dbpedia.org/page/Magnetic\\_flux](http://dbpedia.org/page/Magnetic_flux)

**iupacEntry:** <https://doi.org/10.1351/goldbook:M03684>

**physicalDimension:** T-2 L+2 M+1 I-1 Θ0 N0 J0

**prefLabel:** MagneticFlux

**qudtEntry:** <http://qudt.org/vocab/quantitykind/MagneticFlux>

**Subclass of:**

- is\_a **ISQDerivedQuantity**

## MagneticFluxDensity

**IRI:** [http://emmo.info/emmo#EMMO\\_961d1aba\\_f75e\\_4411\\_aaa4\\_457f7516ed6b](http://emmo.info/emmo#EMMO_961d1aba_f75e_4411_aaa4_457f7516ed6b)

**elucidation:** Strength of the magnetic field.

**dbpediaEntry:** [http://dbpedia.org/page/Magnetic\\_field](http://dbpedia.org/page/Magnetic_field)

**iupacEntry:** <https://doi.org/10.1351/goldbook:M03686>

**physicalDimension:** T-2 L0 M+1 I-1 Θ0 N0 J0

**prefLabel:** MagneticFluxDensity

**qudtEntry:** <http://qudt.org/vocab/quantitykind/MagneticFluxDensity>

**Subclass of:**

- is\_a **ISQDerivedQuantity**

## MagneticFluxDensityDimension

**IRI:** [http://emmo.info/emmo#EMMO\\_ec903946\\_ddc9\\_464a\\_903c\\_7373e0d1eeb5](http://emmo.info/emmo#EMMO_ec903946_ddc9_464a_903c_7373e0d1eeb5)

**prefLabel:** MagneticFluxDensityDimension

**Subclass of:**

- is\_a **PhysicalDimension**
- equivalent\_to **hasSymbolData** value ‘T-2 L0 M+1 I-1 Θ0 N0 J0’

## MagneticFluxDimension

**IRI:** [http://emmo.info/emmo#EMMO\\_4c49ab58\\_a6f6\\_409e\\_b849\\_f873ae1dcbee](http://emmo.info/emmo#EMMO_4c49ab58_a6f6_409e_b849_f873ae1dcbee)

**prefLabel:** MagneticFluxDimension

**Subclass of:**

- is\_a **PhysicalDimension**
- equivalent\_to **hasSymbolData** value ‘T-2 L+2 M+1 I-1 Θ0 N0 J0’

## Manufacturer

**IRI:** [https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO\\_7fc6941c\\_0c7b\\_4d29\\_bb75\\_ddcb884156dd](https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO_7fc6941c_0c7b_4d29_bb75_ddcb884156dd)

**prefLabel:** Manufacturer

**Subclass of:**

- is\_a **ConventionalNominalProperty**

## Manufacturing

**IRI:** [http://emmo.info/emmo#EMMO\\_a4d66059\\_5dd3\\_4b90\\_b4cb\\_10960559441b](http://emmo.info/emmo#EMMO_a4d66059_5dd3_4b90_b4cb_10960559441b)

**elucidation:** The process of transforming raw materials into a product by the use of manual labor, machinery or chemical/biological processes.

**prefLabel:** Manufacturing

**Subclass of:**

- is\_a **Process**
- hasProperParticipant some **Engineered**

## Mass

**IRI:** [http://emmo.info/emmo#EMMO\\_ed4af7ae\\_63a2\\_497e\\_bb88\\_2309619ea405](http://emmo.info/emmo#EMMO_ed4af7ae_63a2_497e_bb88_2309619ea405)

**elucidation:** Property of a physical body that express its resistance to acceleration (a change in its state of motion) when a force is applied.

**dbpediaEntry:** <http://dbpedia.org/page/Mass>

**iupacEntry:** <https://doi.org/10.1351/goldbook:M03709>

**physicalDimension:** T0 L0 M+1 I0 Θ0 N0 J0

**prefLabel:** Mass

**qudtEntry:** <http://qudt.org/vocab/quantitykind/Mass>

**Subclass of:**

- is\_a **ISQBaseQuantity**
- Inverse(hasProperty) only **Matter**

## MassAccumulationTerm

**IRI:** [http://emmo.info/emmo#EMMO\\_42b9bd2b\\_20af\\_4b8a\\_b001\\_0c0dce9f9745](http://emmo.info/emmo#EMMO_42b9bd2b_20af_4b8a_b001_0c0dce9f9745)

**prefLabel:** MassAccumulationTerm

**Subclass of:**

- is\_a **AccumulationTerm**

## MassConcentration

**IRI:** [http://emmo.info/emmo#EMMO\\_16f2fe60\\_2db7\\_43ca\\_8fee\\_5b3e416bfe87](http://emmo.info/emmo#EMMO_16f2fe60_2db7_43ca_8fee_5b3e416bfe87)

**dbpediaEntry:** [http://dbpedia.org/page/Mass\\_concentration\\_\(chemistry\)](http://dbpedia.org/page/Mass_concentration_(chemistry))

**iupacEntry:** <https://doi.org/10.1351/goldbook:M03713>

**physicalDimension:** T0 L-3 M+1 I0 Θ0 N0 J0

**prefLabel:** MassConcentration

**qudtEntry:** <http://qudt.org/vocab/quantitykind/MassConcentration>

**Subclass of:**

- is\_a **Density**
- is\_a **ChemicalCompositionQuantity**

## MassContinuityEquation

**IRI:** [http://emmo.info/emmo#EMMO\\_7d20b67d\\_3565\\_492e\\_9d59\\_f29c2c525276](http://emmo.info/emmo#EMMO_7d20b67d_3565_492e_9d59_f29c2c525276)

**elucidation:** An equation describing the continuum transport of mass.

**prefLabel:** MassContinuityEquation

**Subclass of:**

- is\_a ContinuityEquation
- hasSpatialDirectPart some MassSourceTerm
- hasSpatialDirectPart some MassFluxTerm
- hasSpatialDirectPart some MassAccumulationTerm

## MassDimension

**IRI:** [http://emmo.info/emmo#EMMO\\_77e9dc31\\_5b19\\_463e\\_b000\\_44c6e79f98aa](http://emmo.info/emmo#EMMO_77e9dc31_5b19_463e_b000_44c6e79f98aa)

**prefLabel:** MassDimension

**Subclass of:**

- is\_a PhysicalDimension
- equivalent\_to hasSymbolData value 'T0 L0 M+1 I0 Θ0 N0 J0'

## MassFlux

**IRI:** [http://emmo.info/emmo#EMMO\\_9536a2c6\\_fddd\\_48b3\\_ae48\\_842ba3e78310](http://emmo.info/emmo#EMMO_9536a2c6_fddd_48b3_ae48_842ba3e78310)

**elucidation:** Rate of mass movement through a unit area.

**physicalDimension:** T-1 L-2 M+1 I0 Θ0 N0 J0

**prefLabel:** MassFlux

**wikipediaEntry:** [https://en.wikipedia.org/wiki/Mass\\_flux](https://en.wikipedia.org/wiki/Mass_flux)

**Subclass of:**

- is\_a ISQDerivedQuantity

## MassFluxTerm

**IRI:** [http://emmo.info/emmo#EMMO\\_5bc88245\\_45a1\\_4163\\_b640\\_f8320cc780de](http://emmo.info/emmo#EMMO_5bc88245_45a1_4163_b640_f8320cc780de)

**prefLabel:** MassFluxTerm

**Subclass of:**

- is\_a FluxTerm

## MassFraction

**IRI:** [http://emmo.info/emmo#EMMO\\_7c055d65\\_2929\\_40e1\\_af4f\\_4bf10995ad50](http://emmo.info/emmo#EMMO_7c055d65_2929_40e1_af4f_4bf10995ad50)

**dbpediaEntry:** [http://dbpedia.org/page/Mass\\_fraction\\_\(chemistry\)](http://dbpedia.org/page/Mass_fraction_(chemistry))

**iupacEntry:** <https://doi.org/10.1351/goldbook:M03722>

**omMatch:** <http://www.ontology-of-units-of-measure.org/resource/om-2/MassFraction>

**physicalDimension:** T0 L0 M0 I0 Θ0 N0 J0

**prefLabel:** MassFraction

**qudtEntry:** <http://qudt.org/vocab/quantitykind/MassFraction>

**Subclass of:**

- is\_a ChemicalCompositionQuantity
- is\_a RatioQuantity
- hasReferenceUnit only MassFractionUnit

**Individuals:**

- [emc\\_ecemc37\\_mass\\_fraction](#)
- [ec\\_ecemc37\\_mass\\_fraction](#)

**MassFractionUnit**

**IRI:** [http://emmo.info/emmo#EMMO\\_18448443\\_dcf1\\_49b8\\_a321\\_cf46e2c393e1](http://emmo.info/emmo#EMMO_18448443_dcf1_49b8_a321_cf46e2c393e1)

**elucidation:** Unit for quantities of dimension one that are the fraction of two masses.

**example:** Unit for mass fraction.

**prefLabel:** MassFractionUnit

**Subclass of:**

- is\_a [FractionUnit](#)

**MassNumber**

**IRI:** [http://emmo.info/emmo#EMMO\\_dc6c8de0\\_cfc4\\_4c66\\_a7dc\\_8f720e732d54](http://emmo.info/emmo#EMMO_dc6c8de0_cfc4_4c66_a7dc_8f720e732d54)

**definition:** Number of nucleons in an atomic nucleus.

**physicalDimension:** T0 L0 M0 I0 Θ0 N0 J0

**prefLabel:** MassNumber

**qudtEntry:** <http://qudt.org/vocab/quantitykind/MassNumber>

**Subclass of:**

- is\_a [PureNumberQuantity](#)
- Inverse([hasProperty](#)) only [Atom](#)

**MassPerAreaDimension**

**IRI:** [https://big-map.github.io/LabNotebookAppOntology#EMMO\\_ac3d4dee\\_f90c\\_4978\\_8fb7\\_cffb86974eec](https://big-map.github.io/LabNotebookAppOntology#EMMO_ac3d4dee_f90c_4978_8fb7_cffb86974eec)

**prefLabel:** MassPerAreaDimension

**Subclass of:**

- is\_a [PhysicalDimension](#)
- [hasSymbolData](#) value 'T0 L-2 M+1 I0 Θ0 N0 J0'

**MassSourceTerm**

**IRI:** [http://emmo.info/emmo#EMMO\\_d0592008\\_1de9\\_4ce1\\_99a4\\_3c38547c240f](http://emmo.info/emmo#EMMO_d0592008_1de9_4ce1_99a4_3c38547c240f)

**prefLabel:** MassSourceTerm

**Subclass of:**

- is\_a [SourceTerm](#)

**Massive**

**IRI:** [http://emmo.info/emmo#EMMO\\_385b8f6e\\_43ac\\_4596\\_ad76\\_ac322c68b7ca](http://emmo.info/emmo#EMMO_385b8f6e_43ac_4596_ad76_ac322c68b7ca)

**elucidation:** The union of classes of elementary particles that possess mass.

**prefLabel:** Massive

**Subclass of:**

- is\_a [ElementaryParticle](#)
- [equivalent\\_to](#) [Quark](#) or [Electron](#)



## Massless

**IRI:** [http://emmo.info/emmo#EMMO\\_e5488299\\_8dab\\_4ebb\\_900a\\_26d2abed8396](http://emmo.info/emmo#EMMO_e5488299_8dab_4ebb_900a_26d2abed8396)

**elucidation:** The union of classes of elementary particles that do not possess mass.

**prefLabel:** Massless

**Subclass of:**

- is\_a **ElementaryParticle**
- equivalent\_to **Photon** or **Gluon** or **Graviton**

## Material

**IRI:** [http://emmo.info/emmo#EMMO\\_4207e895\\_8b83\\_4318\\_996a\\_72cfb32acd94](http://emmo.info/emmo#EMMO_4207e895_8b83_4318_996a_72cfb32acd94)

**elucidation:** A matter individual that stands for a real world object representing an amount of a physical substance (or mixture of substances) in different states of matter or phases.

**prefLabel:** Material

**Subclass of:**

- is\_a **Matter**

## MaterialLaw

**IRI:** [http://emmo.info/emmo#EMMO\\_f19ff3b4\\_6bfe\\_4c41\\_a2b2\\_9affd39c140b](http://emmo.info/emmo#EMMO_f19ff3b4_6bfe_4c41_a2b2_9affd39c140b)

**prefLabel:** MaterialLaw

**Subclass of:**

- is\_a **NaturalLaw**

## MaterialRelation

**IRI:** [http://emmo.info/emmo#EMMO\\_e5438930\\_04e7\\_4d42\\_ade5\\_3700d4a52ab7](http://emmo.info/emmo#EMMO_e5438930_04e7_4d42_ade5_3700d4a52ab7)

**elucidation:** An ‘equation’ that stands for a physical assumption specific to a material, and provides an expression for a ‘physics\_quantity’ (the dependent variable) as function of other variables, physics\_quantity or data (independent variables).

**example:** The Lennard-Jones potential.

A force field.

An Hamiltonian.

**prefLabel:** MaterialRelation

**Subclass of:**

- is\_a **Equation**
- hasSpatialDirectPart some **PhysicalQuantity**

## Mathematical

**IRI:** [http://emmo.info/emmo#EMMO\\_54ee6b5e\\_5261\\_44a8\\_86eb\\_5717e7fdb9d0](http://emmo.info/emmo#EMMO_54ee6b5e_5261_44a8_86eb_5717e7fdb9d0)

**elucidation:** The class of general mathematical symbolic objects respecting mathematical syntactic rules.

**prefLabel:** Mathematical

**Subclass of:**

- is\_a **Language**

## MathematicalFormula

**IRI:** [http://emmo.info/emmo#EMMO\\_88470739\\_03d3\\_4c47\\_a03e\\_b30a1288d50c](http://emmo.info/emmo#EMMO_88470739_03d3_4c47_a03e_b30a1288d50c)

**elucidation:** A mathematical string that can be evaluated as true or false.

**prefLabel:** MathematicalFormula

**Subclass of:**

- is\_a [MathematicalSymbolicConstruct](#)

## MathematicalModel

**IRI:** [http://emmo.info/emmo#EMMO\\_f7ed665b\\_c2e1\\_42bc\\_889b\\_6b42ed3a36f0](http://emmo.info/emmo#EMMO_f7ed665b_c2e1_42bc_889b_6b42ed3a36f0)

**prefLabel:** MathematicalModel

**Subclass of:**

- is\_a [Mathematical](#)
- is\_a [Model](#)
- equivalent\_to [Mathematical](#) and [Model](#)

## MathematicalOperator

**IRI:** [http://emmo.info/emmo#EMMO\\_f6d0c26a\\_98b6\\_4cf8\\_8632\\_aa259131faaa](http://emmo.info/emmo#EMMO_f6d0c26a_98b6_4cf8_8632_aa259131faaa)

**prefLabel:** MathematicalOperator

**Subclass of:**

- is\_a [MathematicalSymbol](#)

## MathematicalSymbol

**IRI:** [http://emmo.info/emmo#EMMO\\_5be83f9c\\_a4ba\\_4b9a\\_be1a\\_5bfc6e891231](http://emmo.info/emmo#EMMO_5be83f9c_a4ba_4b9a_be1a_5bfc6e891231)

**prefLabel:** MathematicalSymbol

**Subclass of:**

- is\_a [Mathematical](#)
- is\_a [Symbol](#)
- hasProperPart only not [Mathematical](#)
- equivalent\_to [Mathematical](#) and [Symbol](#)

## MathematicalSymbolicConstruct

**IRI:** [http://emmo.info/emmo#EMMO\\_11271bf8\\_eae0\\_4394\\_bddf\\_2ab5d5d52875](http://emmo.info/emmo#EMMO_11271bf8_eae0_4394_bddf_2ab5d5d52875)

**prefLabel:** MathematicalSymbolicConstruct

**Subclass of:**

- is\_a [Mathematical](#)
- is\_a [SymbolicConstruct](#)
- equivalent\_to [Mathematical](#) and [SymbolicConstruct](#)

## Matrix

**IRI:** [http://emmo.info/emmo#EMMO\\_1cba0b27\\_15d0\\_4326\\_933f\\_379d0b3565b6](http://emmo.info/emmo#EMMO_1cba0b27_15d0_4326_933f_379d0b3565b6)

**elucidation:** 2-dimensional array who's spatial direct parts are vectors.

**prefLabel:** Matrix

**Subclass of:**

- is\_a [Array](#)
- hasSpatialDirectPart some [Vector](#)

## Matter

**IRI:** [http://emmo.info/emmo#EMMO\\_5b2222df\\_4da6\\_442f\\_8244\\_96e9e45887d1](http://emmo.info/emmo#EMMO_5b2222df_4da6_442f_8244_96e9e45887d1)

**elucidation:** A ‘Physical’ that possesses some ‘Massive’ parts.

**prefLabel:** Matter

**Subclass of:**

- is\_a **Physicalistic**
- hasTemporalPart only **Matter**
- hasPart some **Massive**

## MaxContinuousDischargeCurrent

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_ba7ac581\\_0e13\\_4815\\_b888\\_013c378932f5](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_ba7ac581_0e13_4815_b888_013c378932f5)

**physicalDimension:** T0 L0 M0 I+1 Θ0 N0 J0

**prefLabel:** MaxContinuousDischargeCurrent

**Subclass of:**

- is\_a **ElectricCurrent**
- is\_a **ConventionalElectrochemicalProperty**

## MaxOperatingTemperature

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_74293727\\_07f7\\_4b7b\\_9e23\\_bea328144ad7](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_74293727_07f7_4b7b_9e23_bea328144ad7)

**physicalDimension:** T0 L0 M0 I0 Θ+1 N0 J0

**prefLabel:** MaxOperatingTemperature

**Subclass of:**

- is\_a **ThermodynamicTemperature**
- is\_a **ConventionalElectrochemicalProperty**

## MaxPulseDischargeCurrent

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_3e54f9e3\\_a31d\\_4821\\_9bfb\\_ef953a42c35b](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_3e54f9e3_a31d_4821_9bfb_ef953a42c35b)

**physicalDimension:** T0 L0 M0 I+1 Θ0 N0 J0

**prefLabel:** MaxPulseDischargeCurrent

**Subclass of:**

- is\_a **ElectricCurrent**
- is\_a **ConventionalElectrochemicalProperty**

## MaxPulseDischargeTime

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_d5dc0c1d\\_0926\\_4268\\_89f0\\_4519a326eabc](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_d5dc0c1d_0926_4268_89f0_4519a326eabc)

**physicalDimension:** T+1 L0 M0 I0 Θ0 N0 J0

**prefLabel:** MaxPulseDischargeTime

**Subclass of:**

- is\_a **Time**
- is\_a **ConventionalElectrochemicalProperty**

## MeasuredConstant

**IRI:** [http://emmo.info/emmo#EMMO\\_3f15d200\\_c97b\\_42c8\\_8ac0\\_d81d150361e2](http://emmo.info/emmo#EMMO_3f15d200_c97b_42c8_8ac0_d81d150361e2)

**elucidation:** For a given unit system, measured constants are physical constants that are not used to define the unit system. Hence, these constants have to be measured and will therefore be associated with an uncertainty.

**prefLabel:** MeasuredConstant

**Subclass of:**

- is\_a **PhysicalConstant**

## MeasuredQuantitativeProperty

**IRI:** [http://emmo.info/emmo#EMMO\\_873b0ab3\\_88e6\\_4054\\_b901\\_5531e01f14a4](http://emmo.info/emmo#EMMO_873b0ab3_88e6_4054_b901_5531e01f14a4)

**elucidation:** Measured value of a quantity representing a ‘MeasurementResult’.

– VIM

**VIMTerm:** measured quantity value

**prefLabel:** MeasuredQuantitativeProperty

**Subclass of:**

- is\_a **QuantitativeProperty**

## MeasuredUncertainty

**IRI:** [http://emmo.info/emmo#EMMO\\_847724b7\\_acef\\_490e\\_9f0d\\_67da967f2812](http://emmo.info/emmo#EMMO_847724b7_acef_490e_9f0d_67da967f2812)

**elucidation:** A non-negative parameter characterising the dispersion of the quantity being measured.

**example:** - Standard deviation

- Half-width of an interval with a stated coverage probability

**VIMTerm:** measured uncertainty

**prefLabel:** MeasuredUncertainty

**Subclass of:**

- is\_a **QuantitativeProperty**

## Measurement

**IRI:** [http://emmo.info/emmo#EMMO\\_463bcfda\\_867b\\_41d9\\_a967\\_211d4d437cfb](http://emmo.info/emmo#EMMO_463bcfda_867b_41d9_a967_211d4d437cfb)

**elucidation:** An ‘observation’ that results in a quantitative comparison of a ‘property’ of an ‘object’ with a standard reference.

**VIMTerm:** measurement

**prefLabel:** Measurement

**Subclass of:**

- is\_a **Observation**
- hasParticipant some **MeasurementResult**
- hasParticipant some **MeasuringSystem**

## MeasurementResult

**IRI:** [http://emmo.info/emmo#EMMO\\_0f6f0120\\_c079\\_4d95\\_bb11\\_4ddee05e530e](http://emmo.info/emmo#EMMO_0f6f0120_c079_4d95_bb11_4ddee05e530e)

**elucidation:** Result of a measurement.

A MeasurementResult is in EMMO expressed as a single MeasuredQuantitativeProperty and a MeasuredUncertainty

**VIMTerm:** measurement result

**prefLabel:** MeasurementResult

**Subclass of:**

- is\_a **ObjectiveProperty**

## MeasurementUnit

**IRI:** [http://emmo:info/emmo#EMMO\\_b081b346\\_7279\\_46ef\\_9a3d\\_2c088fcd79f4](http://emmo:info/emmo#EMMO_b081b346_7279_46ef_9a3d_2c088fcd79f4)

**elucidation:** A ‘Quantity’ that stands for the standard reference magnitude of a specific class of measurement processes, defined and adopted by convention or by law.

The numerical quantity value of the ‘MeasurementUnit’ is conventionally 1 and does not appear.

Quantitative measurement results are expressed as a multiple of the ‘MeasurementUnit’.

**prefLabel:** MeasurementUnit

**Subclass of:**

- is\_a **ReferenceUnit**
- is\_a **Object**
- **hasPhysicalDimension** exactly 1 **PhysicalDimension**
- **disjoint\_union\_of** **NonPrefixedUnit**, **PrefixedUnit**

## MeasuringCell

**IRI:** [https://big-map:github.io/BattINFO/ontology/electrochemistry#EMMO\\_89ff4fa5\\_142f\\_49ec\\_bfe8\\_117a38648ed8](https://big-map:github.io/BattINFO/ontology/electrochemistry#EMMO_89ff4fa5_142f_49ec_bfe8_117a38648ed8)

**prefLabel:** MeasuringCell

**Subclass of:**

- is\_a **MeasuringInstrument**

## MeasuringInstrument

**IRI:** [http://emmo:info/emmo#EMMO\\_f2d5d3ad\\_2e00\\_417f\\_8849\\_686f3988d929](http://emmo:info/emmo#EMMO_f2d5d3ad_2e00_417f_8849_686f3988d929)

**elucidation:** Device used for making measurements, alone or in conjunction with one or more supplementary devices.

– VIM

**VIMTerm:** measuring instrument

**prefLabel:** MeasuringInstrument

**Subclass of:**

- is\_a **Observer**

## MeasuringSystem

**IRI:** [http://emmo:info/emmo#EMMO\\_7dea2572\\_ab42\\_45bd\\_9fd7\\_92448cec762a](http://emmo:info/emmo#EMMO_7dea2572_ab42_45bd_9fd7_92448cec762a)

**elucidation:** A set of one or more ‘MeasuringInstruments’ and often other devices, including any reagent and supply, assembled and adapted to give information used to generate ‘MeasuredQuantityProperty’ within specified intervals for quantities of specified kinds.

– VIM

**VIMTerm:** measuring system

**prefLabel:** MeasuringSystem

**Subclass of:**

- is\_a **Observer**
- **hasPart** some **MeasuringInstrument**

## Mega

**IRI:** [http://emmo.info/emmo#EMMO\\_5eaecadc\\_4f0d\\_4a3a\\_afc7\\_1fc0b83cc928](http://emmo.info/emmo#EMMO_5eaecadc_4f0d_4a3a_afc7_1fc0b83cc928)

**prefLabel:** Mega

**Subclass of:**

- is\_a **SIMetricPrefix**
- Inverse(**hasVariable**) only **hasNumericalData** value 1000000.0
- **hasSymbolData** value 'M'

## MembranePotential

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_25c5bd91\\_bbc4\\_40dd\\_8d54\\_1f817371b21](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_25c5bd91_bbc4_40dd_8d54_1f817371b21)

**elucidation:** Electric potential difference between two solutions separated by an ion-selective membrane in the absence of any electric current flowing through the membrane.

–J. M. Pingarrón et al., Terminology of electrochemical methods of analysis (IUPAC Recommendations 2019), Pure and Applied Chemistry, 4, 92, 2020, 641-694. <https://doi.org/10.1515/pac-2018-0109>

**physicalDimension:** T-3 L+2 M+1 I-1 Θ0 N0 J0

**prefLabel:** MembranePotential

**Subclass of:**

- is\_a **ElectricPotential**
- is\_a **ElectrochemicalQuantity**

## MercuryElectrode

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_df78745e\\_f9db\\_4830\\_88f0\\_8ce074fcb8ff](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_df78745e_f9db_4830_88f0_8ce074fcb8ff)

**elucidation:** Liquid metal electrode used in polarography.

–J. M. Pingarrón et al., Terminology of electrochemical methods of analysis (IUPAC Recommendations 2019), Pure and Applied Chemistry, 4, 92, 2020, 641-694. <https://doi.org/10.1515/pac-2018-0109>

**prefLabel:** MercuryElectrode

**Subclass of:**

- is\_a **MetalElectrode**

## Mesh

**IRI:** [http://emmo.info/emmo#EMMO\\_66305f3d\\_6eef\\_448a\\_953d\\_17abb87788ae](http://emmo.info/emmo#EMMO_66305f3d_6eef_448a_953d_17abb87788ae)

**prefLabel:** Mesh

**Subclass of:**

- is\_a **Discretization**

## MesososcopicModel

**IRI:** [http://emmo.info/emmo#EMMO\\_53935db0\\_af45\\_4426\\_b9e9\\_244a0d77db00](http://emmo.info/emmo#EMMO_53935db0_af45_4426_b9e9_244a0d77db00)

**elucidation:** A physics-based model based on a physics equation describing the behaviour of mesoscopic entities, i.e. a set of bounded atoms like a molecule, bead or nanoparticle.

**prefLabel:** MesoscopicModel

**Subclass of:**

- is\_a **PhysicsBasedModel**

## MetalElectrode

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_5adb91e0\\_ffe1\\_41f3\\_b779\\_c6966f65fb0e](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_5adb91e0_ffe1_41f3_b779_c6966f65fb0e)

**elucidation:** An electrode in which the active electrochemical material is a metal.

**prefLabel:** MetalElectrode

**Subclass of:**

- is\_a [ConversionElectrode](#)

## MetalReferenceElectrode

**IRI:** [https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO\\_dceedbd8\\_abac\\_4fb2\\_932f\\_41369a69b9cb](https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO_dceedbd8_abac_4fb2_932f_41369a69b9cb)

**prefLabel:** MetalReferenceElectrode

**Subclass of:**

- is\_a [ReferenceElectrode](#)

## Metre

**IRI:** [http://emmo.info/emmo#EMMO\\_7db11dbf\\_a643\\_464a\\_9b56\\_07eabcc3e9c5](http://emmo.info/emmo#EMMO_7db11dbf_a643_464a_9b56_07eabcc3e9c5)

**definition:** The metre, symbol m, is the SI unit of length. It is defined by taking the fixed numerical value of the speed of light in vacuum  $c$  to be 299792458 when expressed in the unit m s<sup>-1</sup>, where the second is defined in terms of  $\nabla\nu$ Cs.

**iupacEntry:** <https://doi.org/10.1351/goldbook:M03884>

**prefLabel:** Metre

**qudtEntry:** <http://qudt.org/vocab/unit/M>

**Subclass of:**

- is\_a [SIBaseUnit](#)
- [hasSymbolData](#) value 'm'
- [hasPhysicalDimension](#) some [LengthDimension](#)

## MetrePerSecond

**IRI:** [http://emmo.info/emmo#EMMO\\_4a27950a\\_0d31\\_4175\\_bd4e\\_14995aa94702](http://emmo.info/emmo#EMMO_4a27950a_0d31_4175_bd4e_14995aa94702)

**elucidation:** SI coherent measurement unit for speed.

**omMatch:** <http://www.ontology-of-units-of-measure.org/resource/om-2/metrePerSecond-Time>

**prefLabel:** MetrePerSecond

**qudtEntry:** <http://qudt.org/vocab/unit/M-PER-SEC>

**Subclass of:**

- is\_a [SICoherentDerivedUnit](#)
- [hasPhysicalDimension](#) some [VelocityDimension](#)

## MetricPrefix

**IRI:** [http://emmo.info/emmo#EMMO\\_7d2afa66\\_ae9e\\_4095\\_a9bf\\_421d0be401b6](http://emmo.info/emmo#EMMO_7d2afa66_ae9e_4095_a9bf_421d0be401b6)

**elucidation:** Dimensionless multiplicative unit prefix.

**prefLabel:** MetricPrefix

**Subclass of:**

- is\_a [MetrologicalSymbol](#)
- is\_a [MathematicalSymbol](#)
- is\_a [Constant](#)

## Metrological

**IRI:** [http://emmo:info/emmo#EMMO\\_985bec21\\_989f\\_4b9e\\_a4b3\\_735d88099c3c](http://emmo:info/emmo#EMMO_985bec21_989f_4b9e_a4b3_735d88099c3c)

**elucidation:** A language object used in metrology.

**prefLabel:** Metrological

**Subclass of:**

- is\_a [Language](#)

## MetrologicalSymbol

**IRI:** [http://emmo:info/emmo#EMMO\\_50a3552e\\_859a\\_4ff7\\_946d\\_76d537cabce6](http://emmo:info/emmo#EMMO_50a3552e_859a_4ff7_946d_76d537cabce6)

**elucidation:** A symbol that stands for a concept in the language of the meterological domain of ISO 80000.

**prefLabel:** MetrologicalSymbol

**Subclass of:**

- is\_a [Metrological](#)
- is\_a [Symbol](#)
- [hasProperPart](#) only not [Metrological](#)
- [equivalent\\_to](#) [Metrological](#) and [Symbol](#)

## Micro

**IRI:** [http://emmo:info/emmo#EMMO\\_9ff3bf8e\\_2168\\_406e\\_8251\\_1d158fc948ae](http://emmo:info/emmo#EMMO_9ff3bf8e_2168_406e_8251_1d158fc948ae)

**prefLabel:** Micro

**Subclass of:**

- is\_a [SIMetricPrefix](#)
- [hasSymbolData](#) value 'μ'
- Inverse([hasVariable](#)) only [hasNumericalData](#) value 1e-06

## Micrometre

**IRI:** [https://big-map:github.io/LabNotebookAppOntology#EMMO\\_a977d0ca\\_6960\\_48af\\_9de6\\_fedea2f87a43](https://big-map:github.io/LabNotebookAppOntology#EMMO_a977d0ca_6960_48af_9de6_fedea2f87a43)

**prefLabel:** Micrometre

**Subclass of:**

- is\_a [SIPrefixedUnit](#)
- [hasSpatialDirectPart](#) some [Micro](#)
- [hasPhysicalDimension](#) some [LengthDimension](#)
- [hasSpatialDirectPart](#) some [Metre](#)

## MigrationCurrent

**IRI:** [https://big-map:github.io/BattINFO/ontology/electrochemistry#EMMO\\_22cec04f\\_c7f3\\_4ff8\\_a34b\\_e512379c9dcb](https://big-map:github.io/BattINFO/ontology/electrochemistry#EMMO_22cec04f_c7f3_4ff8_a34b_e512379c9dcb)

**elucidation:** Component of electric current due to transport of ions in the electric field between the electrodes.

–J. M. Pingarrón et al., Terminology of electrochemical methods of analysis (IUPAC Recommendations 2019), Pure and Applied Chemistry, 4, 92, 2020, 641-694. <https://doi.org/10.1515/pac-2018-0109>

**iupacEntry:** <https://goldbook.iupac.org/terms/view/M03921>

**physicalDimension:** T0 L0 M0 I+1 Θ0 N0 J0

**prefLabel:** MigrationCurrent

**Subclass of:**

- is\_a [ElectricCurrent](#)
- is\_a [ElectrochemicalQuantity](#)



## Milli

**IRI:** [http://emmo.info/emmo#EMMO\\_a3a701ed\\_6f7d\\_4a10\\_9aee\\_dfa1961fc7b7](http://emmo.info/emmo#EMMO_a3a701ed_6f7d_4a10_9aee_dfa1961fc7b7)

**prefLabel:** Milli

**Subclass of:**

- is\_a [SIMetricPrefix](#)
- [hasSymbolData](#) value 'm'
- Inverse([hasVariable](#)) only [hasNumericalData](#) value 0.001

## MilliAmpereHour

**IRI:** [https://big-map.github.io/LabNotebookAppOntology#EMMO\\_fcf124bf\\_7e48\\_4309\\_99fe\\_6c97d482ebaa](https://big-map.github.io/LabNotebookAppOntology#EMMO_fcf124bf_7e48_4309_99fe_6c97d482ebaa)

**prefLabel:** MilliAmpereHour

**Subclass of:**

- is\_a [PrefixedUnit](#)
- [hasSymbolData](#) value 'mAh'
- [hasSpatialDirectPart](#) some Milli
- [hasPhysicalDimension](#) some [ElectricChargeDimension](#)

## MilliAmpereHourPerSquareCentimetre

**IRI:** [https://big-map.github.io/LabNotebookAppOntology#EMMO\\_cb8ca3f3\\_1d3e\\_42c6\\_9fa5\\_9181d7313bd2](https://big-map.github.io/LabNotebookAppOntology#EMMO_cb8ca3f3_1d3e_42c6_9fa5_9181d7313bd2)

**prefLabel:** MilliAmpereHourPerSquareCentimetre

**Subclass of:**

- is\_a [SpecialUnit](#)
- [hasPhysicalDimension](#) some [ChargePerAreaDimension](#)

## MilliGram

**IRI:** [https://big-map.github.io/LabNotebookAppOntology#EMMO\\_7031bca2\\_b434\\_4d7f\\_bfb6\\_87ec368d8511](https://big-map.github.io/LabNotebookAppOntology#EMMO_7031bca2_b434_4d7f_bfb6_87ec368d8511)

**prefLabel:** MilliGram

**Subclass of:**

- is\_a [PrefixedUnit](#)
- [hasSymbolData](#) value 'mg'
- [hasPhysicalDimension](#) some [MassDimension](#)
- [hasSpatialDirectPart](#) some Milli

## MilliGramPerSquareCentimetre

**IRI:** [https://big-map.github.io/LabNotebookAppOntology#EMMO\\_7d7808c5\\_e5e8\\_4c20\\_b5c9\\_a7748349c802](https://big-map.github.io/LabNotebookAppOntology#EMMO_7d7808c5_e5e8_4c20_b5c9_a7748349c802)

**prefLabel:** MilliGramPerSquareCentimetre

**Subclass of:**

- is\_a [SpecialUnit](#)
- [hasPhysicalDimension](#) some [MassPerAreaDimension](#)

## Millimetre

**IRI:** [https://big-map.github.io/LabNotebookAppOntology#EMMO\\_67064447\\_41e7\\_42b2\\_8b58\\_7a3db87eece7](https://big-map.github.io/LabNotebookAppOntology#EMMO_67064447_41e7_42b2_8b58_7a3db87eece7)

**prefLabel:** Millimetre

**Subclass of:**

- is\_a [SIPrefixedUnit](#)
- [hasPhysicalDimension](#) some [LengthDimension](#)
- [hasSpatialDirectPart](#) some Milli

- **hasSpatialDirectPart** some **Metre**

## MinOperatingTemperature

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_22fa1067\\_3964\\_4efd\\_8973\\_cc91eeb27451](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_22fa1067_3964_4efd_8973_cc91eeb27451)

**physicalDimension:** T0 L0 M0 I0  $\Theta$ +1 N0 J0

**prefLabel:** MinOperatingTemperature

**Subclass of:**

- is\_a **ThermodynamicTemperature**
- is\_a **ConventionalElectrochemicalProperty**

## Minus

**IRI:** [http://emmo.info/emmo#EMMO\\_46d5643b\\_9706\\_4b67\\_8bea\\_ed77d6026539](http://emmo.info/emmo#EMMO_46d5643b_9706_4b67_8bea_ed77d6026539)

**prefLabel:** Minus

**Subclass of:**

- is\_a **ArithmeticOperator**
- equivalent\_to **hasSymbolData** value ‘-’

## Minute

**IRI:** [http://emmo.info/emmo#EMMO\\_cabb20f0\\_05c7\\_448f\\_9485\\_e129725f15a4](http://emmo.info/emmo#EMMO_cabb20f0_05c7_448f_9485_e129725f15a4)

**definition:** Non-SI time unit defined as 60 seconds.

**dbpediaEntry:** <http://dbpedia.org/page/Minute>

**prefLabel:** Minute

**qudtEntry:** <http://qudt.org/vocab/unit/MIN>

**Subclass of:**

- is\_a **SIAcceptedSpecialUnit**
- **hasPhysicalDimension** some **TimeDimension**
- **hasSymbolData** value ‘min’

## MixedSolvent

**IRI:** [http://emmo.info/emmo#EMMO\\_c2fd1dde\\_f64e\\_4115\\_9f3a\\_139410a763c2](http://emmo.info/emmo#EMMO_c2fd1dde_f64e_4115_9f3a_139410a763c2)

**prefLabel:** MixedSolvent

**Subclass of:**

- is\_a **Solvent**
- **hasSolventPart** min 2 **Solvent**

## Mixture

**IRI:** [http://emmo.info/emmo#EMMO\\_ec2c8ac8\\_98c5\\_4c74\\_b85b\\_ff8e8ca6655c](http://emmo.info/emmo#EMMO_ec2c8ac8_98c5_4c74_b85b_ff8e8ca6655c)

**elucidation:** A Mixture is a material made up of two or more different substances which are physically (not chemically) combined.

**prefLabel:** Mixture

**Subclass of:**

- is\_a **Continuum**

## Model

**IRI:** [http://emmo.info/emmo#EMMO\\_939483b1\\_0148\\_43d1\\_8b35\\_851d2cd5d939](http://emmo.info/emmo#EMMO_939483b1_0148_43d1_8b35_851d2cd5d939)

**elucidation:** A ‘sign’ that not only stands for a ‘physical’ or a ‘process’, but it is also a simplified representation, aimed to assist calculations for its description or for predictions of its behaviour.

A ‘model’ represents a ‘physical’ or a ‘process’ by direct similitude (e.g. small scale replica) or by capturing in a logical framework the relations between its properties (e.g. mathematical model).

**prefLabel:** Model

**Subclass of:**

- is\_a **Icon**
- equivalent\_to Inverse(**hasModel**) some **Physical**

## ModelledQuantitativeProperty

**IRI:** [http://emmo.info/emmo#EMMO\\_d0200cf1\\_e4f4\\_45ae\\_873f\\_b9359daea3cd](http://emmo.info/emmo#EMMO_d0200cf1_e4f4_45ae_873f_b9359daea3cd)

**prefLabel:** ModelledQuantitativeProperty

**Subclass of:**

- is\_a **QuantitativeProperty**

## MolarChemicalPotential

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_68dc1bf8\\_9813\\_43c8\\_b428\\_6bd614c3161d](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_68dc1bf8_9813_43c8_b428_6bd614c3161d)

**elucidation:** ChemicalPotential per mole.

**physicalDimension:** T-2 L+2 M+1 I0 Θ0 N-1 J0

**prefLabel:** MolarChemicalPotential

**Subclass of:**

- is\_a **ChemicalPotential**

## MolarConductivity

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_4ca08596\\_c873\\_4de1\\_8784\\_0cdf3fbc4dc](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_4ca08596_c873_4de1_8784_0cdf3fbc4dc)

**elucidation:** Conductivity of an electrolyte solution divided by its molar concentration.

**physicalDimension:** T+3 L0 M-1 I+2 Θ0 N-1 J0

**prefLabel:** MolarConductivity

**Subclass of:**

- is\_a **ElectrochemicalTransportQuantity**

## MolarElectrochemicalPotential

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_7fe804b8\\_6126\\_4132\\_be8f\\_b4985d61b1f6](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_7fe804b8_6126_4132_be8f_b4985d61b1f6)

**elucidation:** ElectrochemicalPotential per mole.

**iupacEntry:** <https://goldbook.iupac.org/terms/view/E01945>

**physicalDimension:** T-2 L+2 M+1 I0 Θ0 N-1 J0

**prefLabel:** MolarElectrochemicalPotential

**Subclass of:**

- is\_a **ElectrochemicalPotential**

## MolarGasConstant

**IRI:** [http://emmo.info/emmo#EMMO\\_ad6c76cf\\_b400\\_423e\\_820f\\_cf0c4e77f455](http://emmo.info/emmo#EMMO_ad6c76cf_b400_423e_820f_cf0c4e77f455)

**elucidation:** Equivalent to the Boltzmann constant, but expressed in units of energy per temperature increment per mole (rather than energy per temperature increment per particle).

**codataEntry:** <https://physics.nist.gov/cgi-bin/cuu/Value?r>

**dbpediaEntry:** [http://dbpedia.org/page/Gas\\_constant](http://dbpedia.org/page/Gas_constant)

**iupacEntry:** <https://doi.org/10.1351/goldbook:G02579>

**physicalDimension:** T-2 L+2 M+1 I0 Θ-1 N-1 J0

**prefLabel:** MolarGasConstant

**qudtEntry:** <http://qudt.org/vocab/constant/MolarGasConstant>

**Subclass of:**

- is\_a **SIExactConstant**

## MolarHeatCapacity

**IRI:** [http://emmo.info/emmo#EMMO\\_50c5d440\\_683c\\_400f\\_909e\\_b03c0327de9c](http://emmo.info/emmo#EMMO_50c5d440_683c_400f_909e_b03c0327de9c)

**elucidation:** The molar heat capacity of a substance is the heat capacity of one mole of material.

**physicalDimension:** T-2 L+2 M+1 I0 Θ-1 N-1 J0

**prefLabel:** MolarHeatCapacity

**Subclass of:**

- is\_a **ISQDerivedQuantity**
- is\_a **PhysicoChemical**

## Mole

**IRI:** [http://emmo.info/emmo#EMMO\\_df6eeb01\\_1b41\\_4bd8\\_9257\\_a04fbd7cf000](http://emmo.info/emmo#EMMO_df6eeb01_1b41_4bd8_9257_a04fbd7cf000)

**definition:** The mole, symbol mol, is the SI unit of amount of substance. One mole contains exactly  $6.022\,140\,76 \times 10^{23}$  elementary entities. This number is the fixed numerical value of the Avogadro constant,  $N_A$ , when expressed in the unit mol<sup>-1</sup> and is called the Avogadro number. The amount of substance, symbol n, of a system is a measure of the number of specified elementary entities. An elementary entity may be an atom, a molecule, an ion, an electron, any other particle or specified group of particles.

**iupacEntry:** <https://doi.org/10.1351/goldbook:M03980>

**prefLabel:** Mole

**qudtEntry:** <http://qudt.org/vocab/unit/MOL>

**Subclass of:**

- is\_a **SIBaseUnit**
- hasSymbolData value 'mol'
- hasPhysicalDimension some **AmountDimension**

## MolePerLitre

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_3ab3cde9\\_3b18\\_4f97\\_a86d\\_d95ba346af95](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_3ab3cde9_3b18_4f97_a86d_d95ba346af95)

**physicalDimension:** T0 L-3 M0 I0 Θ0 N+1 J0

**prefLabel:** MolePerLitre

**Subclass of:**

- is\_a **SpecialUnit**

**Individuals:**

- **mole\_per\_litre**

## MolecularEntity

**IRI:** [http://emmo.info/emmo#EMMO\\_21205421\\_5783\\_4d3e\\_81e5\\_10c5d894a88a](http://emmo.info/emmo#EMMO_21205421_5783_4d3e_81e5_10c5d894a88a)

**elucidation:** Any constitutionally or isotopically distinct atom, molecule, ion, ion pair, radical, radical ion, complex, conformer etc., identifiable as a separately distinguishable entity.

**example:** Hydrogen molecule is an adequate definition of a certain molecular entity for some purposes, whereas for others it is necessary to distinguish the electronic state and/or vibrational state and/or nuclear spin, etc. of the hydrogen molecule.

**example:** Methane, may mean a single molecule of CH<sub>4</sub> (molecular entity) or a molar amount, specified or not (chemical species), participating in a reaction. The degree of precision necessary to describe a molecular entity depends on the context.

**iupacEntry:** <https://doi.org/10.1351/goldbook:M03986>

**prefLabel:** MolecularEntity

**Subclass of:**

- is\_a **ChemicalEntity**

## MolecularFormula

**IRI:** [http://emmo.info/emmo#EMMO\\_4208f937\\_8bad\\_47cf\\_af46\\_4ada75e63adb](http://emmo.info/emmo#EMMO_4208f937_8bad_47cf_af46_4ada75e63adb)

**elucidation:** An expression that provides information about the element types that constitute a molecule or a molecular substance and their number.

**example:** Hydrogen peroxide is H<sub>2</sub>O<sub>2</sub>

**prefLabel:** MolecularFormula

**Subclass of:**

- is\_a **ChemicalFormula**
- hasSpatialDirectPart some **ChemicalElement**

## Molecule

**IRI:** [http://emmo.info/emmo#EMMO\\_3397f270\\_dfc1\\_4500\\_8f6f\\_4d0d85ac5f71](http://emmo.info/emmo#EMMO_3397f270_dfc1_4500_8f6f_4d0d85ac5f71)

**elucidation:** An atom\_based state defined by an exact number of e-bonded atomic species and an electron cloud made of the shared electrons.

**example:** H<sub>2</sub>, C<sub>6</sub>H<sub>12</sub>O<sub>6</sub>, CH<sub>4</sub>

**prefLabel:** Molecule

**Subclass of:**

- is\_a **PolyatomicEntity**
- disjoint\_union\_of **Heteronuclear**, **Homonuclear**

## Momentum

**IRI:** [http://emmo.info/emmo#EMMO\\_43776fc9\\_d712\\_4571\\_85f0\\_72183678039a](http://emmo.info/emmo#EMMO_43776fc9_d712_4571_85f0_72183678039a)

**dbpediaEntry:** <http://dbpedia.org/page/Momentum>

**iupacEntry:** <https://doi.org/10.1351/goldbook:M04007>

**physicalDimension:** T-1 L+1 M+1 I0 Θ0 N0 J0

**prefLabel:** Momentum

**qudtEntry:** <http://qudt.org/vocab/quantitykind/Momentum>

**Subclass of:**

- is\_a **ISQDerivedQuantity**

## MultipleUnit

**IRI:** [http://emmo.info/emmo#EMMO\\_62f0d847\\_3603\\_45b4\\_bfc4\\_dd4511355ff2](http://emmo.info/emmo#EMMO_62f0d847_3603_45b4_bfc4_dd4511355ff2)

**elucidation:** Measurement unit obtained by multiplying a given measurement unit by an integer greater than one.

**prefLabel:** MultipleUnit

**Subclass of:**

- is\_a **PrefixedUnit**

## Multiplication

**IRI:** [http://emmo.info/emmo#EMMO\\_2b1303e8\\_d4c3\\_453b\\_9918\\_76f1d009543f](http://emmo.info/emmo#EMMO_2b1303e8_d4c3_453b_9918_76f1d009543f)

**prefLabel:** Multiplication

**Subclass of:**

- is\_a **ArithmeticOperator**
- equivalent\_to **hasSymbolData** value ‘\*’

## NMC

**IRI:** [https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO\\_7c6c9b1e\\_a7d7\\_4fc1\\_aa37\\_96811f73f633](https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO_7c6c9b1e_a7d7_4fc1_aa37_96811f73f633)

**prefLabel:** NMC

**Subclass of:**

- is\_a **LithiumIntercalationMaterial**

## NMC111

**IRI:** [https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO\\_f67b8129\\_8d47\\_4f02\\_be71\\_18cb482d2d57](https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO_f67b8129_8d47_4f02_be71_18cb482d2d57)

**prefLabel:** NMC111

**Subclass of:**

- is\_a **NMC**

## NMC532

**IRI:** [https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO\\_e525f02e\\_78e7\\_4e8b\\_9402\\_ce756a768868](https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO_e525f02e_78e7_4e8b_9402_ce756a768868)

**prefLabel:** NMC532

**Subclass of:**

- is\_a **NMC**

## NMC622

**IRI:** [https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO\\_7f423927\\_944e\\_4503\\_8e79\\_1518c4d7cf56](https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO_7f423927_944e_4503_8e79_1518c4d7cf56)

**prefLabel:** NMC622

**Subclass of:**

- is\_a **NMC**

## NMC811

**IRI:** [https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO\\_0ff373b5\\_a835\\_46cf\\_9b02\\_552f1ab739d3](https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO_0ff373b5_a835_46cf_9b02_552f1ab739d3)

**prefLabel:** NMC811

**Subclass of:**

- is\_a **NMC**

## Name

**IRI:** [https://big-map:github.io/BattINFO/ontology/BattINFO#EMMO\\_77fc28f8\\_a045\\_4cb9\\_984a\\_2804feef4bd6](https://big-map:github.io/BattINFO/ontology/BattINFO#EMMO_77fc28f8_a045_4cb9_984a_2804feef4bd6)

**prefLabel:** Name

**Subclass of:**

- is\_a **ConventionalNominalProperty**

## Nano

**IRI:** [http://emmo:info/emmo#EMMO\\_e1981c25\\_7c55\\_4020\\_aa7a\\_d2e14ced86d4](http://emmo:info/emmo#EMMO_e1981c25_7c55_4020_aa7a_d2e14ced86d4)

**prefLabel:** Nano

**Subclass of:**

- is\_a **SIMetricPrefix**
- **hasSymbolData** value 'n'
- Inverse(**hasVariable**) only **hasNumericalData** value 1e-09

## NanoMaterial

**IRI:** [http://emmo:info/emmo#EMMO\\_5d659e25\\_a508\\_43ed\\_903c\\_3707c7c7cd4b](http://emmo:info/emmo#EMMO_5d659e25_a508_43ed_903c_3707c7c7cd4b)

**elucidation:** Nanomaterials are Materials possessing, at minimum, one external dimension measuring 1-100nm

**prefLabel:** NanoMaterial

**Subclass of:**

- is\_a **Material**

## NaturalLaw

**IRI:** [http://emmo:info/emmo#EMMO\\_db9a009e\\_f097\\_43f5\\_9520\\_6cbc07e7610b](http://emmo:info/emmo#EMMO_db9a009e_f097_43f5_9520_6cbc07e7610b)

**prefLabel:** NaturalLaw

**Subclass of:**

- is\_a **Theory**

## NaturalMaterial

**IRI:** [http://emmo:info/emmo#EMMO\\_75fe4fd1\\_0f7e\\_429b\\_b91d\\_59d248561bae](http://emmo:info/emmo#EMMO_75fe4fd1_0f7e_429b_b91d_59d248561bae)

**elucidation:** A Material occurring in nature, without the need of human intervention.

**prefLabel:** NaturalMaterial

**Subclass of:**

- is\_a **Material**

## NearNeutralElectrolyte

**IRI:** [https://big-map:github.io/BattINFO/ontology/electrochemistry#EMMO\\_dc205ac2\\_314e\\_415c\\_a2b6\\_b12e8359d54c](https://big-map:github.io/BattINFO/ontology/electrochemistry#EMMO_dc205ac2_314e_415c_a2b6_b12e8359d54c)

**elucidation:** An aqueous electrolyte with a nominal pH value between 6 and 8.

**prefLabel:** NearNeutralElectrolyte

**Subclass of:**

- is\_a **AqueousElectrolyte**

## NegativeElectrode

**IRI:** [https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO\\_b7091902\\_c136\\_455c\\_855c\\_8466c0b70256](https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO_b7091902_c136_455c_855c_8466c0b70256)

**elucidation:** Electrode with the lowest electric potential in the cell.

**prefLabel:** NegativeElectrode

**Subclass of:**

- is\_a [Electrode](#)

## NegativeHomemadeElectrode

**IRI:** [https://big-map.github.io/LabNotebookAppOntology#EMMO\\_517b056d\\_d3eb\\_409f\\_8ff8\\_d0aad1bc140f](https://big-map.github.io/LabNotebookAppOntology#EMMO_517b056d_d3eb_409f_8ff8_d0aad1bc140f)

**prefLabel:** NegativeHomemadeElectrode

**Subclass of:**

- is\_a [HomemadeElectrode](#)

## NegativeHomemadeElectrodeActiveMaterial

**IRI:** [https://big-map.github.io/LabNotebookAppOntology#EMMO\\_5c9b3420\\_8b44\\_4f7f\\_b88d\\_eb9b8cdef20b](https://big-map.github.io/LabNotebookAppOntology#EMMO_5c9b3420_8b44_4f7f_b88d_eb9b8cdef20b)

**example:** Graphite, Silicon, LTO, Li Metal

**elnLabel:** negative\_homemade\_electrode\_active\_material

**prefLabel:** NegativeHomemadeElectrodeActiveMaterial

**Subclass of:**

- is\_a [ActiveMaterial](#)

## NegativeSuppliedElectrode

**IRI:** [https://big-map.github.io/LabNotebookAppOntology#EMMO\\_cb0cf2ba\\_d643\\_4e31\\_b015\\_ac3a0c75508a](https://big-map.github.io/LabNotebookAppOntology#EMMO_cb0cf2ba_d643_4e31_b015_ac3a0c75508a)

**prefLabel:** NegativeSuppliedElectrode

**Subclass of:**

- is\_a [SuppliedElectrode](#)

## NegativeSuppliedElectrodeActiveMaterial

**IRI:** [https://big-map.github.io/LabNotebookAppOntology#EMMO\\_b2459d59\\_1732\\_4d0a\\_9b5a\\_9f8634e73480](https://big-map.github.io/LabNotebookAppOntology#EMMO_b2459d59_1732_4d0a_9b5a_9f8634e73480)

**example:** Graphite, Silicon, LTO, Li Metal

**elnLabel:** negative\_supplied\_electrode\_active\_material

**prefLabel:** NegativeSuppliedElectrodeActiveMaterial

**Subclass of:**

- is\_a [ActiveMaterial](#)

## Neper

**IRI:** [http://emmo.info/emmo#EMMO\\_b41515a9\\_28d8\\_4d78\\_8165\\_74b2fc72f89e](http://emmo.info/emmo#EMMO_b41515a9_28d8_4d78_8165_74b2fc72f89e)

**definition:** Unit of measurement for quantities of type level or level difference, which are defined as the natural logarithm of the ratio of power- or field-type quantities.

The value of a ratio in nepers is given by  $\ln(x_1/x_2)$  where  $x_1$  and  $x_2$  are the values of interest (amplitudes), and  $\ln$  is the natural logarithm. When the values are quadratic in the amplitude (e.g. power), they are first linearised by taking the square root before the logarithm is taken, or equivalently the result is halved.

Wikipedia

**dbpediaEntry:** <http://dbpedia.org/page/Neper>



**iupacEntry:** <https://doi.org/10.1351/goldbook:N04106>

**prefLabel:** Neper

**qudtEntry:** <http://qudt.org/vocab/unit/NP>

**wikipediaEntry:** <https://en.wikipedia.org/wiki/Neper>

**Subclass of:**

- is\_a **SIAcceptedSpecialUnit**
- hasPhysicalDimension some **DimensionOne**
- hasSymbolData value 'Np'

## NernstEinsteinEquation

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_9d7e5fea\\_a49a\\_4a19\\_a8de\\_8e24c60e420c](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_9d7e5fea_a49a_4a19_a8de_8e24c60e420c)

**elucidation:** An equation relating the limiting molar conductivity  $\Lambda_m^0$  (see Kohlrausch's law) to the ionic diffusion coefficients.

**prefLabel:** NernstEinsteinEquation

**Subclass of:**

- is\_a **ElectrochemicalRelation**
- hasSpatialDirectPart some **FaradayConstant**
- hasSpatialDirectPart some **StoichiometricCoefficient**
- hasSpatialDirectPart some **ThermodynamicTemperature**
- hasSpatialDirectPart some **LimitingMolarConductivity**
- hasSpatialDirectPart some **MolarGasConstant**
- hasSpatialDirectPart some **ChargeNumber**
- hasSpatialDirectPart some **SingleComponentDiffusivity**

## NernstEquation

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_fe3a6c9a\\_85b8\\_4da6\\_aa4f\\_71c8de74939e](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_fe3a6c9a_85b8_4da6_aa4f_71c8de74939e)

**elucidation:** An equation that relates the reduction potential of an electrochemical reaction (half-cell or full cell reaction) to the standard electrode potential, temperature, and activities (often approximated by concentrations) of the chemical species undergoing reduction and oxidation.

**dbpediaEntry:** [https://dbpedia.org/page/Nernst\\_equation](https://dbpedia.org/page/Nernst_equation)

**prefLabel:** NernstEquation

**wikipediaEntry:** [https://en.wikipedia.org/wiki/Nernst\\_equation](https://en.wikipedia.org/wiki/Nernst_equation)

**Subclass of:**

- is\_a **ElectrochemicalRelation**
- hasSpatialDirectPart some **ChargeNumber**
- hasSpatialDirectPart some **ReactionQuotient**
- hasSpatialDirectPart some **StandardElectrodePotential**
- hasSpatialDirectPart some **ThermodynamicTemperature**
- hasSpatialDirectPart some **FaradayConstant**
- hasSpatialDirectPart some **MolarGasConstant**
- hasSpatialDirectPart some **EquilibriumElectrodePotential**

## NetFaradaicCurrent

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_14577b99\\_a8a9\\_4358\\_9bc5\\_ab8c401dd34](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_14577b99_a8a9_4358_9bc5_ab8c401dd34)

**elucidation:** Algebraic sum of faradaic currents flowing through an electrode.

–J. M. Pingarrón et al., Terminology of electrochemical methods of analysis (IUPAC Recommendations 2019), Pure and Applied Chemistry, 4, 92, 2020, 641-694. <https://doi.org/10.1515/pac-2018-0109>

**physicalDimension:** T0 L0 M0 I+1 Θ0 N0 J0

**prefLabel:** NetFaradaicCurrent

**Subclass of:**

- is\_a [FaradaicCurrent](#)

## NeutralAtom

**IRI:** [http://emmo.info/emmo#EMMO\\_4588526f\\_8553\\_4f4d\\_aa73\\_a483e88d599b](http://emmo.info/emmo#EMMO_4588526f_8553_4f4d_aa73_a483e88d599b)

**elucidation:** A standalone atom that has no net charge.

**prefLabel:** NeutralAtom

**Subclass of:**

- is\_a [StandaloneAtom](#)

## Neutron

**IRI:** [http://emmo.info/emmo#EMMO\\_df808271\\_df91\\_4f27\\_ba59\\_fa423c51896c](http://emmo.info/emmo#EMMO_df808271_df91_4f27_ba59_fa423c51896c)

**prefLabel:** Neutron

**Subclass of:**

- is\_a [Nucleon](#)

## Newton

**IRI:** [http://emmo.info/emmo#EMMO\\_a979c531\\_f9fa\\_4a6e\\_93c1\\_a2960241ca64](http://emmo.info/emmo#EMMO_a979c531_f9fa_4a6e_93c1_a2960241ca64)

**iupacEntry:** <https://doi.org/10.1351/goldbook:N04135>

**prefLabel:** Newton

**qudtEntry:** <http://qudt.org/vocab/unit/N>

**Subclass of:**

- is\_a [SISpecialUnit](#)
- hasSymbolData value 'N'
- hasPhysicalDimension some [ForceDimension](#)

## NewtonMetre

**IRI:** [http://emmo.info/emmo#EMMO\\_c10b7090\\_7284\\_4719\\_8e15\\_c743b13ca6ad](http://emmo.info/emmo#EMMO_c10b7090_7284_4719_8e15_c743b13ca6ad)

**elucidation:** SI coherent measurement unit for torque.

**omMatch:** <http://www.ontology-of-units-of-measure.org/resource/om-2/newtonMetre>

**prefLabel:** NewtonMetre

**qudtEntry:** <http://qudt.org/vocab/unit/N-M>

**Subclass of:**

- is\_a [SICoherentDerivedUnit](#)
- hasPhysicalDimension some [EnergyDimension](#)

## NewtonianConstantOfGravity

**IRI:** [http://emmo.info/emmo#EMMO\\_da831168\\_975a\\_41f8\\_baae\\_279c298569da](http://emmo.info/emmo#EMMO_da831168_975a_41f8_baae_279c298569da)

**codataEntry:** <https://physics.nist.gov/cgi-bin/cuu/Value?bg>

**dbpediaEntry:** [http://dbpedia.org/page/Gravitational\\_constant](http://dbpedia.org/page/Gravitational_constant)

**iupacEntry:** <https://doi.org/10.1351/goldbook:G02695>

**physicalDimension:** T-2 L+3 M-1 I0 Θ0 N0 J0

**prefLabel:** NewtonianConstantOfGravity

**qudtEntry:** <http://qudt.org/vocab/constant/NewtonianConstantOfGravitation>

**Subclass of:**

- is\_a [MeasuredConstant](#)

## NominalCapacity

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_932a4121\\_9970\\_4cf0\\_a241\\_5cfdff79e54a](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_932a4121_9970_4cf0_a241_5cfdff79e54a)

**physicalDimension:** T+1 L0 M0 I+1 Θ0 N0 J0

**prefLabel:** NominalCapacity

**Subclass of:**

- is\_a [NominalElectrochemicalProperty](#)
- is\_a [Capacity](#)

## NominalCycleLife

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_0605e641\\_1652\\_4575\\_b2fb\\_75f3de54a0aa](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_0605e641_1652_4575_b2fb_75f3de54a0aa)

**physicalDimension:** T0 L0 M0 I0 Θ0 N0 J0

**prefLabel:** NominalCycleLife

**Subclass of:**

- is\_a [NominalElectrochemicalProperty](#)

## NominalDiameter

**IRI:** [http://emmo.info/emmo#EMMO\\_ebcd70ca\\_c439\\_46ab\\_8bcc\\_c77b3930d9d9](http://emmo.info/emmo#EMMO_ebcd70ca_c439_46ab_8bcc_c77b3930d9d9)

**physicalDimension:** T0 L+1 M0 I0 Θ0 N0 J0

**prefLabel:** NominalDiameter

**Subclass of:**

- is\_a [Diameter](#)
- is\_a [ConventionalQuantitativeProperty](#)
- hasReferenceUnit some [Millimetre](#)

**Individuals:**

- [cylindrical\\_21700\\_cell\\_nominal\\_diameter](#)
- [cylindrical\\_18650\\_cell\\_nominal\\_diameter](#)
- [cylindrical\\_4680\\_cell\\_nominal\\_diameter](#)

## NominalElectrochemicalProperty

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_057f3082\\_960a\\_4c68\\_8708\\_cbef88584e9f](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_057f3082_960a_4c68_8708_cbef88584e9f)

**prefLabel:** NominalElectrochemicalProperty

**Subclass of:**

- is\_a [ConventionalElectrochemicalProperty](#)

## NominalEnergy

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_374878d4\\_5682\\_4bef\\_a8cd\\_3b4ff6d87931](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_374878d4_5682_4bef_a8cd_3b4ff6d87931)

**physicalDimension:** T-2 L+2 M+1 I0 Θ0 N0 J0

**prefLabel:** NominalEnergy

**Subclass of:**

- is\_a [NominalElectrochemicalProperty](#)
- is\_a [StoredEnergy](#)

## NominalEnergyDensity

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_90b614bd\\_e09f\\_425d\\_b454\\_8f3cc4ab25df](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_90b614bd_e09f_425d_b454_8f3cc4ab25df)

**physicalDimension:** T-2 L-1 M+1 I0 Θ0 N0 J0

**prefLabel:** NominalEnergyDensity

**Subclass of:**

- is\_a [EnergyDensity](#)
- is\_a [NominalElectrochemicalProperty](#)

## NominalHeight

**IRI:** [http://emmo.info/emmo#EMMO\\_12e2f253\\_caeb\\_4e3c\\_9749\\_edb3683ab732](http://emmo.info/emmo#EMMO_12e2f253_caeb_4e3c_9749_edb3683ab732)

**physicalDimension:** T0 L+1 M0 I0 Θ0 N0 J0

**prefLabel:** NominalHeight

**Subclass of:**

- is\_a [Height](#)
- is\_a [ConventionalQuantitativeProperty](#)
- hasReferenceUnit some [Millimetre](#)

**Individuals:**

- [cylindrical\\_21700\\_cell\\_nominal\\_height](#)
- [cylindrical\\_18650\\_cell\\_nominal\\_height](#)
- [cylindrical\\_4680\\_cell\\_nominal\\_height](#)

## NominalInternalResistance

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_5d24e4e2\\_df0f\\_4407\\_9873\\_548e6a93ac02](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_5d24e4e2_df0f_4407_9873_548e6a93ac02)

**physicalDimension:** T-3 L+2 M+1 I-2 Θ0 N0 J0

**prefLabel:** NominalInternalResistance

**Subclass of:**

- is\_a [NominalElectrochemicalProperty](#)
- is\_a [InternalResistance](#)

## NominalParticleDiameter

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_ec40e6af\\_ab61\\_4086\\_973f\\_ccfda762627e](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_ec40e6af_ab61_4086_973f_ccfda762627e)

**prefLabel:** NominalParticleDiameter

**Subclass of:**

- is\_a [NominalElectrochemicalProperty](#)

## NominalProperty

**IRI:** [http://emmo.info/emmo#EMMO\\_909415d1\\_7c43\\_4d5e\\_bbeb\\_7e1910159f66](http://emmo.info/emmo#EMMO_909415d1_7c43_4d5e_bbeb_7e1910159f66)

**elucidation:** An ‘ObjectiveProperty’ that cannot be quantified.

**example:** CFC is a ‘sign’ that stands for the fact that the morphology of atoms composing the microstructure of an entity is predominantly Cubic Face Centered

A color is a nominal property.

Sex of a human being.

**prefLabel:** NominalProperty

**Subclass of:**

- is\_a [ObjectiveProperty](#)

## NominalRadius

**IRI:** [http://emmo.info/emmo#EMMO\\_61b69d7d\\_ae90\\_44d0\\_b78f\\_5bde7ad1a326](http://emmo.info/emmo#EMMO_61b69d7d_ae90_44d0_b78f_5bde7ad1a326)

**physicalDimension:** T0 L+1 M0 I0 Θ0 N0 J0

**prefLabel:** NominalRadius

**Subclass of:**

- is\_a [Radius](#)
- is\_a [ConventionalQuantitativeProperty](#)

## NominalShelfLife

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_9fedc1d7\\_133a\\_49b0\\_bff3\\_9996225b25a0](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_9fedc1d7_133a_49b0_bff3_9996225b25a0)

**physicalDimension:** T+1 L0 M0 I0 Θ0 N0 J0

**prefLabel:** NominalShelfLife

**Subclass of:**

- is\_a [Time](#)
- is\_a [NominalElectrochemicalProperty](#)

## NominalSpecificEnergy

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_0d0ca626\\_acfc\\_42df\\_a4d6\\_bfd124c9dc0e](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_0d0ca626_acfc_42df_a4d6_bfd124c9dc0e)

**physicalDimension:** T-2 L+2 M0 I0 Θ0 N0 J0

**prefLabel:** NominalSpecificEnergy

**Subclass of:**

- is\_a [NominalElectrochemicalProperty](#)
- is\_a [SpecificEnergy](#)

## NominalVoltage

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_1d7b0888\\_160c\\_4e24\\_9931\\_6ecec83ff136](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_1d7b0888_160c_4e24_9931_6ecec83ff136)

**physicalDimension:** T-3 L+2 M+1 I-1 Θ0 N0 J0

**prefLabel:** NominalVoltage

**Subclass of:**

- is\_a [ElectricPotential](#)
- is\_a [NominalElectrochemicalProperty](#)

## NominalVolume

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_4aab7f4c\\_97a9\\_45ee\\_830a\\_8bb6521c80c9](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_4aab7f4c_97a9_45ee_830a_8bb6521c80c9)

**physicalDimension:** T0 L-3 M0 I0 Θ0 N0 J0

**prefLabel:** NominalVolume

**Subclass of:**

- is\_a [Volume](#)
- is\_a [NominalElectrochemicalProperty](#)

## NominalWeight

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_c41a9a98\\_cc1a\\_42ef\\_8d84\\_04e01ec582f4](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_c41a9a98_cc1a_42ef_8d84_04e01ec582f4)

**physicalDimension:** T-2 L+1 M+1 I0 Θ0 N0 J0

**prefLabel:** NominalWeight

**Subclass of:**

- is\_a **Weight**
- is\_a **NominalElectrochemicalProperty**

## **NonAqueousElectrolyte**

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_5f9a9411\\_05f9\\_4576\\_acd3\\_81d7d41cfe98](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_5f9a9411_05f9_4576_acd3_81d7d41cfe98)

**elucidation:** An ion-transport medium that does not contain water.

–IEEE Standard Glossary of Stationary Battery Terminology (2016), <https://doi.org/10.1109/IEEESTD.2016.7552407>

**prefLabel:** NonAqueousElectrolyte

**Subclass of:**

- is\_a **ElectrolyteSolution**

## **NonPolarizableElectrode**

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_9f466223\\_e20a\\_474d\\_ac4d\\_6d4b6131c275](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_9f466223_e20a_474d_ac4d_6d4b6131c275)

**elucidation:** A non-polarizable electrode is an electrode that holds its potential essentially constant by efficiently allowing electric current to pass. This is a desirable characteristic for a reference electrode.

–J. M. Pingarrón et al., Terminology of electrochemical methods of analysis (IUPAC Recommendations 2019), Pure and Applied Chemistry, 4, 92, 2020, 641-694. <https://doi.org/10.1515/pac-2018-0109>

**prefLabel:** NonPolarizableElectrode

**Subclass of:**

- is\_a **Electrode**

## **NonPrefixedUnit**

**IRI:** [http://emmo:info/emmo#EMMO\\_868ae137\\_4d25\\_493e\\_b270\\_21ea3d94849e](http://emmo:info/emmo#EMMO_868ae137_4d25_493e_b270_21ea3d94849e)

**elucidation:** A measurement unit symbol that do not have a metric prefix as a direct spatial part.

**prefLabel:** NonPrefixedUnit

**Subclass of:**

- is\_a **MeasurementUnit**
- hasSpatialDirectPart only not **MetricPrefix**
- equivalent\_to **DerivedUnit** or **UnitSymbol**

## **NonSIUnits**

**IRI:** [http://emmo:info/emmo#EMMO\\_523838e8\\_2af3\\_415c\\_855e\\_cb0283c3ac5e](http://emmo:info/emmo#EMMO_523838e8_2af3_415c_855e_cb0283c3ac5e)

**prefLabel:** NonSIUnits

**Subclass of:**

- is\_a **CategorizedPhysicalQuantity**

## **NormalHydrogenElectrode**

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_83ee23b3\\_2f5c\\_4afa\\_b972\\_ac85e91d7306](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_83ee23b3_2f5c_4afa_b972_ac85e91d7306)

**elucidation:** Potential of a platinum electrode in 1 M acid solution.

**prefLabel:** NormalHydrogenElectrode

**Subclass of:**

- is\_a **ReferenceElectrode**

## Nucleon

**IRI:** [http://emmo.info/emmo#EMMO\\_50781fd9\\_a9e4\\_46ad\\_b7be\\_4500371d188d](http://emmo.info/emmo#EMMO_50781fd9_a9e4_46ad_b7be_4500371d188d)

**prefLabel:** Nucleon

**Subclass of:**

- is\_a **State**
- is\_a **Subatomic**
- hasSpatialDirectPart some **Quark**
- disjoint\_union\_of **Proton**, **Neutron**

## Nucleus

**IRI:** [http://emmo.info/emmo#EMMO\\_f835f4d4\\_c665\\_403d\\_ab25\\_dca5cc74be52](http://emmo.info/emmo#EMMO_f835f4d4_c665_403d_ab25_dca5cc74be52)

**prefLabel:** Nucleus

**Subclass of:**

- is\_a **State**
- is\_a **Subatomic**
- hasSpatialDirectPart some **Nucleon**

## Number

**IRI:** [http://emmo.info/emmo#EMMO\\_21f56795\\_ee72\\_4858\\_b571\\_11cfaa59c1a8](http://emmo.info/emmo#EMMO_21f56795_ee72_4858_b571_11cfaa59c1a8)

**elucidation:** A numerical data value.

**prefLabel:** Number

**Subclass of:**

- is\_a **Numerical**
- is\_a **MathematicalSymbol**

## NumberOfElements

**IRI:** [http://emmo.info/emmo#EMMO\\_f17133c2\\_bb33\\_4ffd\\_89fa\\_eef2b403d5e6](http://emmo.info/emmo#EMMO_f17133c2_bb33_4ffd_89fa_eef2b403d5e6)

**elucidation:** Number of direct parts of a Reductionistic.

**physicalDimension:** T0 L0 M0 I0 Θ0 N0 J0

**prefLabel:** NumberOfElements

**Subclass of:**

- is\_a **PureNumberQuantity**
- Inverse(hasProperty) only **Reductionistic**

## Numeral

**IRI:** [http://emmo.info/emmo#EMMO\\_74b05aed\\_66bf\\_43c8\\_aa2c\\_752a9ca8be03](http://emmo.info/emmo#EMMO_74b05aed_66bf_43c8_aa2c_752a9ca8be03)

**prefLabel:** Numeral

**Subclass of:**

- is\_a **Symbol**

## Numerical

**IRI:** [http://emmo.info/emmo#EMMO\\_4ce76d7f\\_03f8\\_45b6\\_9003\\_90052a79bfaa](http://emmo.info/emmo#EMMO_4ce76d7f_03f8_45b6_9003_90052a79bfaa)

**elucidation:** A ‘Mathematical’ that has no unknown value, i.e. all its ‘Variable’-s parts refers to a ‘Number’ (for scalars that have a built-in datatype) or to another ‘Numerical’ (for complex numerical data structures that should rely on external implementations).

**prefLabel:** Numerical

**Subclass of:**

- is\_a **Mathematical**

## Object

**IRI:** [http://emmo.info/emmo#EMMO\\_6f5af708\\_f825\\_4feb\\_a0d1\\_a8d813d3022b](http://emmo.info/emmo#EMMO_6f5af708_f825_4feb_a0d1_a8d813d3022b)

**elucidation:** The object, in Peirce semiotics.

**prefLabel:** Object

**Subclass of:**

- is\_a **Semiotic**

## ObjectiveProperty

**IRI:** [http://emmo.info/emmo#EMMO\\_2a888cdf\\_ec4a\\_4ec5\\_af1c\\_0343372fc978](http://emmo.info/emmo#EMMO_2a888cdf_ec4a_4ec5_af1c_0343372fc978)

**elucidation:** A ‘Property’ that is determined by each ‘Observer’ following a well defined ‘Observation’ procedure through a specific perception channel.

**prefLabel:** ObjectiveProperty

**Subclass of:**

- is\_a **Property**

## Observation

**IRI:** [http://emmo.info/emmo#EMMO\\_10a5fd39\\_06aa\\_4648\\_9e70\\_f962a9cb2069](http://emmo.info/emmo#EMMO_10a5fd39_06aa_4648_9e70_f962a9cb2069)

**elucidation:** A ‘Semiosis’ that involves an ‘Observer’ that perceives another ‘Physical’ (the ‘Object’) through a specific perception mechanism and produces a ‘Property’ (the ‘Sign’) that stands for the result of that particular perception.

**prefLabel:** Observation

**Subclass of:**

- is\_a **PropertyAssignment**
- hasParticipant some **Property**
- hasParticipant some **Observer**

## ObservationAssignment

**IRI:** [http://emmo.info/emmo#EMMO\\_9c8bb507\\_f1a4\\_4818\\_8b95\\_666de47180c9](http://emmo.info/emmo#EMMO_9c8bb507_f1a4_4818_8b95_666de47180c9)

**prefLabel:** ObservationAssignment

**Subclass of:**

- is\_a **PropertyAssignment**

## Observer

**IRI:** [http://emmo.info/emmo#EMMO\\_1b52ee70\\_121e\\_4d8d\\_8419\\_3f97cd0bd89c](http://emmo.info/emmo#EMMO_1b52ee70_121e_4d8d_8419_3f97cd0bd89c)

**elucidation:** An ‘interpreter’ that perceives another ‘entity’ (the ‘object’) through a specific perception mechanism and produces a ‘property’ (the ‘sign’) that stands for the result of that particular perception.

**prefLabel:** Observer

**Subclass of:**

- is\_a **Declarer**
- Inverse(hasParticipant) some **Observation**



## OffSystemUnit

**IRI:** [http://emmo.info/emmo#EMMO\\_591e02fd\\_8d37\\_45a6\\_9d11\\_bb21cef391a0](http://emmo.info/emmo#EMMO_591e02fd_8d37_45a6_9d11_bb21cef391a0)

**elucidation:** A unit that does not belong to any system of units.

**example:** eV barn

**prefLabel:** OffSystemUnit

**Subclass of:**

- is\_a **MeasurementUnit**

## Ohm

**IRI:** [http://emmo.info/emmo#EMMO\\_59c10c5c\\_47bd\\_4348\\_ba39\\_38836607dfa1](http://emmo.info/emmo#EMMO_59c10c5c_47bd_4348_ba39_38836607dfa1)

**iupacEntry:** <https://doi.org/10.1351/goldbook:O04280>

**prefLabel:** Ohm

**qudtEntry:** <http://qudt.org/vocab/unit/OHM>

**Subclass of:**

- is\_a **SISpecialUnit**
- hasPhysicalDimension some **ElectricResistanceDimension**
- hasSymbolData value 'Ω'

## OhmsLaw

**IRI:** [http://emmo.info/emmo#EMMO\\_fc4e0f47\\_ed67\\_4f27\\_ad2d\\_72312d9cc105](http://emmo.info/emmo#EMMO_fc4e0f47_ed67_4f27_ad2d_72312d9cc105)

**elucidation:** The current through a conductor between two points is directly proportional to the voltage across the two points.

**prefLabel:** OhmsLaw

**wikipediaEntry:** [https://en.wikipedia.org/wiki/Ohm%27s\\_law](https://en.wikipedia.org/wiki/Ohm%27s_law)

**Subclass of:**

- is\_a **PhysicalLaw**

## OneManifold

**IRI:** [http://emmo.info/emmo#EMMO\\_0c576e13\\_4ee7\\_4f3d\\_bfe9\\_1614243df018](http://emmo.info/emmo#EMMO_0c576e13_4ee7_4f3d_bfe9_1614243df018)

**prefLabel:** OneManifold

**Subclass of:**

- is\_a **Geometrical**

## OpenCircuitPotential

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_9c657fdc\\_b9d3\\_4964\\_907c\\_f9a6e8c5f52b](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_9c657fdc_b9d3_4964_907c_f9a6e8c5f52b)

**elucidation:** Electrode potential of working electrode relative to the reference electrode when no potential or electric current is being applied to the electrochemical cell.

–J. M. Pingarrón et al., Terminology of electrochemical methods of analysis (IUPAC Recommendations 2019), Pure and Applied Chemistry, 4, 92, 2020, 641-694. <https://doi.org/10.1515/pac-2018-0109>

**physicalDimension:** T-3 L+2 M+1 I-1 Θ0 N0 J0

**prefLabel:** OpenCircuitPotential

**Subclass of:**

- is\_a **ElectricPotential**
- is\_a **ElectrochemicalThermodynamicQuantity**

## Ordered

**IRI:** [http://emmo.info/emmo#EMMO\\_c03bab53\\_fed3\\_4142\\_9741\\_cc7fc806f0a6](http://emmo.info/emmo#EMMO_c03bab53_fed3_4142_9741_cc7fc806f0a6)

**definition:** The union of Arrangement and Sequence.

**prefLabel:** Ordered

**Subclass of:**

- is\_a [Reductionistic](#)
- equivalent\_to [Arrangement](#) or [Sequence](#)

## OrderedElement

**IRI:** [http://emmo.info/emmo#EMMO\\_2e9ace8a\\_1155\\_45b5\\_a066\\_d5fd9774e76c](http://emmo.info/emmo#EMMO_2e9ace8a_1155_45b5_a066_d5fd9774e76c)

**prefLabel:** OrderedElement

**Subclass of:**

- is\_a [Reductionistic](#)
- equivalent\_to [SpatialOrderedElement](#) or [TemporalOrderedElement](#)

## OrdinalQuantity

**IRI:** [http://emmo.info/emmo#EMMO\\_c46f091c\\_0420\\_4c1a\\_af30\\_0a2c8ebcf7d7](http://emmo.info/emmo#EMMO_c46f091c_0420_4c1a_af30_0a2c8ebcf7d7)

**elucidation:** “Quantity, defined by a conventional measurement procedure, for which a total ordering relation can be established, according to magnitude, with other quantities of the same kind, but for which no algebraic operations among those quantities exist” International vocabulary of metrology (VIM)

**example:** Hardness Resilience

**prefLabel:** OrdinalQuantity

**Subclass of:**

- is\_a [Quantity](#)

## OrganicCompound

**IRI:** [http://emmo.info/emmo#EMMO\\_704630b8\\_fee3\\_49b9\\_baca\\_40e2dd276370](http://emmo.info/emmo#EMMO_704630b8_fee3_49b9_baca_40e2dd276370)

**prefLabel:** OrganicCompound

**Subclass of:**

- is\_a [ChemicalCompound](#)

## Overpotential

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_1cd1d777\\_e67b\\_47eb\\_81f1\\_edac35d9f2c6](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_1cd1d777_e67b_47eb_81f1_edac35d9f2c6)

**elucidation:** Electrode potential (E) minus the equilibrium electrode potential (Eeq) of an electrochemical reaction.

J. M. Pingarrón et al., Terminology of electrochemical methods of analysis (IUPAC Recommendations 2019), Pure and Applied Chemistry, 4, 92, 2020, 641-694. <https://doi.org/10.1515/pac-2018-0109>

**iupacEntry:** <https://goldbook.iupac.org/terms/view/O04358>

**physicalDimension:** T-3 L+2 M+1 I-1 Θ0 N0 J0

**prefLabel:** Overpotential

**wikipediaEntry:** <https://en.wikipedia.org/wiki/Overpotential>

**Subclass of:**

- is\_a [ElectricPotential](#)
- is\_a [ElectrochemicalThermodynamicQuantity](#)

## Oxidant

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_e438f539\\_b8f5\\_41ae\\_b2a6\\_254a6c90414e](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_e438f539_b8f5_41ae_b2a6_254a6c90414e)

**elucidation:** An element or compound that accepts an electron from an electron donator (reducing agent) in a redox chemical reaction.

**prefLabel:** Oxidant

**Subclass of:**

- is\_a **ChemicalSubstance**
- hasTemporalPart some **Reactant**
- hasTemporalPart some **Product**

## OxidationReaction

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_3f99828c\\_268a\\_442f\\_998d\\_15c89dc4c1b3](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_3f99828c_268a_442f_998d_15c89dc4c1b3)

**elucidation:** A reaction in which a substance (molecule, atom or ion) loses electrons.

–A. J. Bard, G. Inzelt, and F. Scholz, Eds., Electrochemical Dictionary, 2nd Edition. Berlin: Springer-Verlag, 2012. DOI: <https://doi.org/10.1007/978-3-642-29551-5>

**prefLabel:** OxidationReaction

**wikipediaEntry:** <https://en.wikipedia.org/wiki/Redox>

**Subclass of:**

- is\_a **RedoxReaction**

## OxygenEvolutionReaction

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_4f4c61a2\\_b823\\_4c36\\_ace2\\_141fcb9355d5](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_4f4c61a2_b823_4c36_ace2_141fcb9355d5)

**elucidation:** The OER is the back reaction of the ORR.

**elucidation:** The OER usually requires a catalyst in practical electrodes.

**elucidation:** The process of generating molecular oxygen (O<sub>2</sub>) by a chemical reaction, usually from water (H<sub>2</sub>O).

**prefLabel:** OxygenEvolutionReaction

**wikipediaEntry:** [https://en.wikipedia.org/wiki/Oxygen\\_evolution](https://en.wikipedia.org/wiki/Oxygen_evolution)

**Subclass of:**

- is\_a **ElectrochemicalConversion**

## OxygenReductionReaction

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_c5e5ce2f\\_6dd5\\_4b42\\_97ea\\_0eb12ff03854](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_c5e5ce2f_6dd5_4b42_97ea_0eb12ff03854)

**elucidation:** The reduction half reaction whereby molecular oxygen (O<sub>2</sub>) is reduced to water (H<sub>2</sub>O) or hydrogen peroxide (H<sub>2</sub>O<sub>2</sub>).

**prefLabel:** OxygenReductionReaction

**wikipediaEntry:** [https://en.wikipedia.org/wiki/Oxygen\\_reduction\\_reaction](https://en.wikipedia.org/wiki/Oxygen_reduction_reaction)

**Subclass of:**

- is\_a **ElectrochemicalConversion**

## P2DModel

**IRI:** [https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO\\_52ed5408\\_da62\\_483d\\_97d5\\_a45755022582](https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO_52ed5408_da62_483d_97d5_a45755022582)

**prefLabel:** P2DModel

**Subclass of:**

- is\_a [BatteryContinuumModel](#)

## P3DModel

**IRI:** [https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO\\_0e9e80a1\\_1fb6\\_45d9\\_a1dd\\_d18ebfc48ae2](https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO_0e9e80a1_1fb6_45d9_a1dd_d18ebfc48ae2)

**prefLabel:** P3DModel

**Subclass of:**

- is\_a [BatteryContinuumModel](#)

## P4DModel

**IRI:** [https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO\\_ef791f05\\_41d4\\_4bdb\\_a1fc\\_fd455ed0ecb2](https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO_ef791f05_41d4_4bdb_a1fc_fd455ed0ecb2)

**prefLabel:** P4DModel

**Subclass of:**

- is\_a [BatteryContinuumModel](#)

## PF6Anion

**IRI:** [https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO\\_e1a6ee3f\\_95ae\\_4cd3\\_a72f\\_067a0843bd9b](https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO_e1a6ee3f_95ae_4cd3_a72f_067a0843bd9b)

**prefLabel:** PF6Anion

**Subclass of:**

- is\_a [Solute](#)

## Parameter

**IRI:** [http://emmo.info/emmo#EMMO\\_d1d436e7\\_72fc\\_49cd\\_863b\\_7bfb4ba5276a](http://emmo.info/emmo#EMMO_d1d436e7_72fc_49cd_863b_7bfb4ba5276a)

**example:** viscosity in the Navier-Stokes equation

**prefLabel:** Parameter

**Subclass of:**

- is\_a [Variable](#)

## ParasiticReaction

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_26d8e2a6\\_10bb\\_4623\\_a79d\\_fd2d90cd1ea4](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_26d8e2a6_10bb_4623_a79d_fd2d90cd1ea4)

**elucidation:** An unwanted side reaction.

**IECEntry:** <https://www.electropedia.org/iev/iev.nsf/display?openform&ievref=114-02-07>

**prefLabel:** ParasiticReaction

**Subclass of:**

- is\_a [SideReaction](#)

## PartialComposition

**IRI:** [http://emmo.info/emmo#EMMO\\_90963312\\_d9a9\\_4474\\_8d10\\_835aef5b168e](http://emmo.info/emmo#EMMO_90963312_d9a9_4474_8d10_835aef5b168e)

**prefLabel:** PartialComposition

**Subclass of:**

- is\_a [ChemicalComposition](#)
- hasSpatialDirectPart some [SingleComponentComposition](#)

## Participant

**IRI:** [http://emmo.info/emmo#EMMO\\_49804605\\_c0fe\\_4538\\_abda\\_f70ba1dc8a5d](http://emmo.info/emmo#EMMO_49804605_c0fe_4538_abda_f70ba1dc8a5d)

**elucidation:** A portion of a ‘Process’ that participates to the process with a specific role.

**prefLabel:** Participant

**Subclass of:**

- is\_a **Holistic**
- Inverse(**hasParticipant**) some **Process**

## Pascal

**IRI:** [http://emmo.info/emmo#EMMO\\_a80dc6f5\\_b1aa\\_41a7\\_a3a8\\_cd5040da2162](http://emmo.info/emmo#EMMO_a80dc6f5_b1aa_41a7_a3a8_cd5040da2162)

**iupacEntry:** <https://doi.org/10.1351/goldbook:P04442>

**prefLabel:** Pascal

**qudtEntry:** <http://qudt.org/vocab/unit/PA>

**Subclass of:**

- is\_a **SISpecialUnit**
- **hasSymbolData** value ‘Pa’
- **hasPhysicalDimension** some **PressureDimension**

## PeakCurrent

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_382b10dc\\_83aa\\_4e77\\_a1d5\\_1edd06fd1e05](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_382b10dc_83aa_4e77_a1d5_1edd06fd1e05)

**elucidation:** In dynamic voltammetric techniques, the maximum value of the faradaic current attained by varying the applied potential in the current-potential or I-E curve.

–J. M. Pingarrón et al., Terminology of electrochemical methods of analysis (IUPAC Recommendations 2019), Pure and Applied Chemistry, 4, 92, 2020, 641-694. <https://doi.org/10.1515/pac-2018-0109>

**example:** Typical examples of imposed potential programmes in dynamic voltammetric techniques resulting in peak-shaped responses are linear-scan voltammetry, cyclic voltammetry, ac voltammetry, differential pulse voltammetry, square-wave voltammetry, stripping voltammetry, and derivative techniques.

**iupacEntry:** <https://goldbook.iupac.org/terms/view/P04457>

**physicalDimension:** T0 L0 M0 I+1 Θ0 N0 J0

**prefLabel:** PeakCurrent

**Subclass of:**

- is\_a **ElectricCurrent**
- is\_a **ElectrochemicalQuantity**

## PerAmountDimension

**IRI:** [http://emmo.info/emmo#EMMO\\_af24ae20\\_8ef2\\_435a\\_86a1\\_2ea44488b318](http://emmo.info/emmo#EMMO_af24ae20_8ef2_435a_86a1_2ea44488b318)

**prefLabel:** PerAmountDimension

**Subclass of:**

- is\_a **PhysicalDimension**
- equivalent\_to **hasSymbolData** value ‘T0 L0 M0 I0 Θ0 N-1 J0’

## PerTemperatureDimension

**IRI:** [http://emmo.info/emmo#EMMO\\_6e9aef15\\_272b\\_4eea\\_aaa9\\_2f38b8ae951f](http://emmo.info/emmo#EMMO_6e9aef15_272b_4eea_aaa9_2f38b8ae951f)

**prefLabel:** PerTemperatureDimension

**Subclass of:**

- is\_a **PhysicalDimension**
- equivalent\_to hasSymbolData value 'T0 L0 M0 I0 Θ-1 N0 J0'

## Perceptual

**IRI:** [http://emmo.info/emmo#EMMO\\_649bf97b\\_4397\\_4005\\_90d9\\_219755d92e34](http://emmo.info/emmo#EMMO_649bf97b_4397_4005_90d9_219755d92e34)

**elucidation:** A 'Physical' which stands for a real world object that can stimulate a perception (e.g. a mental impression, the excitation of a sensor) to an interpreter (human or non-human).

**example:** A line scratched on a surface. A sound. A smell. The word 'cat' and the sound of the word 'cat' (the first one is graphical and the second acoustical).

**example:** The meta-semiotic process: I see a cloud in the sky. Since I'm an EMMO ontologist, I create an individual named Cloud under the 'Impression' class. This semiotic process occurs at meta-level: it's how I use the EMMO as tool for a direct representation of the world.

The semiotic process within EMMO: My friend looks at the same cloud and says: "It is an elephant". I use the EMMO to record this experience by declaring: - my friend as MyFriend individual, belonging to 'Interpreter' classes - the sound of the word "elephant" as an acoustical impression individual named ElephantWord, belonging to 'Impression' - a relation hasSign between Cloud and ElephantWord, that makes ElephantWord also belonging to 'Sign' class and Cloud belonging also to 'Object' class - a 'Semiosis' individual called MyFriendElephantCloud that hasParticipant: Cloud, ElephantWord and MyFriend, respectively as object, sign and interpreter.

**etymology:** From Latin perceptiō ("a receiving or collecting, perception, comprehension"), from perceptus ("perceived, observed").

**prefLabel:** Perceptual

**Subclass of:**

- is\_a **Perspective**

## Permeability

**IRI:** [http://emmo.info/emmo#EMMO\\_09663630\\_1b84\\_4202\\_91e6\\_e641104f579e](http://emmo.info/emmo#EMMO_09663630_1b84_4202_91e6_e641104f579e)

**dbpediaEntry:** [http://dbpedia.org/page/Permeability\\_\(electromagnetism\)](http://dbpedia.org/page/Permeability_(electromagnetism))

**iupacEntry:** <https://doi.org/10.1351/goldbook:P04503>

**physicalDimension:** T-2 L+1 M+1 I-2 Θ0 N0 J0

**prefLabel:** Permeability

**qudtEntry:** <http://qudt.org/vocab/quantitykind/ElectromagneticPermeability>

**Subclass of:**

- is\_a **ISQDerivedQuantity**

## Permission

**IRI:** [http://emmo.info/emmo#EMMO\\_6ed96a06\\_0efd\\_4f0e\\_95d8\\_483902c6fb38](http://emmo.info/emmo#EMMO_6ed96a06_0efd_4f0e_95d8_483902c6fb38)

**prefLabel:** Permission

**Subclass of:**

- is\_a **NominalProperty**

## Permittivity

**IRI:** [http://emmo.info/emmo#EMMO\\_0ee5779e\\_d798\\_4ee5\\_9bfe\\_c392d5bea112](http://emmo.info/emmo#EMMO_0ee5779e_d798_4ee5_9bfe_c392d5bea112)

**dbpediaEntry:** <http://dbpedia.org/page/Permittivity>

**iupacEntry:** <https://doi.org/10.1351/goldbook:P04507>

**omMatch:** <http://www.ontology-of-units-of-measure.org/resource/om-2/Permittivity>

**physicalDimension:** T+4 L-3 M-1 I+2 Θ0 N0 J0

**prefLabel:** Permittivity

**qudtEntry:** <http://qudt.org/vocab/quantitykind/Permittivity>

**Subclass of:**

- is\_a **ISQDerivedQuantity**

## Perspective

**IRI:** [http://emmo.info/emmo#EMMO\\_49267eba\\_5548\\_4163\\_8f36\\_518d65b583f9](http://emmo.info/emmo#EMMO_49267eba_5548_4163_8f36_518d65b583f9)

**elucidation:** The class of individuals that stand for real world objects according to a specific representational perspective.

**prefLabel:** Perspective

**Subclass of:**

- is\_a **Physical**

## Peta

**IRI:** [http://emmo.info/emmo#EMMO\\_43a6b269\\_da31\\_4bb6\\_a537\\_c97df4fff32a](http://emmo.info/emmo#EMMO_43a6b269_da31_4bb6_a537_c97df4fff32a)

**prefLabel:** Peta

**Subclass of:**

- is\_a **SIMetricPrefix**
- Inverse(**hasVariable**) only **hasNumericalData** value 1000000000000000.0
- **hasSymbolData** value 'P'

## PhaseHeterogeneousMixture

**IRI:** [http://emmo.info/emmo#EMMO\\_0e030040\\_98a7\\_49b2\\_a871\\_dced1f3a6131](http://emmo.info/emmo#EMMO_0e030040_98a7_49b2_a871_dced1f3a6131)

**elucidation:** A mixture in which more than one phases of matter coexists.

**prefLabel:** PhaseHeterogeneousMixture

**Subclass of:**

- is\_a **Mixture**
- **hasProperPart** some **PhaseOfMatter**

## PhaseHomogeneousMixture

**IRI:** [http://emmo.info/emmo#EMMO\\_0e6378df\\_1ce8\\_4321\\_b00c\\_ee9beea60a67](http://emmo.info/emmo#EMMO_0e6378df_1ce8_4321_b00c_ee9beea60a67)

**elucidation:** A single phase mixture.

**prefLabel:** PhaseHomogeneousMixture

**Subclass of:**

- is\_a **Mixture**

## PhaseOfMatter

**IRI:** [http://emmo.info/emmo#EMMO\\_668fbd5b\\_6f1b\\_405c\\_9c6b\\_d6067bd0595a](http://emmo.info/emmo#EMMO_668fbd5b_6f1b_405c_9c6b_d6067bd0595a)

**elucidation:** A matter object throughout which all physical properties of a material are essentially uniform.

**prefLabel:** PhaseOfMatter

**Subclass of:**

- is\_a **Continuum**

## PhotoelectrolyticCell

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_7760b241\\_775f\\_4be1\\_b827\\_59f9bde9e5b2](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_7760b241_775f_4be1_b827_59f9bde9e5b2)

**elucidation:** Electrolytic cell in which a chemical reaction is influenced by the absorption of light.

–IEC60050

**IECEntry:** <https://www.electropedia.org/iev/iev.nsf/display?openform&iehref=114-04-19>

**prefLabel:** PhotoelectrolyticCell

**Subclass of:**

- is\_a **ElectrolyticCell**

## Photon

**IRI:** [http://emmo.info/emmo#EMMO\\_25f8b804\\_9a0b\\_4387\\_a3e7\\_b35bce5365ee](http://emmo.info/emmo#EMMO_25f8b804_9a0b_4387_a3e7_b35bce5365ee)

**elucidation:** The class of individuals that stand for photons elementary particles.

**prefLabel:** Photon

**Subclass of:**

- is\_a **Massless**

## Physical

**IRI:** [http://emmo.info/emmo#EMMO\\_c5ddfdbba\\_c074\\_4aa4\\_ad6b\\_1ac4942d300d](http://emmo.info/emmo#EMMO_c5ddfdbba_c074_4aa4_ad6b_1ac4942d300d)

**elucidation:** A ‘Item’ that has part some ‘Elementary’ and whose temporal proper parts are only ‘Physical’-s (i.e. it can be perceived without interruptions in time).

**etymology:** From Latin physica “study of nature” (and Ancient Greek φυσικός, “natural”).

Here the word relates to things perceived through the senses as opposed to the mind; tangible or concrete.

**prefLabel:** Physical

**Subclass of:**

- is\_a **Item**
- hasPart some **Elementary**
- hasTemporalPart only **Physical**

## PhysicalConstant

**IRI:** [http://emmo.info/emmo#EMMO\\_b953f2b1\\_c8d1\\_4dd9\\_b630\\_d3ef6580c2bb](http://emmo.info/emmo#EMMO_b953f2b1_c8d1_4dd9_b630_d3ef6580c2bb)

**prefLabel:** PhysicalConstant

**wikipediaEntry:** [https://en.wikipedia.org/wiki/List\\_of\\_physical\\_constants](https://en.wikipedia.org/wiki/List_of_physical_constants)

**Subclass of:**

- is\_a **PhysicalQuantity**
- disjoint\_union\_of **MeasuredConstant**, **ExactConstant**

## PhysicalDimension

**IRI:** [http://emmo.info/emmo#EMMO\\_9895a1b4\\_f0a5\\_4167\\_ac5e\\_97db40b8bfcc](http://emmo.info/emmo#EMMO_9895a1b4_f0a5_4167_ac5e_97db40b8bfcc)

**elucidation:** A symbol that, following SI specifications, describe the physical dimensionality of a physical quantity and the exponents of the base units in a measurement unit.

**prefLabel:** PhysicalDimension

**Subclass of:**

- is\_a **MetrologicalSymbol**



## PhysicalLaw

**IRI:** [http://emmo.info/emmo#EMMO\\_9c32fd69\\_f480\\_4130\\_83b3\\_fb25d9face14](http://emmo.info/emmo#EMMO_9c32fd69_f480_4130_83b3_fb25d9face14)

**prefLabel:** PhysicalLaw

**Subclass of:**

- is\_a **NaturalLaw**

## PhysicalPhenomenon

**IRI:** [http://emmo.info/emmo#EMMO\\_314d0bd5\\_67ed\\_437e\\_a609\\_36d46147cea7](http://emmo.info/emmo#EMMO_314d0bd5_67ed_437e_a609_36d46147cea7)

**elucidation:** A ‘process’ that is recognized by physical sciences and is categorized accordingly.

**prefLabel:** PhysicalPhenomenon

**Subclass of:**

- is\_a **Process**

## PhysicalQuantity

**IRI:** [http://emmo.info/emmo#EMMO\\_02c0621e\\_a527\\_4790\\_8a0f\\_2bb51973c819](http://emmo.info/emmo#EMMO_02c0621e_a527_4790_8a0f_2bb51973c819)

**elucidation:** A ‘Mathematical’ entity that is made of a ‘Numeral’ and a ‘MeasurementUnit’ defined by a physical law, connected to a physical entity through a model perspective. Measurement is done according to the same model.

**prefLabel:** PhysicalQuantity

**Subclass of:**

- is\_a **Mathematical**
- is\_a **Quantity**
- hasReferenceUnit only **MeasurementUnit**
- Inverse(hasProperty) only **Physical**
- disjoint\_union\_of **DerivedQuantity**, **BaseQuantity**

## Physicalistic

**IRI:** [http://emmo.info/emmo#EMMO\\_98ada9d8\\_f1c8\\_4f13\\_99b5\\_d890f5354152](http://emmo.info/emmo#EMMO_98ada9d8_f1c8_4f13_99b5_d890f5354152)

**elucidation:** The perspective for which physical objects are categorized only by concepts coming from applied physical sciences.

**prefLabel:** Physicalistic

**Subclass of:**

- is\_a **Perspective**
- equivalent\_to **Matter** or **Field**

## PhysicoChemical

**IRI:** [http://emmo.info/emmo#EMMO\\_daf05011\\_df3f\\_44a0\\_bb31\\_f8d565d7a854](http://emmo.info/emmo#EMMO_daf05011_df3f_44a0_bb31_f8d565d7a854)

**prefLabel:** PhysicoChemical

**Subclass of:**

- is\_a **CategorizedPhysicalQuantity**

## PhysicsBasedModel

**IRI:** [http://emmo.info/emmo#EMMO\\_b29fd350\\_39aa\\_4af7\\_9459\\_3faa0544cba6](http://emmo.info/emmo#EMMO_b29fd350_39aa_4af7_9459_3faa0544cba6)

**elucidation:** A solvable set of one Physics Equation and one or more Materials Relations.

**prefLabel:** PhysicsBasedModel

**Subclass of:**

- is\_a **MathematicalModel**
- hasSpatialPart some **MaterialRelation**
- hasSpatialPart some **PhysicsEquation**

## PhysicsEquation

**IRI:** [http://emmo.info/emmo#EMMO\\_27c5d8c6\\_8af7\\_4d63\\_beb1\\_ec37cd8b3fa3](http://emmo.info/emmo#EMMO_27c5d8c6_8af7_4d63_beb1_ec37cd8b3fa3)

**elucidation:** An ‘equation’ that stands for a ‘physical\_law’ by mathematically defining the relations between physics\_quantities.

**example:** The Newton’s equation of motion.

The Schrödinger equation.

The Navier-Stokes equation.

**prefLabel:** PhysicsEquation

**Subclass of:**

- is\_a **Equation**
- is\_a **MathematicalModel**
- hasSpatialDirectPart some **PhysicalQuantity**
- Inverse(hasModel) some **PhysicalPhenomenon**

## Pico

**IRI:** [http://emmo.info/emmo#EMMO\\_068c4e58\\_2470\\_4b1c\\_8454\\_010dd4906100](http://emmo.info/emmo#EMMO_068c4e58_2470_4b1c_8454_010dd4906100)

**prefLabel:** Pico

**Subclass of:**

- is\_a **SIMetricPrefix**
- Inverse(hasVariable) only hasNumericalData value 1e-12
- hasSymbolData value ‘p’

## Pictorial

**IRI:** [http://emmo.info/emmo#EMMO\\_1da53c06\\_9577\\_4008\\_8652\\_272fa3b62be7](http://emmo.info/emmo#EMMO_1da53c06_9577_4008_8652_272fa3b62be7)

**elucidation:** A ‘Graphical’ that stands for a real world object that shows a recognizable pictorial pattern without being necessarily associated to a symbolic language.

**example:** A drawing of a cat. A circle on a paper sheet. The Mona Lisa.

**prefLabel:** Pictorial

**Subclass of:**

- is\_a **Graphical**

## PlanckConstant

**IRI:** [http://emmo.info/emmo#EMMO\\_76cc4efc\\_231e\\_42b4\\_be83\\_2547681caed6](http://emmo.info/emmo#EMMO_76cc4efc_231e_42b4_be83_2547681caed6)

**elucidation:** The quantum of action. It defines the kg base unit in the SI system.

**codataEntry:** <https://physics.nist.gov/cgi-bin/cuu/Value?h>

**dbpediaEntry:** [http://dbpedia.org/page/Planck\\_constant](http://dbpedia.org/page/Planck_constant)

**iupacEntry:** <https://doi.org/10.1351/goldbook:P04685>

**physicalDimension:** T-1 L+2 M+1 I0 Θ0 N0 J0

**prefLabel:** PlanckConstant

**qudtEntry:** <http://qudt.org/vocab/constant/PlanckConstant>

**Subclass of:**

- is\_a [AngularMomentum](#)
- is\_a [SIExactConstant](#)

**Plane**

**IRI:** [http://emmo.info/emmo#EMMO\\_25f5ca8e\\_8f7f\\_44d8\\_a392\\_bd3fe8894458](http://emmo.info/emmo#EMMO_25f5ca8e_8f7f_44d8_a392_bd3fe8894458)

**prefLabel:** Plane

**Subclass of:**

- is\_a [ThreeManifold](#)

**Plasma**

**IRI:** [http://emmo.info/emmo#EMMO\\_4c21fb86\\_fdcf\\_444e\\_b498\\_86fe656295af](http://emmo.info/emmo#EMMO_4c21fb86_fdcf_444e_b498_86fe656295af)

**elucidation:** A fluid in which a gas is ionized to a level where its electrical conductivity allows long-range electric and magnetic fields to dominate its behaviour.

**prefLabel:** Plasma

**Subclass of:**

- is\_a [Fluid](#)
- is\_a [StateOfMatter](#)

**PlatinumElectrode**

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_2d32a81a\\_2148\\_41bd\\_84fb\\_467aa8de4a8f](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_2d32a81a_2148_41bd_84fb_467aa8de4a8f)

**elucidation:** Foil, wire, disc, or mesh electrode made of platinum, which is the most commonly used metallic working electrode in electrochemistry.

–J. M. Pingarrón et al., Terminology of electrochemical methods of analysis (IUPAC Recommendations 2019), Pure and Applied Chemistry, 4, 92, 2020, 641-694. <https://doi.org/10.1515/pac-2018-0109>

**prefLabel:** PlatinumElectrode

**Subclass of:**

- is\_a [MetalElectrode](#)

**Plus**

**IRI:** [http://emmo.info/emmo#EMMO\\_8de14a59\\_660b\\_454f\\_aff8\\_76a07ce185f4](http://emmo.info/emmo#EMMO_8de14a59_660b_454f_aff8_76a07ce185f4)

**prefLabel:** Plus

**Subclass of:**

- is\_a [ArithmeticOperator](#)
- equivalent\_to [hasSymbolData](#) value ‘+’

**Point**

**IRI:** [http://emmo.info/emmo#EMMO\\_39362460\\_2a97\\_4367\\_8f93\\_0418c2ac9a08](http://emmo.info/emmo#EMMO_39362460_2a97_4367_8f93_0418c2ac9a08)

**prefLabel:** Point

**Subclass of:**

- is\_a [ZeroManifold](#)

## PolarizableElectrode

**IRI:** [https://big-map:github.io/BattINFO/ontology/electrochemistry#EMMO\\_c2024587\\_3237\\_474e\\_8df9\\_91d10db2df47](https://big-map:github.io/BattINFO/ontology/electrochemistry#EMMO_c2024587_3237_474e_8df9_91d10db2df47)

**elucidation:** Electrode whose potential changes with an applied potential.

–J. M. Pingarrón et al., Terminology of electrochemical methods of analysis (IUPAC Recommendations 2019), Pure and Applied Chemistry, 4, 92, 2020, 641-694. <https://doi.org/10.1515/pac-2018-0109>

**prefLabel:** PolarizableElectrode

**Subclass of:**

- is\_a [Electrode](#)

## PolyatomicEntity

**IRI:** [http://emmo:info/emmo#EMMO\\_9fa966c7\\_5231\\_409e\\_841f\\_b4c5fd33732a](http://emmo:info/emmo#EMMO_9fa966c7_5231_409e_841f_b4c5fd33732a)

**prefLabel:** PolyatomicEntity

**Subclass of:**

- is\_a [MolecularEntity](#)

## Polynomial

**IRI:** [http://emmo:info/emmo#EMMO\\_91447ec0\\_fb55\\_49f2\\_85a5\\_3172dff6482c](http://emmo:info/emmo#EMMO_91447ec0_fb55_49f2_85a5_3172dff6482c)

**example:**  $2 * x^2 + x + 3$

**prefLabel:** Polynomial

**Subclass of:**

- is\_a [AlgebraicExpression](#)

## Pore

**IRI:** [http://emmo:info/emmo#EMMO\\_69b9aead-bb43-4bd5-9168-728cea2116b1](http://emmo:info/emmo#EMMO_69b9aead-bb43-4bd5-9168-728cea2116b1)

**elucidation:** A space within a solid host domain that is filled by a liquid, gas, or vacuum. The characteristic length of the pore is much less than the characteristic length of the host domain. An exception is possible for 1 dimension (e.g. long pores).

**prefLabel:** Pore

**Subclass of:**

- is\_a [Physicalistic](#)
- [hasContactWith](#) some [Solid](#)
- is\_a [Gas](#) or [Vacuum](#) or [Liquid](#)

## Porosity

**IRI:** [http://emmo:info/emmo#EMMO\\_7f8db4c8\\_4dc5\\_4e39\\_bfb0\\_0a123679d831](http://emmo:info/emmo#EMMO_7f8db4c8_4dc5_4e39_bfb0_0a123679d831)

**elucidation:** Porosity or void fraction is a measure of the void (i.e. “empty”) spaces in a material, and is a fraction of the volume of voids over the total volume, between 0 and 1, or as a percentage between 0% and 100%.

**physicalDimension:** T0 L0 M0 I0 Θ0 N0 J0

**prefLabel:** Porosity

**Subclass of:**

- is\_a [RatioQuantity](#)
- [hasReferenceUnit](#) some [VolumeFractionUnit](#)

## PorousElectrode

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_3663991d-9319-4f7a-922b-f0e428b58801](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_3663991d-9319-4f7a-922b-f0e428b58801)

**elucidation:** Porous electrodes consist of porous matrices of a single reactive electronic conductor or a mixture of solids that include essentially non-conducting, reactive materials in addition to electronic conductors. An electrolytic solution fills the void spaces of the porous matrix. At a given time, there may be a large range of reaction rates within the pores. The distribution of these rates will depend on physical structure, conductivity of the matrix and of the electrolyte, and on parameters characterizing the electrode processes themselves.

–Newman and Thomas-Alyea, Electrochemical Systems, 3rd Edition, p. 518

**prefLabel:** PorousElectrode

**Subclass of:**

- is\_a **Electrode**
- hasConventionalQuantity some **Porosity**
- hasConventionalQuantity some **Tortuosity**
- hasSpatialPart some **ElectrodePore**

## PositionVector

**IRI:** [http://emmo.info/emmo#EMMO\\_44da6d75\\_54a4\\_4aa8\\_bd3a\\_156f6e9abb8e](http://emmo.info/emmo#EMMO_44da6d75_54a4_4aa8_bd3a_156f6e9abb8e)

**definition:** Vector  $r$  characterizing a point  $P$  in a point space with a given origin point  $O$ .

**IECEntry:** <http://www.electropedia.org/iev/iev.nsf/display?openform&ievref=113-03-12>

**physicalDimension:** T0 L+1 M0 I0 Θ0 N0 J0

**prefLabel:** PositionVector

**Subclass of:**

- is\_a **ISQDerivedQuantity**
- hasQuantityValue some **Shape3Vector**

## PositiveElectrode

**IRI:** [https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO\\_d0af3c6d\\_45de\\_405f\\_94b9\\_a83f0bc4f1aa](https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO_d0af3c6d_45de_405f_94b9_a83f0bc4f1aa)

**elucidation:** Electrode with the highest electric potential in the cell.

**prefLabel:** PositiveElectrode

**Subclass of:**

- is\_a **Electrode**

## PositiveHomemadeElectrode

**IRI:** [https://big-map.github.io/LabNotebookAppOntology#EMMO\\_06611705\\_c0ad\\_40ea\\_b1d6\\_84c000ef9e88](https://big-map.github.io/LabNotebookAppOntology#EMMO_06611705_c0ad_40ea_b1d6_84c000ef9e88)

**prefLabel:** PositiveHomemadeElectrode

**Subclass of:**

- is\_a **HomemadeElectrode**

## PositiveHomemadeElectrodeActiveMaterial

**IRI:** [https://big-map.github.io/LabNotebookAppOntology#EMMO\\_3a4355cc\\_ce7c\\_4e9a\\_9691\\_fd9d0194ed48](https://big-map.github.io/LabNotebookAppOntology#EMMO_3a4355cc_ce7c_4e9a_9691_fd9d0194ed48)

**example:** NMC, LFP, NCA, LCO, LNMO

**elnLabel:** positive\_homemade\_electrode\_active\_material

**prefLabel:** PositiveHomemadeElectrodeActiveMaterial

**Subclass of:**

- is\_a [ActiveMaterial](#)

## PositiveSuppliedElectrode

**IRI:** [https://big-map.github.io/LabNotebookAppOntology#EMMO\\_33605f77\\_9096\\_4d05\\_b7bd\\_333256a18d05](https://big-map.github.io/LabNotebookAppOntology#EMMO_33605f77_9096_4d05_b7bd_333256a18d05)

**prefLabel:** PositiveSuppliedElectrode

**Subclass of:**

- is\_a [SuppliedElectrode](#)

## PositiveSuppliedElectrodeActiveMaterial

**IRI:** [https://big-map.github.io/LabNotebookAppOntology#EMMO\\_ace58a75\\_d121\\_4a6e\\_ad15\\_82b82a7a1b9d](https://big-map.github.io/LabNotebookAppOntology#EMMO_ace58a75_d121_4a6e_ad15_82b82a7a1b9d)

**elucidation:** This is what you want to show in the help.

**example:** NMC, LFP, NCA, LCO, LNMO

**elnLabel:** positive\_supplied\_electrode\_active\_material

**prefLabel:** PositiveSuppliedElectrodeActiveMaterial

**Subclass of:**

- is\_a [ActiveMaterial](#)

## PotentialEnergy

**IRI:** [http://emmo.info/emmo#EMMO\\_4c151909\\_6f26\\_4ef9\\_b43d\\_7c9e9514883a](http://emmo.info/emmo#EMMO_4c151909_6f26_4ef9_b43d_7c9e9514883a)

**elucidation:** The energy possessed by a body by virtue of its position or orientation in a potential field.

**IECEntry:** <http://www.electropedia.org/iev/iev.nsf/display?openform&ievref=113-03-48>

**dbpediaEntry:** [http://dbpedia.org/page/Potential\\_energy](http://dbpedia.org/page/Potential_energy)

**iupacEntry:** <https://doi.org/10.1351/goldbook:P04778>

**omMatch:** <http://www.ontology-of-units-of-measure.org/resource/om-2/PotentialEnergy>

**physicalDimension:** T-2 L+2 M+1 I0 Θ0 N0 J0

**prefLabel:** PotentialEnergy

**qudtEntry:** <http://qudt.org/vocab/quantitykind/PotentialEnergy>

**Subclass of:**

- is\_a [Energy](#)

## Potentiometer

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_1355816f\\_a2b5\\_4800\\_8001\\_fc888f5d6b1b](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_1355816f_a2b5_4800_8001_fc888f5d6b1b)

**prefLabel:** Potentiometer

**Subclass of:**

- is\_a [MeasuringInstrument](#)

## Potentiostat

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_a9fc3f77\\_e48e\\_4bce\\_b118\\_044d608722f6](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_a9fc3f77_e48e_4bce_b118_044d608722f6)

**elucidation:** Measuring instrument [VIM 3.1] for electric current that controls the potential difference between a working electrode and a reference electrode and measures the electric current between a working electrode and an auxiliary electrode.

–J. M. Pingarrón et al., Terminology of electrochemical methods of analysis (IUPAC Recommendations 2019), Pure and Applied Chemistry, 4, 92, 2020, 641-694. <https://doi.org/10.1515/pac-2018-0109>

**prefLabel:** Potentiostat

**wikipediaEntry:** <https://en.wikipedia.org/wiki/Potentiostat>

**Subclass of:**

- is\_a **MeasuringInstrument**

## PouchCell

**IRI:** [https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO\\_392b3f47\\_d62a\\_4bd4\\_a819\\_b58b09b8843a](https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO_392b3f47_d62a_4bd4_a819_b58b09b8843a)

**prefLabel:** PouchCell

**Subclass of:**

- is\_a **BatteryCell**
- hasPart some **PouchCellHousing**

## PouchCellHousing

**IRI:** [https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO\\_17e530cf\\_739c\\_4171\\_8a1d\\_8fe58625fc60](https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO_17e530cf_739c_4171_8a1d_8fe58625fc60)

**prefLabel:** PouchCellHousing

**Subclass of:**

- is\_a **Container**

## Power

**IRI:** [http://emmo.info/emmo#EMMO\\_09b9021b\\_f97b\\_43eb\\_b83d\\_0a764b472bc2](http://emmo.info/emmo#EMMO_09b9021b_f97b_43eb_b83d_0a764b472bc2)

**elucidation:** Rate of transfer of energy per unit time.

**dbpediaEntry:** [http://dbpedia.org/page/Power\\_\(physics\)](http://dbpedia.org/page/Power_(physics))

**iupacEntry:** <https://doi.org/10.1351/goldbook:P04792>

**physicalDimension:** T-3 L+2 M+1 I0 Θ0 N0 J0

**prefLabel:** Power

**qudtEntry:** <http://qudt.org/vocab/quantitykind/Power>

**Subclass of:**

- is\_a **ISQDerivedQuantity**

## PowerDimension

**IRI:** [http://emmo.info/emmo#EMMO\\_c8d084ad\\_f88e\\_4596\\_8e4d\\_982c6655ce6f](http://emmo.info/emmo#EMMO_c8d084ad_f88e_4596_8e4d_982c6655ce6f)

**prefLabel:** PowerDimension

**Subclass of:**

- is\_a **PhysicalDimension**
- equivalent\_to hasSymbolData value ‘T-3 L+2 M+1 I0 Θ0 N0 J0’

## PrefixedUnit

**IRI:** [http://emmo.info/emmo#EMMO\\_c6d4a5e0\\_7e95\\_44df\\_a6db\\_84ee0a8bbc8e](http://emmo.info/emmo#EMMO_c6d4a5e0_7e95_44df_a6db_84ee0a8bbc8e)

**elucidation:** A measurement unit that is made of a metric prefix and a unit symbol.

**prefLabel:** PrefixedUnit

**Subclass of:**

- is\_a **State**
- is\_a **MeasurementUnit**
- hasSpatialDirectPart exactly 1 **UnitSymbol**
- hasSpatialDirectPart exactly 1 **MetricPrefix**
- hasSpatialDirectPart only (**UnitSymbol** or **MetricPrefix**)

- disjoint\_union\_of **MultipleUnit**, **SubMultipleUnit**

## Pressure

**IRI:** [http://emmo.info/emmo#EMMO\\_50a44256\\_9dc5\\_434b\\_bad4\\_74a4d9a29989](http://emmo.info/emmo#EMMO_50a44256_9dc5_434b_bad4_74a4d9a29989)

**elucidation:** The force applied perpendicular to the surface of an object per unit area over which that force is distributed.

**dbpediaEntry:** <http://dbpedia.org/page/Pressure>

**iupacEntry:** <https://doi.org/10.1351/goldbook:P04819>

**physicalDimension:** T-2 L-1 M+1 I0 Θ0 N0 J0

**prefLabel:** Pressure

**qudtEntry:** <http://qudt.org/vocab/quantitykind/Pressure>

**Subclass of:**

- is\_a **ISQDerivedQuantity**

## PressureDimension

**IRI:** [http://emmo.info/emmo#EMMO\\_53bd0c90\\_41c3\\_46e2\\_8779\\_cd2a80f7e18b](http://emmo.info/emmo#EMMO_53bd0c90_41c3_46e2_8779_cd2a80f7e18b)

**prefLabel:** PressureDimension

**Subclass of:**

- is\_a **PhysicalDimension**
- equivalent\_to **hasSymbolData** value ‘T-2 L-1 M+1 I0 Θ0 N0 J0’

## PrimaryBattery

**IRI:** [https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO\\_448de413\\_b4ed\\_43d0\\_941c\\_bf138167dcb9](https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO_448de413_b4ed_43d0_941c_bf138167dcb9)

**elucidation:** An battery that is not capable of being electrically recharged following discharge.

Adapted from: –IEEE Standard Glossary of Stationary Battery Terminology (2016), <https://doi.org/10.1109/IEEESTD.2016>.

**prefLabel:** PrimaryBattery

**Subclass of:**

- is\_a **Battery**
- hasPart** some **PrimaryCell**

## PrimaryCell

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_3b0b0d6e\\_8b0e\\_4491\\_885e\\_8421d3eb3b6](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_3b0b0d6e_8b0e_4491_885e_8421d3eb3b6)

**elucidation:** An electrochemical cell which is not designed to be electrically recharged.

Adapted from: –IEC 60050, International electro technical vocabulary. Chapter 486: Secondary cells and batteries. <https://www.electropedia.org/iev/iev.nsf/index?openform&part=482>

**prefLabel:** PrimaryCell

**Subclass of:**

- is\_a **GalvanicCell**

## PrimaryParticle

**IRI:** [https://big-map.github.io/LabNotebookAppOntology#EMMO\\_ade77044\\_2222\\_4bdf\\_8b5e\\_48d459f15e77](https://big-map.github.io/LabNotebookAppOntology#EMMO_ade77044_2222_4bdf_8b5e_48d459f15e77)

**prefLabel:** PrimaryParticle

**Subclass of:**

- is\_a **SolidParticle**



## PrismaticCellHousing

**IRI:** [https://big-map:github.io/BattINFO/ontology/BattINFO#EMMO\\_da15df91\\_45aa\\_429c\\_a1e7\\_21f49a281f23](https://big-map:github.io/BattINFO/ontology/BattINFO#EMMO_da15df91_45aa_429c_a1e7_21f49a281f23)

**prefLabel:** PrismaticCellHousing

**Subclass of:**

- is\_a **Container**

## Probability

**IRI:** [http://emmo.info/emmo#EMMO\\_0a88be81\\_343d\\_4388\\_92c1\\_09228ff95ada](http://emmo.info/emmo#EMMO_0a88be81_343d_4388_92c1_09228ff95ada)

**elucidation:** Probability is a dimensionless quantity that can attain values between 0 and 1; zero denotes the impossible event and 1 denotes a certain event.

**iupacEntry:** <https://doi.org/10.1351/goldbook:P04855>

**physicalDimension:** T0 L0 M0 I0 Θ0 N0 J0

**prefLabel:** Probability

**Subclass of:**

- is\_a **RatioQuantity**
- hasReferenceUnit only **UnitOne**

## ProcedureUnit

**IRI:** [http://emmo.info/emmo#EMMO\\_c9c8f824\\_9127\\_4f93\\_bc21\\_69fe78a7f6f2](http://emmo.info/emmo#EMMO_c9c8f824_9127_4f93_bc21_69fe78a7f6f2)

**elucidation:** A reference unit provided by a measurement procedure.

**example:** Rockwell C hardness of a given sample (150 kg load): 43.5HRC(150 kg)

**prefLabel:** ProcedureUnit

**Subclass of:**

- is\_a **ReferenceUnit**

## Process

**IRI:** [http://emmo.info/emmo#EMMO\\_43e9a05d\\_98af\\_41b4\\_92f6\\_00f79a09bfce](http://emmo.info/emmo#EMMO_43e9a05d_98af_41b4_92f6_00f79a09bfce)

**elucidation:** A temporal part of a physical that identifies a particular type of evolution in time.

**prefLabel:** Process

**Subclass of:**

- is\_a **Holistic**
- hasParticipant some **Participant**

## Product

**IRI:** [https://big-map:github.io/BattINFO/ontology/electrochemistry#EMMO\\_7ded61d8\\_2e4b\\_4994\\_9c40\\_54ec1fd60564](https://big-map:github.io/BattINFO/ontology/electrochemistry#EMMO_7ded61d8_2e4b_4994_9c40_54ec1fd60564)

**elucidation:** A substance that is formed during a chemical reaction.

**prefLabel:** Product

**Subclass of:**

- is\_a **ChemicalSubstance**

## Property

**IRI:** [http://emmo.info/emmo#EMMO\\_b7bcff25\\_ffc3\\_474e\\_9ab5\\_01b1664bd4ba](http://emmo.info/emmo#EMMO_b7bcff25_ffc3_474e_9ab5_01b1664bd4ba)

**elucidation:** A ‘Perceptual’ referring to a specific code that is used as ‘Conventional’ sign to represent an ‘Object’ according to a specific interaction mechanism by an ‘Observer’.

(A property is always a partial representation of an ‘Object’ since it reflects the ‘Object’ capability to be part of a specific ‘Observation’ process)

**example:** Hardness is a subclass of properties.

Vickers hardness is a subclass of hardness that involves the procedures and instruments defined by the standard hardness test.

**example:** Let’s define the class ‘colour’ as the subclass of the properties that involve photon emission and an electromagnetic radiation sensible observer.

An individual C of this class ‘colour’ can be defined by declaring the process individual (e.g. daylight illumination) and the observer (e.g. my eyes)

Stating that an entity E hasProperty C, we mean that it can be observed by such setup of process + observer (i.e. observed by my eyes under daylight).

This definition can be generalized by using a generic human eye, so that the observer can be a generic human.

This can be used in material characterization, to define exactly the type of measurement done, including the instrument type.

**prefLabel:** Property

**Subclass of:**

- is\_a **Conventional**
- Inverse(**hasParticipant**) some **Observation**
- Inverse(**hasProperty**) some **Object**
- disjoint\_union\_of **SubjectiveProperty**, **ObjectiveProperty**

## PropertyAssignment

**IRI:** [http://emmo.info/emmo#EMMO\\_57fdae87\\_9ba8\\_4723\\_8983\\_5ae427b43a7a](http://emmo.info/emmo#EMMO_57fdae87_9ba8_4723_8983_5ae427b43a7a)

**prefLabel:** PropertyAssignment

**Subclass of:**

- is\_a **ConventionalSemiosis**

## Proton

**IRI:** [http://emmo.info/emmo#EMMO\\_8f87e700\\_99a8\\_4427\\_8ffb\\_e493de05c217](http://emmo.info/emmo#EMMO_8f87e700_99a8_4427_8ffb_e493de05c217)

**prefLabel:** Proton

**Subclass of:**

- is\_a **Nucleon**

## ProtonMass

**IRI:** [http://emmo.info/emmo#EMMO\\_8d689295\\_7d84\\_421b\\_bc01\\_d5cceb2c2086](http://emmo.info/emmo#EMMO_8d689295_7d84_421b_bc01_d5cceb2c2086)

**codataEntry:** <https://physics.nist.gov/cgi-bin/cuu/Value?mp>

**iupacEntry:** <https://doi.org/10.1351/goldbook:P04914>

**physicalDimension:** T0 L0 M+1 I0 Θ0 N0 J0

**prefLabel:** ProtonMass

**qudtEntry:** <http://qudt.org/vocab/constant/ProtonMass>

**Subclass of:**

- is\_a **MeasuredConstant**
- is\_a **Mass**
- Inverse(hasProperty) only **Proton**

## Punctuation

**IRI:** [http://emmo.info/emmo#EMMO\\_a817035a\\_3e3c\\_4709\\_8ede\\_3205df3031a3](http://emmo.info/emmo#EMMO_a817035a_3e3c_4709_8ede_3205df3031a3)

**prefLabel:** Punctuation

**Subclass of:**

- is\_a **Symbol**

## PureNumberQuantity

**IRI:** [http://emmo.info/emmo#EMMO\\_ba882f34\\_0d71\\_4e4f\\_9d92\\_0c076c633a2c](http://emmo.info/emmo#EMMO_ba882f34_0d71_4e4f_9d92_0c076c633a2c)

**elucidation:** A pure number, typically the number of something.

**example:** 1, i,  $\pi$ , the number of protons in the nucleus of an atom

**physicalDimension:** T0 L0 M0 I0  $\Theta$ 0 N0 J0

**prefLabel:** PureNumberQuantity

**Subclass of:**

- is\_a **ISQDimensionlessQuantity**

## PureNumberUnit

**IRI:** [http://emmo.info/emmo#EMMO\\_15d62b55\\_38ea\\_4aec\\_b7c4\\_25db1a2e5a01](http://emmo.info/emmo#EMMO_15d62b55_38ea_4aec_b7c4_25db1a2e5a01)

**elucidation:** Unit for dimensionless units that cannot be expressed as a ‘FractionUnit’.

**example:** Unit of AtomicNumber

**prefLabel:** PureNumberUnit

**Subclass of:**

- is\_a **UnitOne**

## Python

**IRI:** [http://emmo.info/emmo#EMMO\\_add2e29d\\_6d87\\_4b78\\_9706\\_588e25557093](http://emmo.info/emmo#EMMO_add2e29d_6d87_4b78_9706_588e25557093)

**prefLabel:** Python

**Subclass of:**

- is\_a **Software**

## QuantitativeProperty

**IRI:** [http://emmo.info/emmo#EMMO\\_dd4a7f3e\\_ef56\\_466c\\_ac1a\\_d2716b5f87ec](http://emmo.info/emmo#EMMO_dd4a7f3e_ef56_466c_ac1a_d2716b5f87ec)

**definition:** “A property of a phenomenon, body, or substance, where the property has a magnitude that can be expressed by means of a number and a reference” ISO 80000-1

“A reference can be a measurement unit, a measurement procedure, a reference material, or a combination of such.” International vocabulary of metrology (VIM)

**elucidation:** A ‘Quantity’ that can be quantified with respect to a standardized reference physical instance (e.g. the prototype meter bar, the kg prototype) or method (e.g. resilience) through a measurement process.

**prefLabel:** QuantitativeProperty

**Subclass of:**

- is\_a **ObjectiveProperty**
- is\_a **Quantity**

- equivalent\_to [MeasuredUncertainty](#) or [MeasuredQuantitativeProperty](#) or [ModelledQuantitativeProperty](#) or [ConventionalQuantitativeProperty](#)

## Quantity

**IRI:** [http://emmo.info/emmo#EMMO\\_f658c301\\_ce93\\_46cf\\_9639\\_4eace2c5d1d5](http://emmo.info/emmo#EMMO_f658c301_ce93_46cf_9639_4eace2c5d1d5)

**elucidation:** A symbolic that has parts a reference unit and a numerical object separated by a space expressing the value of a quantitative property (expressed as the product of the numerical and the unit).

**example:** 6.8 m 0.9 km 8 K 6 MeV 43.5 HRC(150 kg)

**VIMTerm:** quantity value

**prefLabel:** Quantity

**Subclass of:**

- is\_a [State](#)
- is\_a [Metrological](#)
- hasQuantityValue exactly 1 [Numerical](#)
- hasReferenceUnit exactly 1 [ReferenceUnit](#)
- disjoint\_union\_of [PhysicalQuantity](#), [OrdinalQuantity](#)

## Quantum

**IRI:** [http://emmo.info/emmo#EMMO\\_3f9ae00e\\_810c\\_4518\\_aec2\\_7200e424cf68](http://emmo.info/emmo#EMMO_3f9ae00e_810c_4518_aec2_7200e424cf68)

**elucidation:** The class of ‘EMMO’ individuals that stand for real world objects that can’t be further divided in time nor in space.

**example:** For a physics based ontology the ‘Quantum’ can stand for the smallest identifiable portion of spacetime defined by the Planck limit in length (1.616e-35 m) and time (5.39e-44 s).

However, the quantum mereotopology approach is not restricted only to physics. For example, in a manpower management ontology, a ‘Quantum’ can stand for an hour (time) of a worker (space) activity.

**etymology:** From Latin quantum (plural quanta) “as much as, so much as;”, introduced in physics directly from Latin by Max Planck, 1900.

**prefLabel:** Quantum

**Subclass of:**

- is\_a [Item](#)
- hasProperPart only [Nothing](#)

## Quark

**IRI:** [http://emmo.info/emmo#EMMO\\_72d53756\\_7fb1\\_46ed\\_980f\\_83f47efbe105](http://emmo.info/emmo#EMMO_72d53756_7fb1_46ed_980f_83f47efbe105)

**elucidation:** The class of individuals that stand for quarks elementary particles.

**prefLabel:** Quark

**Subclass of:**

- is\_a [Massive](#)

## Radian

**IRI:** [http://emmo.info/emmo#EMMO\\_a121bb1d\\_5225\\_4c78\\_809b\\_0268c3012208](http://emmo.info/emmo#EMMO_a121bb1d_5225_4c78_809b_0268c3012208)

**elucidation:** Measure of plane angle.

**iupacEntry:** <https://doi.org/10.1351/goldbook:R05036>

**prefLabel:** Radian

**qudtEntry:** <http://qudt.org/vocab/unit/RAD>

**Subclass of:**

- is\_a **LengthFractionUnit**
- is\_a **SISpecialUnit**
- hasSymbolData value 'rad'
- hasPhysicalDimension some **DimensionOne**

## RadiantFlux

**IRI:** [http://emmo.info/emmo#EMMO\\_e46f3f24\\_c2ec\\_4552\\_8dd4\\_cfc5c0a89c09](http://emmo.info/emmo#EMMO_e46f3f24_c2ec_4552_8dd4_cfc5c0a89c09)

**dbpediaEntry:** [http://dbpedia.org/page/Radiant\\_flux](http://dbpedia.org/page/Radiant_flux)

**iupacEntry:** <https://doi.org/10.1351/goldbook:R05046>

**physicalDimension:** T-3 L+2 M+1 I0 Θ0 N0 J0

**prefLabel:** RadiantFlux

**qudtEntry:** <http://qudt.org/vocab/quantitykind/RadiantFlux>

**Subclass of:**

- is\_a **Power**

## RadiationHeatFluxTerm

**IRI:** [http://emmo.info/emmo#EMMO\\_78fb85da\\_e6d2\\_4a3e\\_8fae\\_e21e63c7b117](http://emmo.info/emmo#EMMO_78fb85da_e6d2_4a3e_8fae_e21e63c7b117)

**prefLabel:** RadiationHeatFluxTerm

**Subclass of:**

- is\_a **HeatFluxTerm**

## Radioactivity

**IRI:** [http://emmo.info/emmo#EMMO\\_8d3da9ac\\_2265\\_4382\\_bee5\\_db72046722f8](http://emmo.info/emmo#EMMO_8d3da9ac_2265_4382_bee5_db72046722f8)

**elucidation:** Decays per unit time.

**iupacEntry:** <https://doi.org/10.1351/goldbook:A00114>

**physicalDimension:** T-1 L0 M0 I0 Θ0 N0 J0

**prefLabel:** Radioactivity

**qudtEntry:** <http://qudt.org/vocab/quantitykind/SpecificActivity>

**Subclass of:**

- is\_a **ISQDerivedQuantity**

## Radius

**IRI:** [http://emmo.info/emmo#EMMO\\_32dcd601\\_47c7\\_4028\\_b7fa\\_5e972ae57f12](http://emmo.info/emmo#EMMO_32dcd601_47c7_4028_b7fa_5e972ae57f12)

**physicalDimension:** T0 L+1 M0 I0 Θ0 N0 J0

**prefLabel:** Radius

**Subclass of:**

- is\_a **Length**

## RandlesCircuitModel

**IRI:** [https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO\\_e939a312\\_661c\\_4b21\\_9651\\_06f34659e20a](https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO_e939a312_661c_4b21_9651_06f34659e20a)

**elucidation:** An equivalent electrical circuit that consists of an active electrolyte resistance RS in series with the parallel combination of the double-layer capacitance Cdl and an impedance of a faradaic reaction.

**dbpediaEntry:** [https://dbpedia.org/page/Randles\\_circuit](https://dbpedia.org/page/Randles_circuit)

**prefLabel:** RandlesCircuitModel

**wikipediaEntry:** [https://en.wikipedia.org/wiki/Randles\\_circuit](https://en.wikipedia.org/wiki/Randles_circuit)

**Subclass of:**

- is\_a [ElectrochemicalEquivalentCircuitModel](#)

## RateDeterminingStep

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_142ec80c\\_ea80\\_423b\\_882b\\_e21f802316d4](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_142ec80c_ea80_423b_882b_e21f802316d4)

**elucidation:** A rate-controlling (rate-determining or rate-limiting) step in a reaction occurring by a composite reaction sequence is an elementary reaction the rate constant for which exerts a strong effect — stronger than that of any other rate constant — on the overall rate.

IUPAC. Compendium of Chemical Terminology, 2nd ed. (the “Gold Book”). Compiled by A. D. McNaught and A. Wilkinson. Blackwell Scientific Publications, Oxford (1997). Online version (2019-) created by S. J. Chalk. ISBN 0-9678550-9-8. <https://doi.org/10.1351/goldbook>.

**iupacEntry:** <https://doi.org/10.1351/goldbook:R05140>

**prefLabel:** RateDeterminingStep

**wikipediaEntry:** [https://en.wikipedia.org/wiki/Rate-determining\\_step](https://en.wikipedia.org/wiki/Rate-determining_step)

**Subclass of:**

- is\_a [ElementaryReaction](#)

## RatioQuantity

**IRI:** [http://emmo.info/emmo#EMMO\\_faab3f84\\_e475\\_4a46\\_af9c\\_7d249f0b9aef](http://emmo.info/emmo#EMMO_faab3f84_e475_4a46_af9c_7d249f0b9aef)

**elucidation:** The class of quantities that are the ratio of two quantities with the same physical dimensionality.

**example:** refractive index, volume fraction, fine structure constant

**physicalDimension:** T0 L0 M0 I0 Θ0 N0 J0

**prefLabel:** RatioQuantity

**Subclass of:**

- is\_a [ISQDimensionlessQuantity](#)

## Reactant

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_5b95ac64\\_2724\\_4c64\\_a7ca\\_db08bde7f5ab](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_5b95ac64_2724_4c64_a7ca_db08bde7f5ab)

**elucidation:** A substance that is consumed in the course of a chemical reaction. It is sometimes known, especially in the older literature, as a reagent, but this term is better used in a more specialized sense as a test substance that is added to a system in order to bring about a reaction or to see whether a reaction occurs (e.g. an analytical reagent).

**prefLabel:** Reactant

**Subclass of:**

- is\_a [ChemicalSubstance](#)

## ReactionOrder

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_29a57599\\_aa0d\\_458f\\_b23e\\_666a2da55883](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_29a57599_aa0d_458f_b23e_666a2da55883)

**elucidation:** If the macroscopic (observed, empirical or phenomenological) rate of reaction ( $v$ ) for any reaction can be expressed by an empirical differential rate equation (or rate law) which contains a factor of the form  $k [A]^\alpha [B]^\beta \dots$  (expressing in full the dependence of the rate of reaction on the concentrations  $[A]$ ,  $[B]$  ...) where  $\alpha$ ,  $\beta$  are constant exponents (independent of concentration and time) and  $k$  is independent of  $[A]$  and  $[B]$  etc. (rate constant, rate coefficient), then the reaction is said to be of order  $\alpha$  with respect to A, of order  $\beta$  with respect to B, ... , and of (total or overall) order  $n = \alpha + \beta + \dots$ . The exponents  $\alpha$ ,  $\beta$ , ... can be positive or negative integral or rational nonintegral numbers.

**iupacEntry:** <https://goldbook.iupac.org/terms/view/O04322>

**physicalDimension:** T0 L0 M0 I0 Θ0 N0 J0

**prefLabel:** ReactionOrder

**Subclass of:**

- is\_a [ElectrochemicalKineticQuantity](#)

## ReactionQuotient

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_740d5817\\_3fa7\\_464a\\_90c3\\_55552e51a3df](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_740d5817_3fa7_464a_90c3_55552e51a3df)

**elucidation:** A quantity that provides a measurement of the relative quantities of products and reactants present in a reaction mixture for a reaction with well-defined overall stoichiometry, at a particular point in time.

**physicalDimension:** T0 L0 M0 I0 Θ0 N0 J0

**prefLabel:** ReactionQuotient

**wikipediaEntry:** [https://en.wikipedia.org/wiki/Reaction\\_quotient](https://en.wikipedia.org/wiki/Reaction_quotient)

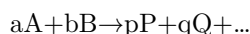
**Subclass of:**

- is\_a [ElectrochemicalThermodynamicQuantity](#)

## ReactionRate

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_47b7d606\\_7030\\_4674\\_9828\\_cf83fb4a2995](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_47b7d606_7030_4674_9828_cf83fb4a2995)

**elucidation:** For the general chemical reaction:



occurring under constant-volume conditions, without an appreciable build-up of reaction intermediates, the rate of reaction  $\nu$  is defined as:

$$\nu = -1/a \, d[A]/dt = -1/b \, d[B]/dt = 1/p \, d[P]/dt = 1/q \, d[Q]/dt$$

where symbols placed inside square brackets denote amount (or amount of substance) concentrations (conventionally expressed in units of mol dm<sup>-3</sup>). The symbols R and r are also commonly used in place of  $\nu$ .

**iupacEntry:** <https://goldbook.iupac.org/terms/view/R05156>

**physicalDimension:** T-1 L0 M0 I0 Θ0 N+1 J0

**prefLabel:** ReactionRate

**wikipediaEntry:** [https://en.wikipedia.org/wiki/Reaction\\_rate](https://en.wikipedia.org/wiki/Reaction_rate)

**Subclass of:**

- is\_a [ElectrochemicalKineticQuantity](#)

## ReactionRateConstant

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_dbd808a7\\_8a8f\\_43be\\_9870\\_02cc35bd1640](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_dbd808a7_8a8f_43be_9870_02cc35bd1640)

**iupacEntry:** <https://goldbook.iupac.org/terms/view/O04322>

**prefLabel:** ReactionRateConstant

**Subclass of:**

- is\_a [ElectrochemicalKineticQuantity](#)

## ReactiveMaterial

**IRI:** [http://emmo.info/emmo#EMMO\\_68390bfb\\_e307\\_479d\\_8f78\\_d66d8773cb1d](http://emmo.info/emmo#EMMO_68390bfb_e307_479d_8f78_d66d8773cb1d)

**elucidation:** A material that undergoes chemical changes.

**prefLabel:** ReactiveMaterial

**Subclass of:**

- is\_a **Material**

## ReactiveSubcomponent

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_6ab1ca1a-3809-4e9a-aaf7-374915288f73](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_6ab1ca1a-3809-4e9a-aaf7-374915288f73)

**elucidation:** An ElectrochemicalSubcomponent whose primary role is to participate in a reaction.

**prefLabel:** ReactiveSubcomponent

**Subclass of:**

- is\_a **ElectrochemicalSubcomponent**

## ReactiveSubcomponentContinuumModel

**IRI:** [https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO\\_149bb81f\\_e724\\_42f0\\_9560\\_184ff916bdba](https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO_149bb81f_e724_42f0_9560_184ff916bdba)

**prefLabel:** ReactiveSubcomponentContinuumModel

**Subclass of:**

- is\_a **ElectrochemicalSubcomponentContinuumModel**

## Real

**IRI:** [http://emmo.info/emmo#EMMO\\_18d180e4\\_5e3e\\_42f7\\_820c\\_e08951223486](http://emmo.info/emmo#EMMO_18d180e4_5e3e_42f7_820c_e08951223486)

**prefLabel:** Real

**Subclass of:**

- is\_a **Number**
- hasNumericalData only type
- hasNumericalData exactly 1 type
- equivalent\_to hasNumericalData some type

## ReciprocalLength

**IRI:** [http://emmo.info/emmo#EMMO\\_ecec2983\\_7c26\\_4f8d\\_a981\\_51ca29668baf](http://emmo.info/emmo#EMMO_ecec2983_7c26_4f8d_a981_51ca29668baf)

**elucidation:** The inverse of length.

**dbpediaEntry:** [http://dbpedia.org/page/Reciprocal\\_length](http://dbpedia.org/page/Reciprocal_length)

**physicalDimension:** T0 L-1 M0 I0 Θ0 N0 J0

**prefLabel:** ReciprocalLength

**qudtEntry:** <http://qudt.org/vocab/quantitykind/InverseLength>

**wikipediaEntry:** [https://en.wikipedia.org/wiki/Reciprocal\\_length](https://en.wikipedia.org/wiki/Reciprocal_length)

**Subclass of:**

- is\_a **ISQDerivedQuantity**

## RedoxReaction

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_d07d939a\\_7865\\_406d\\_867a\\_0500b02cba4](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_d07d939a_7865_406d_867a_0500b02cba4)

**elucidation:** Chemical reactions in which the reactants exchange electrons between each other.

–A. J. Bard, G. Inzelt, and F. Scholz, Eds., Electrochemical Dictionary, 2nd Edition. Berlin: Springer-Verlag, 2012. DOI: <https://doi.org/10.1007/978-3-642-29551-5>

**dbpediaEntry:** <https://dbpedia.org/page/Redox>

**prefLabel:** RedoxReaction

**wikipediaEntry:** <https://en.wikipedia.org/wiki/Redox>

**Subclass of:**



- is\_a **ChemicalReaction**
- hasParticipant some **Electron**
- hasParticipant some **Oxidant**
- hasParticipant some **Reductant**

## Reductant

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_5562e8ed\\_b297\\_4fb4\\_8db8\\_a36b99fd53b1](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_5562e8ed_b297_4fb4_8db8_a36b99fd53b1)

**elucidation:** An element or compound that loses (or “donates”) an electron to an electron recipient (oxidizing agent) in a redox chemical reaction.

**prefLabel:** Reductant

**Subclass of:**

- is\_a **ChemicalSubstance**
- hasTemporalPart some **Reactant**
- hasTemporalPart some **Product**

## ReductionReaction

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_f1f61589\\_831a\\_44a7\\_ad1f\\_246d8a029453](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_f1f61589_831a_44a7_ad1f_246d8a029453)

**elucidation:** A reaction in which a substance gains electrons from another reagent called reductant which itself is oxidized.

–A. J. Bard, G. Inzelt, and F. Scholz, Eds., Electrochemical Dictionary, 2nd Edition. Berlin: Springer-Verlag, 2012. DOI: <https://doi.org/10.1007/978-3-642-29551-5>

**iupacEntry:** <https://doi.org/10.1351/goldbook:R05222>

**prefLabel:** ReductionReaction

**wikipediaEntry:** <https://en.wikipedia.org/wiki/Redox>

**Subclass of:**

- is\_a **RedoxReaction**

## Reductionistic

**IRI:** [http://emmo.info/emmo#EMMO\\_15db234d\\_ecaf\\_4715\\_9838\\_4b4ec424fb13](http://emmo.info/emmo#EMMO_15db234d_ecaf_4715_9838_4b4ec424fb13)

**elucidation:** A class devoted to categorize ‘Physical’-s according to their granularity relations, first in terms of time evolution (Existent) and then in terms of their composition (State), up to the spatial a-tomistic element (Elementary).

**prefLabel:** Reductionistic

**Subclass of:**

- is\_a **Perspective**
- equivalent\_to **State** or **Existent**

## ReferenceElectrode

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_7729c34e\\_1ae9\\_403d\\_b933\\_1765885e7f29](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_7729c34e_1ae9_403d_b933_1765885e7f29)

**example:** The standard hydrogen electrode represents the primary standard in electrochemistry. Electrodes of the 2nd kind, such as Ag | AgCl, Hg | Hg<sub>2</sub>Cl<sub>2</sub>, Hg | Hg<sub>2</sub>SO<sub>4</sub>, and Hg | HgO, can be used as reference electrodes in aqueous solutions containing ions Cl<sup>-</sup>, SO<sub>4</sub><sup>2-</sup>, and OH<sup>-</sup>, respectively.

**IECEntry:** <https://www.electropedia.org/iev/iev.nsf/display?openform&ievref=114-03-15>

**iupacEntry:** <https://goldbook.iupac.org/terms/view/R05229>

**prefLabel:** ReferenceElectrode

**wikipediaEntry:** [https://en.wikipedia.org/wiki/Reference\\_electrode](https://en.wikipedia.org/wiki/Reference_electrode)

**Subclass of:**

- is\_a [NonPolarizableElectrode](#)

## ReferenceUnit

**IRI:** [http://emmo.info/emmo#EMMO\\_18ce5200\\_00f5\\_45bb\\_8c6f\\_6fb128cd41ae](http://emmo.info/emmo#EMMO_18ce5200_00f5_45bb_8c6f_6fb128cd41ae)

**prefLabel:** ReferenceUnit

**Subclass of:**

- is\_a [Metrological](#)

## RefractiveIndex

**IRI:** [http://emmo.info/emmo#EMMO\\_5eedba4d\\_105b\\_44d8\\_b1bc\\_e33606276ea2](http://emmo.info/emmo#EMMO_5eedba4d_105b_44d8_b1bc_e33606276ea2)

**dbpediaEntry:** [http://dbpedia.org/page/Refractive\\_index](http://dbpedia.org/page/Refractive_index)

**iupacEntry:** <https://doi.org/10.1351/goldbook:R05240>

**physicalDimension:** T0 L0 M0 I0 Θ0 N0 J0

**prefLabel:** RefractiveIndex

**qudtEntry:** <http://qudt.org/vocab/quantitykind/RefractiveIndex>

**Subclass of:**

- is\_a [RatioQuantity](#)
- hasReferenceUnit only [SpeedFractionUnit](#)

## Representation

**IRI:** [http://emmo.info/emmo#EMMO\\_eb7de1a1\\_c30e\\_4f0d\\_94c6\\_fe70414d7e61](http://emmo.info/emmo#EMMO_eb7de1a1_c30e_4f0d_94c6_fe70414d7e61)

**elucidation:** A graphical object aimed to represent schematically the conceptual, temporal or spatial structure of another object.

**prefLabel:** Representation

**Subclass of:**

- is\_a [Graphical](#)

## ResidualCurrent

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_07e219c3\\_890f\\_488f\\_bd96\\_bee8e445d764](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_07e219c3_890f_488f_bd96_bee8e445d764)

**elucidation:** Electric current that flows, at a particular value of the applied potential, in the absence of the substance whose electrode behaviour is being investigated, i.e. a “blank” solution.

–J. M. Pingarrón et al., Terminology of electrochemical methods of analysis (IUPAC Recommendations 2019), Pure and Applied Chemistry, 4, 92, 2020, 641-694. <https://doi.org/10.1515/pac-2018-0109>

**iupacEntry:** <https://goldbook.iupac.org/terms/view/R05311>

**physicalDimension:** T0 L0 M0 I+1 Θ0 N0 J0

**prefLabel:** ResidualCurrent

**Subclass of:**

- is\_a [ElectricCurrent](#)
- is\_a [ElectrochemicalQuantity](#)

## RestingTime

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_2678a656\\_4a27\\_4706\\_8dde\\_b0a93e9b92fa](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_2678a656_4a27_4706_8dde_b0a93e9b92fa)

**physicalDimension:** T+1 L0 M0 I0 Θ0 N0 J0

**prefLabel:** RestingTime

**Subclass of:**

- is\_a **Time**
- is\_a **ElectrochemicalQuantity**

## ReversibleHydrogenElectrode

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_0d9ba00d\\_04bc\\_4bdc\\_85af\\_3380694f6f68](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_0d9ba00d_04bc_4bdc_85af_3380694f6f68)

**elucidation:** A practical hydrogen electrode whose potential depends on the pH of the solution

**prefLabel:** ReversibleHydrogenElectrode

**wikipediaEntry:** [https://en.wikipedia.org/wiki/Reversible\\_hydrogen\\_electrode](https://en.wikipedia.org/wiki/Reversible_hydrogen_electrode)

**Subclass of:**

- is\_a **ReferenceElectrode**

## RotatingDiskElectrode

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_6c421175\\_477f\\_45e0\\_8b6c\\_c3464f5351c5](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_6c421175_477f_45e0_8b6c_c3464f5351c5)

**elucidation:** A disc electrode that is embedded in the centre of a cylinder which rotates in solution around the longitudinal cylinder axis.

–J. M. Pingarrón et al., Terminology of electrochemical methods of analysis (IUPAC Recommendations 2019), Pure and Applied Chemistry, 4, 92, 2020, 641-694. <https://doi.org/10.1515/pac-2018-0109>

**prefLabel:** RotatingDiskElectrode

**wikipediaEntry:** [https://en.wikipedia.org/wiki/Rotating\\_disk\\_electrode](https://en.wikipedia.org/wiki/Rotating_disk_electrode)

**Subclass of:**

- is\_a **Electrode**

## RotatingRingDiskElectrode

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_7f4d74cd\\_d0a5\\_4908\\_9da9\\_7629fe419917](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_7f4d74cd_d0a5_4908_9da9_7629fe419917)

**elucidation:** A second annular working electrode positioned concentric with a rotating disc electrode to make a rotating ring-disc electrode (RRDE).

–J. M. Pingarrón et al., Terminology of electrochemical methods of analysis (IUPAC Recommendations 2019), Pure and Applied Chemistry, 4, 92, 2020, 641-694. <https://doi.org/10.1515/pac-2018-0109>

**prefLabel:** RotatingRingDiskElectrode

**Subclass of:**

- is\_a **RotatingDiskElectrode**
- hasPart some **AnnularWorkingElectrode**

## RybergConstant

**IRI:** [http://emmo.info/emmo#EMMO\\_a3c78d6f\\_ae49\\_47c8\\_a634\\_9b6d86b79382](http://emmo.info/emmo#EMMO_a3c78d6f_ae49_47c8_a634_9b6d86b79382)

**codataEntry:** <https://physics.nist.gov/cgi-bin/cuu/Value?ryd>

**dbpediaEntry:** [http://dbpedia.org/page/Rydberg\\_constant](http://dbpedia.org/page/Rydberg_constant)

**iupacEntry:** <https://doi.org/10.1351/goldbook:R05430>

**physicalDimension:** T0 L-1 M0 I0 Θ0 N0 J0

**prefLabel:** RybergConstant

**qudtEntry:** <http://qudt.org/vocab/constant/RydbergConstant>

**Subclass of:**

- is\_a **MeasuredConstant**
- is\_a **Wavenumber**

## SIAcceptedSpecialUnit

**IRI:** [http://emmo.info/emmo#EMMO\\_6795a4b8\\_ffd0\\_4588\\_a581\\_a9413fe49cac](http://emmo.info/emmo#EMMO_6795a4b8_ffd0_4588_a581_a9413fe49cac)

**elucidation:** Non-SI units mentioned in the SI.

**prefLabel:** SIAcceptedSpecialUnit

**wikipediaEntry:** [https://en.wikipedia.org/wiki/Non-SI\\_units\\_mentioned\\_in\\_the\\_SI](https://en.wikipedia.org/wiki/Non-SI_units_mentioned_in_the_SI)

**Subclass of:**

- is\_a [SpecialUnit](#)
- is\_a [OffSystemUnit](#)
- disjoint\_union\_of [Dalton](#), [AstronomicalUnit](#), [ArcMinute](#), [Hour](#), [Day](#), [ArcSecond](#), [Bel](#), [Litre](#), [Neper](#), [Degree](#), [Minute](#), [Hectare](#), [ElectronVolt](#), [Tonne](#)

## SIBaseUnit

**IRI:** [http://emmo.info/emmo#EMMO\\_3a185e6c\\_9e19\\_4776\\_b583\\_19c978156aa0](http://emmo.info/emmo#EMMO_3a185e6c_9e19_4776_b583_19c978156aa0)

**elucidation:** The base units in the SI system.

**prefLabel:** SIBaseUnit

**Subclass of:**

- is\_a [SIUnitSymbol](#)
- is\_a [BaseUnit](#)
- disjoint\_union\_of [Kelvin](#), [Second](#), [Metre](#), [Candela](#), [Kilogram](#), [Ampere](#), [Mole](#)

## SICoherentDerivedUnit

**IRI:** [http://emmo.info/emmo#EMMO\\_1273eb34\\_de48\\_43a9\\_925f\\_104110469dd2](http://emmo.info/emmo#EMMO_1273eb34_de48_43a9_925f_104110469dd2)

**elucidation:** A SI derived unit whos numerical factor in front of the product of SI base units is one.

**example:** m/s kg/m<sup>3</sup>

**prefLabel:** SICoherentDerivedUnit

**Subclass of:**

- is\_a [DerivedUnit](#)
- is\_a [SICoherentUnit](#)

## SICoherentUnit

**IRI:** [http://emmo.info/emmo#EMMO\\_707c6032\\_e272\\_4a20\\_98b5\\_d35c4f67be68](http://emmo.info/emmo#EMMO_707c6032_e272_4a20_98b5_d35c4f67be68)

**prefLabel:** SICoherentUnit

**Subclass of:**

- is\_a [NonPrefixedUnit](#)
- is\_a [SIUnit](#)
- disjoint\_union\_of [SICoherentDerivedUnit](#), [SIBaseUnit](#), [SISpecialUnit](#)

## SIExactConstant

**IRI:** [http://emmo.info/emmo#EMMO\\_f2ca6dd0\\_0e5f\\_4392\\_a92d\\_cafdae6cfc95](http://emmo.info/emmo#EMMO_f2ca6dd0_0e5f_4392_a92d_cafdae6cfc95)

**elucidation:** Physical constant that by definition (after the latest revision of the SI system that was enforced May 2019) has a known exact numerical value when expressed in SI units.

**prefLabel:** SIExactConstant

**Subclass of:**

- is\_a [ExactConstant](#)
- is\_a [StandardizedPhysicalQuantity](#)

## SIMetricPrefix

**IRI:** [http://emmo.info/emmo#EMMO\\_471cb92b\\_edca\\_4cf9\\_bce8\\_a75084d876b8](http://emmo.info/emmo#EMMO_471cb92b_edca_4cf9_bce8_a75084d876b8)

**prefLabel:** SIMetricPrefix

**Subclass of:**

- is\_a [MetricPrefix](#)
- disjoint\_union\_of [Pico](#), [Deci](#), [Deka](#), [Hecto](#), [Femto](#), [Zepto](#), [Tera](#), [Atto](#), [Peta](#), [Exa](#), [Mega](#), [Kilo](#), [Micro](#), [Milli](#), [Giga](#), [Centi](#), [Zetta](#), [Nano](#), [Yotta](#), [Yocto](#)

## SINonCoherentDerivedUnit

**IRI:** [http://emmo.info/emmo#EMMO\\_60b78cc3\\_6011\\_4134\\_95ab\\_956f56d4bdc1](http://emmo.info/emmo#EMMO_60b78cc3_6011_4134_95ab_956f56d4bdc1)

**elucidation:** A derived unit whos numerical factor in front of the product of base units is NOT equal to one.

**prefLabel:** SINonCoherentDerivedUnit

**Subclass of:**

- is\_a [SINonCoherentUnit](#)

## SINonCoherentUnit

**IRI:** [http://emmo.info/emmo#EMMO\\_8246541a\\_f1f6\\_4d03\\_8bd7\\_fc6b76d17375](http://emmo.info/emmo#EMMO_8246541a_f1f6_4d03_8bd7_fc6b76d17375)

**prefLabel:** SINonCoherentUnit

**Subclass of:**

- is\_a [SIUnit](#)
- disjoint\_union\_of [SINonCoherentDerivedUnit](#), [SIPrefixedUnit](#)

## SIPrefixedUnit

**IRI:** [http://emmo.info/emmo#EMMO\\_d41ce84b\\_4317\\_41fb\\_a5d1\\_6cd281fca106](http://emmo.info/emmo#EMMO_d41ce84b_4317_41fb_a5d1_6cd281fca106)

**elucidation:** A SI base or special unit with a metric prefix.

**prefLabel:** SIPrefixedUnit

**Subclass of:**

- is\_a [SINonCoherentUnit](#)
- is\_a [PrefixedUnit](#)

## SISpecialUnit

**IRI:** [http://emmo.info/emmo#EMMO\\_e9ffc696\\_5228\\_4ff9\\_8a60\\_0f5e05e9931b](http://emmo.info/emmo#EMMO_e9ffc696_5228_4ff9_8a60_0f5e05e9931b)

**elucidation:** The 22 derived units that are given a special name in the SI system that stands for units derived by SI base units.

**prefLabel:** SISpecialUnit

**wikipediaEntry:** [https://en.wikipedia.org/wiki/International\\_System\\_of\\_Units#Derived\\_units](https://en.wikipedia.org/wiki/International_System_of_Units#Derived_units)

**Subclass of:**

- is\_a [SIUnitSymbol](#)
- is\_a [SpecialUnit](#)
- disjoint\_union\_of [Gray](#), [Watt](#), [Katal](#), [Ohm](#), [Coulomb](#), [Joule](#), [Radian](#), [Pascal](#), [Farad](#), [Newton](#), [Tesla](#), [DegreeCelsius](#), [Becquerel](#), [Steradian](#), [Lumen](#), [Weber](#), [Lux](#), [Sievert](#), [Volt](#), [Hertz](#), [Siemens](#), [Henry](#)

## SIUnit

**IRI:** [http://emmo.info/emmo#EMMO\\_feb03a8a\\_bbb6\\_4918\\_a891\\_46713ef557f4](http://emmo.info/emmo#EMMO_feb03a8a_bbb6_4918_a891_46713ef557f4)

**elucidation:** The set of units provided by the SI referring to the ISQ.

**prefLabel:** SIUnit

**Subclass of:**

- is\_a [MeasurementUnit](#)
- disjoint\_union\_of [SICoherentDerivedUnit](#), [SIBaseUnit](#), [SINonCoherentDerivedUnit](#), [SIPrefixedUnit](#), [SISpecialUnit](#)

## SIUnitSymbol

**IRI:** [http://emmo.info/emmo#EMMO\\_32129fb5\\_df25\\_48fd\\_a29c\\_18a2f22a2dd5](http://emmo.info/emmo#EMMO_32129fb5_df25_48fd_a29c_18a2f22a2dd5)

**prefLabel:** SIUnitSymbol

**Subclass of:**

- is\_a [UnitSymbol](#)
- is\_a [SICoherentUnit](#)
- disjoint\_union\_of [SIBaseUnit](#), [SISpecialUnit](#)

## Salt

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_b6a52fdb\\_ba40\\_4caf\\_a8d9\\_523a467eb799](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_b6a52fdb_ba40_4caf_a8d9_523a467eb799)

**definition:** “A chemical compound consisting of an assembly of cations and anions.” IUPAC Gold Book

**iupacEntry:** <https://goldbook.iupac.org/terms/view/S05447>

**prefLabel:** Salt

**Subclass of:**

- is\_a [ChemicalSpecies](#)

## SaltBridge

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_637c576e\\_a50e\\_47ae\\_8c74\\_2024ce4c6d0f](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_637c576e_a50e_47ae_8c74_2024ce4c6d0f)

**elucidation:** Means of making electrolytic connection between two half cells without introducing a significant liquid junction potential.

–J. M. Pingarrón et al., Terminology of electrochemical methods of analysis (IUPAC Recommendations 2019), Pure and Applied Chemistry, 4, 92, 2020, 641-694. <https://doi.org/10.1515/pac-2018-0109>

**dbpediaEntry:** [https://dbpedia.org/page/Salt\\_bridge](https://dbpedia.org/page/Salt_bridge)

**prefLabel:** SaltBridge

**wikipediaEntry:** [https://en.wikipedia.org/wiki/Salt\\_bridge](https://en.wikipedia.org/wiki/Salt_bridge)

**Subclass of:**

- is\_a [CompositeIonBridge](#)

## SaltBridgeContinuumModel

**IRI:** [https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO\\_bc9b6500\\_60bb\\_434f\\_bf29\\_ea3b189c7236](https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO_bc9b6500_60bb_434f_bf29_ea3b189c7236)

**prefLabel:** SaltBridgeContinuumModel

**Subclass of:**

- is\_a [ElectronicComponentContinuumModel](#)

## SaturatedCalomelElectrode

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_82b66bfe\\_ec25\\_417b\\_ba65\\_b631ddaaca0e](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_82b66bfe_ec25_417b_ba65_b631ddaaca0e)

**elucidation:** A reference electrode based on the reaction between elemental mercury and mercury(I) chloride.

**prefLabel:** SaturatedCalomelElectrode

**wikipediaEntry:** [https://en.wikipedia.org/wiki/Saturated\\_calomel\\_electrode](https://en.wikipedia.org/wiki/Saturated_calomel_electrode)

**Subclass of:**

- is\_a **ReferenceElectrode**

## Second

**IRI:** [http://emmo.info/emmo#EMMO\\_314ba716\\_2d3d\\_4462\\_9a4f\\_d3419ae1df43](http://emmo.info/emmo#EMMO_314ba716_2d3d_4462_9a4f_d3419ae1df43)

**definition:** The second, symbol s, is the SI unit of time. It is defined by taking the fixed numerical value of the caesium frequency  $\nu_{\text{Cs}}$ , the unperturbed ground-state hyperfine transition frequency of the caesium 133 atom, to be 9192631770 when expressed in the unit Hz, which is equal to s-1.

**iupacEntry:** <https://doi.org/10.1351/goldbook:S05513>

**prefLabel:** Second

**qudtEntry:** <http://qudt.org/vocab/unit/SEC>

**Subclass of:**

- is\_a **SIBaseUnit**
- hasSymbolData value 's'
- hasPhysicalDimension some **TimeDimension**

## SecondaryBattery

**IRI:** [https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO\\_4eeaec00\\_3453\\_4ff0\\_83c4\\_d1649ad84fc1](https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO_4eeaec00_3453_4ff0_83c4_d1649ad84fc1)

**elucidation:** An battery that is capable of being recharged following discharge.

Adapted from: –IEEE Standard Glossary of Stationary Battery Terminology (2016), <https://doi.org/10.1109/IEEESTD.2016>.

**dbpediaEntry:** [https://dbpedia.org/page/Rechargeable\\_battery](https://dbpedia.org/page/Rechargeable_battery)

**prefLabel:** SecondaryBattery

**wikipediaEntry:** [https://en.wikipedia.org/wiki/Rechargeable\\_battery](https://en.wikipedia.org/wiki/Rechargeable_battery)

**Subclass of:**

- is\_a **Battery**
- hasPart some **SecondaryCell**

## SecondaryCell

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_efc38420\\_ecbb\\_42e4\\_bb3f\\_208e7c417098](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_efc38420_ecbb_42e4_bb3f_208e7c417098)

**elucidation:** An electrochemical cell which is designed to be electrically recharged.

Adapted from: –IEC 60050, International electro technical vocabulary. Chapter 486: Secondary cells and batteries. <https://www.electropedia.org/iev/iev.nsf/index?openform&part=482>

**prefLabel:** SecondaryCell

**Subclass of:**

- is\_a **ElectrochemicalCell**

## SecondaryParticle

**IRI:** [https://big-map.github.io/LabNotebookAppOntology#EMMO\\_d4e08ac7\\_7db7\\_43c2\\_b35e\\_51dc96be8dc9](https://big-map.github.io/LabNotebookAppOntology#EMMO_d4e08ac7_7db7_43c2_b35e_51dc96be8dc9)

**elucidation:** Aggregate of primary particles.

**prefLabel:** SecondaryParticle

**Subclass of:**

- is\_a **SolidParticle**
- hasPart some **PrimaryParticle**
- hasConventionalQuantity some **SecondaryParticleDiameter**

## SecondaryParticleDiameter

**IRI:** [https://big-map.github.io/LabNotebookAppOntology#EMMO\\_1984a43e\\_5d25\\_4f7b\\_bef5\\_76cda57296ab](https://big-map.github.io/LabNotebookAppOntology#EMMO_1984a43e_5d25_4f7b_bef5_76cda57296ab)

**physicalDimension:** T0 L+1 M0 I0 Θ0 N0 J0

**prefLabel:** SecondaryParticleDiameter

**Subclass of:**

- is\_a **Length**
- hasReferenceUnit some **Micrometre**

## Semiosis

**IRI:** [http://emmo.info/emmo#EMMO\\_008fd3b2\\_4013\\_451f\\_8827\\_52bceab11841](http://emmo.info/emmo#EMMO_008fd3b2_4013_451f_8827_52bceab11841)

**elucidation:** A ‘Process’, that has participant an ‘Interpreter’, that is aimed to produce a ‘Sign’ representing another participant, the ‘Object’.

**example:** Me looking a cat and saying loud: “Cat!” → the semiosis process

me → interpreter cat → object (in Peirce semiotics) the cat perceived by my mind → interpretant “Cat!” → sign, the produced sign

**prefLabel:** Semiosis

**Subclass of:**

- is\_a **Process**
- hasProperParticipant some **Object**
- hasProperParticipant some **Interpreter**
- hasProperParticipant some **Sign**

## Semiotic

**IRI:** [http://emmo.info/emmo#EMMO\\_b803f122\\_4acb\\_4064\\_9d71\\_c1e5fd091fc9](http://emmo.info/emmo#EMMO_b803f122_4acb_4064_9d71_c1e5fd091fc9)

**elucidation:** The class of individuals that stands for semiotic objects, i.e. objects that take part on a semiotic process.

**prefLabel:** Semiotic

**Subclass of:**

- is\_a **Participant**
- Inverse(hasProperParticipant) some **Semiosis**
- equivalent\_to **Interpreter** or **Object** or **Sign**

## Separator

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_331e6cca\\_f260\\_4bf8\\_af55\\_35304fe1bbe0](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_331e6cca_f260_4bf8_af55_35304fe1bbe0)

**elucidation:** In an electrochemical cell, device made of insulating material permeable to the ions of the electrolyte and prohibiting totally or partially the mixing of the substances on both sides.

–IEC60050



**IECEntry:** <https://www.electropedia.org/iev/iev.nsf/display?openform&ievref=114-03-17>

**prefLabel:** Separator

**Subclass of:**

- is\_a [ElectrochemicalComponent](#)

## SeparatorContinuumModel

**IRI:** [https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO\\_21d661a7\\_73de\\_4ee6\\_8bd5\\_53a948eda8cc](https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO_21d661a7_73de_4ee6_8bd5_53a948eda8cc)

**prefLabel:** SeparatorContinuumModel

**Subclass of:**

- is\_a [StructuralSubcomponentContinuumModel](#)

## Sequence

**IRI:** [http://emmo.info/emmo#EMMO\\_406f9b74\\_c927\\_4e05\\_b9af\\_5edbe5e280c5](http://emmo.info/emmo#EMMO_406f9b74_c927_4e05_b9af_5edbe5e280c5)

**elucidation:** An Existent whose temporal direct parts are all TemporalOrdered.

**prefLabel:** Sequence

**Subclass of:**

- is\_a [Existent](#)
- is\_a [Ordered](#)
- [hasTemporalDirectPart](#) only [TemporalOrderedElement](#)
- [hasTemporalDirectPart](#) some [TemporalOrderedElement](#)

## SerialNumber

**IRI:** [https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO\\_13ab56f8\\_59f0\\_4301\\_8114\\_d6b98ca09f6f](https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO_13ab56f8_59f0_4301_8114_d6b98ca09f6f)

**prefLabel:** SerialNumber

**Subclass of:**

- is\_a [ConventionalNominalProperty](#)

## Shape3Vector

**IRI:** [http://emmo.info/emmo#EMMO\\_2ff07b07\\_c447\\_490f\\_903a\\_f6a72a12d7bf](http://emmo.info/emmo#EMMO_2ff07b07_c447_490f_903a_f6a72a12d7bf)

**elucidation:** A real vector with 3 elements.

**example:** The quantity value of physical quantities if real space is a Shape3Vector.

**prefLabel:** Shape3Vector

**Subclass of:**

- is\_a [Vector](#)

## Shape4x3Matrix

**IRI:** [http://emmo.info/emmo#EMMO\\_24b30ba4\\_90f4\\_423d\\_93d2\\_fd0fde349087](http://emmo.info/emmo#EMMO_24b30ba4_90f4_423d_93d2_fd0fde349087)

**elucidation:** A real matrix with shape 4x3.

**prefLabel:** Shape4x3Matrix

**Subclass of:**

- is\_a [Matrix](#)

## SideReaction

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_aea54471\\_e0d4\\_479c\\_8c11\\_fd0a4bfe276c](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_aea54471_e0d4_479c_8c11_fd0a4bfe276c)

**elucidation:** Chemical reaction which occurs in addition to the main process.

–IEC60050

**IECEntry:** <https://www.electropedia.org/iev/iev.nsf/display?openform&iehref=114-02-06>

**prefLabel:** SideReaction

**wikipediaEntry:** [https://en.wikipedia.org/wiki/Side\\_reaction](https://en.wikipedia.org/wiki/Side_reaction)

**Subclass of:**

- is\_a **ChemicalReaction**

## Siemens

**IRI:** [http://emmo.info/emmo#EMMO\\_f2523820\\_04a6\\_44ab\\_bb67\\_8237dda2b0c2](http://emmo.info/emmo#EMMO_f2523820_04a6_44ab_bb67_8237dda2b0c2)

**prefLabel:** Siemens

**Subclass of:**

- is\_a **SISpecialUnit**
- hasSymbolData value ‘S’
- hasPhysicalDimension some **ElectricConductanceDimension**

## Sievert

**IRI:** [http://emmo.info/emmo#EMMO\\_dc232f53\\_8ed8\\_4ddd\\_9f41\\_cc057985eadb](http://emmo.info/emmo#EMMO_dc232f53_8ed8_4ddd_9f41_cc057985eadb)

**iupacEntry:** <https://doi.org/10.1351/goldbook:S05658>

**prefLabel:** Sievert

**qudtEntry:** <http://qudt.org/vocab/unit/SV>

**wikipediaEntry:** [https://en.wikipedia.org/wiki/Equivalent\\_dose](https://en.wikipedia.org/wiki/Equivalent_dose)

**Subclass of:**

- is\_a **SISpecialUnit**
- hasSymbolData value ‘Sv’
- hasPhysicalDimension some **AbsorbedDoseDimension**

## Sign

**IRI:** [http://emmo.info/emmo#EMMO\\_b21a56ed\\_f969\\_4612\\_a6ec\\_cb7766f7f31d](http://emmo.info/emmo#EMMO_b21a56ed_f969_4612_a6ec_cb7766f7f31d)

**elucidation:** An ‘Physical’ that is used as sign (“semeion” in greek) that stands for another ‘Physical’ through an semiotic process.

**example:** A novel is made of chapters, paragraphs, sentences, words and characters (in a direct parthood mereological hierarchy).

Each of them are ‘sign’-s.

A character can be the a-tomistic ‘sign’ for the class of texts.

The horizontal segment in the character “A” is direct part of “A” but it is not a ‘sign’ itself.

For plain text we can propose the ASCII symbols, for math the fundamental math symbols.

**prefLabel:** Sign

**Subclass of:**

- is\_a **Semiotic**
- equivalent\_to **Index** or **Conventional** or **Icon**

## Silicon

**IRI:** [https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO\\_4682cec6\\_f601\\_40f0\\_b463\\_b5345efdda3e](https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO_4682cec6_f601_40f0_b463_b5345efdda3e)

**prefLabel:** Silicon

**Subclass of:**

- is\_a [LithiumIntercalationMaterial](#)

## SilverChlorideElectrode

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_6ec59f99\\_5f26\\_4a7d\\_9b90\\_b52e0f8ad190](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_6ec59f99_5f26_4a7d_9b90_b52e0f8ad190)

**elucidation:** A type of reference electrode based on the reaction between silver and silver chloride.

**prefLabel:** SilverChlorideElectrode

**wikipediaEntry:** [https://en.wikipedia.org/wiki/Silver\\_chloride\\_electrode](https://en.wikipedia.org/wiki/Silver_chloride_electrode)

**Subclass of:**

- is\_a [ReferenceElectrode](#)

## SilverElectrode

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_a462859d\\_d8bd\\_48ea\\_8bde\\_1576f1248a1c](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_a462859d_d8bd_48ea_8bde_1576f1248a1c)

**elucidation:** Electrode in the form of foil, mesh, wire, rod, tube, powder, pellets, or single crystal of silver.

–J. M. Pingarrón et al., Terminology of electrochemical methods of analysis (IUPAC Recommendations 2019), Pure and Applied Chemistry, 4, 92, 2020, 641-694. <https://doi.org/10.1515/pac-2018-0109>

**prefLabel:** SilverElectrode

**Subclass of:**

- is\_a [MetalElectrode](#)

## SimpleElectrode

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_029f0b45-70a7-481f-8154-bf982a77e08c](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_029f0b45-70a7-481f-8154-bf982a77e08c)

**elucidation:** An electrode consisting of a single [ElectrochemicalSubComponent](#)

**example:** Metal foil.

**prefLabel:** SimpleElectrode

**Subclass of:**

- is\_a [Electrode](#)

## SimpleIonBridge

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_6e4f4681-f327-4300-96e4-5905fcea36e3](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_6e4f4681-f327-4300-96e4-5905fcea36e3)

**elucidation:** An ion bridge consisting of exactly 1 subcomponent that is an [IonicSubcomponent](#).

**prefLabel:** SimpleIonBridge

**Subclass of:**

- is\_a [IonBridge](#)
- [hasSpatialDirectPart](#) exactly 1 [IonicSubcomponent](#)

## SingleComponentActivationEnergyOfDiffusion

**IRI:** [http://emmo.info/emmo#EMMO\\_2f761aff\\_88d1\\_4e79\\_a85e\\_09d6f400de56](http://emmo.info/emmo#EMMO_2f761aff_88d1_4e79_a85e_09d6f400de56)

**elucidation:** The energy barrier for diffusion of a given component.

**physicalDimension:** T-2 L+2 M+1 I0 Θ0 N0 J0

**prefLabel:** SingleComponentActivationEnergyOfDiffusion

**Subclass of:**

- is\_a **Energy**
- is\_a **PhysicoChemical**

## SingleComponentComposition

**IRI:** [http://emmo.info/emmo#EMMO\\_172e2c96\\_180b\\_40f8\\_a3e7\\_b624471f40c2](http://emmo.info/emmo#EMMO_172e2c96_180b_40f8_a3e7_b624471f40c2)

**prefLabel:** SingleComponentComposition

**Subclass of:**

- is\_a **ChemicalComposition**
- hasSpatialDirectPart some **ChemicalSpecies**
- hasSpatialDirectPart some **ChemicalCompositionQuantity**

## SingleComponentDiffusivity

**IRI:** [http://emmo.info/emmo#EMMO\\_498d80ae\\_9339\\_49c7\\_8c74\\_44aa704e0395](http://emmo.info/emmo#EMMO_498d80ae_9339_49c7_8c74_44aa704e0395)

**elucidation:** Transport of particles belonging to one component of a material due to a concentration gradient.

**physicalDimension:** T-1 L+2 M0 I0 Θ0 N-1 J0

**prefLabel:** SingleComponentDiffusivity

**Subclass of:**

- is\_a **ISQDerivedQuantity**
- is\_a **PhysicoChemical**

## SingleComponentMaximalDiffusivity

**IRI:** [http://emmo.info/emmo#EMMO\\_3bd39834\\_7eb9\\_4c97\\_bb25\\_db88c3df6bab](http://emmo.info/emmo#EMMO_3bd39834_7eb9_4c97_bb25_db88c3df6bab)

**etymology:** Pre-factor in the Arrhenius expression for diffusion.

**physicalDimension:** T-1 L+2 M0 I0 Θ0 N-1 J0

**prefLabel:** SingleComponentMaximalDiffusivity

**Subclass of:**

- is\_a **ISQDerivedQuantity**
- is\_a **PhysicoChemical**

## Smoke

**IRI:** [http://emmo.info/emmo#EMMO\\_5a2af26d\\_99de\\_4e5e\\_b1cd\\_514be71420c3](http://emmo.info/emmo#EMMO_5a2af26d_99de_4e5e_b1cd_514be71420c3)

**elucidation:** Smoke is a solid aerosol made of particles emitted when a material undergoes combustion or pyrolysis.

**prefLabel:** Smoke

**Subclass of:**

- is\_a **SolidAerosol**

## Software

**IRI:** [http://emmo.info/emmo#EMMO\\_8681074a\\_e225\\_4e38\\_b586\\_e85b0f43ce38](http://emmo.info/emmo#EMMO_8681074a_e225_4e38_b586_e85b0f43ce38)

**elucidation:** A language object that follows syntactic rules of a programming language.

**prefLabel:** Software

**Subclass of:**

- is\_a [Language](#)

## Sol

**IRI:** [http://emmo.info/emmo#EMMO\\_31557fae\\_b039\\_491c\\_bcbb\\_0ccb8711d5a6](http://emmo.info/emmo#EMMO_31557fae_b039_491c_bcbb_0ccb8711d5a6)

**elucidation:** A colloid in which small particles (1 nm to 100 nm) are suspended in a continuum phase.

**prefLabel:** Sol

**Subclass of:**

- is\_a [Colloid](#)

## Solid

**IRI:** [http://emmo.info/emmo#EMMO\\_a2b006f2\\_bbfd\\_4dba\\_bcaa\\_3fca20cd6be1](http://emmo.info/emmo#EMMO_a2b006f2_bbfd_4dba_bcaa_3fca20cd6be1)

**elucidation:** A continuum characterized by structural rigidity and resistance to changes of shape or volume, that retains its shape and density when not confined.

**prefLabel:** Solid

**Subclass of:**

- is\_a [StateOfMatter](#)

## SolidAerosol

**IRI:** [http://emmo.info/emmo#EMMO\\_96c8d72f\\_b436\\_44e2\\_9f7f\\_085c24094292](http://emmo.info/emmo#EMMO_96c8d72f_b436_44e2_9f7f_085c24094292)

**elucidation:** An aerosol composed of fine solid particles in air or another gas.

**prefLabel:** SolidAerosol

**Subclass of:**

- is\_a [Aerosol](#)

## SolidAmalgamElectrode

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_65c90d8d\\_9712\\_4f3f\\_b830\\_d8163ec4cfcc](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_65c90d8d_9712_4f3f_b830_d8163ec4cfcc)

**elucidation:** Electrode made of a solid amalgam of an appropriate metal.

–J. M. Pingarrón et al., Terminology of electrochemical methods of analysis (IUPAC Recommendations 2019), Pure and Applied Chemistry, 4, 92, 2020, 641-694. <https://doi.org/10.1515/pac-2018-0109>

**prefLabel:** SolidAmalgamElectrode

**Subclass of:**

- is\_a [CompositeElectrode](#)

## SolidAngle

**IRI:** [http://emmo.info/emmo#EMMO\\_e7c9f7fd\\_e534\\_4441\\_88fe\\_1fec6cb20f26](http://emmo.info/emmo#EMMO_e7c9f7fd_e534_4441_88fe_1fec6cb20f26)

**elucidation:** Ratio of area on a sphere to its radius squared.

**dbpediaEntry:** [http://dbpedia.org/page/Solid\\_angle](http://dbpedia.org/page/Solid_angle)

**iupacEntry:** <https://doi.org/10.1351/goldbook:S05732>

**physicalDimension:** T0 L0 M0 I0 Θ0 N0 J0

**prefLabel:** SolidAngle

**qudtEntry:** <http://qudt.org/vocab/quantitykind/SolidAngle>

**Subclass of:**

- is\_a [RatioQuantity](#)
- hasReferenceUnit only [AreaFractionUnit](#)

## SolidElectrolyte

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_0508a114\\_544a\\_4f54\\_a7de\\_9b947fb4b618](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_0508a114_544a_4f54_a7de_9b947fb4b618)

**definition:** A solid electrolyte is a solid material where the predominant charge carriers are ions.

–J. M. Pingarrón et al., Terminology of electrochemical methods of analysis (IUPAC Recommendations 2019), Pure and Applied Chemistry, 4, 92, 2020, 641-694. <https://doi.org/10.1515/pac-2018-0109>

**example:** NASICON (Na Super Ionic Conductor), which has the general formula  $\text{Na}_{1+x}\text{Zr}_2\text{P}_3\text{-xSi}_x\text{O}_{12}$ ,  $0 < x < 3$ .

**prefLabel:** SolidElectrolyte

**wikipediaEntry:** [https://en.wikipedia.org/wiki/Fast\\_ion\\_conductor](https://en.wikipedia.org/wiki/Fast_ion_conductor)

**Subclass of:**

- is\_a [Electrolyte](#)

## SolidFoam

**IRI:** [http://emmo.info/emmo#EMMO\\_9bed5d66\\_805a\\_4b3a\\_9153\\_beaf67143848](http://emmo.info/emmo#EMMO_9bed5d66_805a_4b3a_9153_beaf67143848)

**elucidation:** A foam of trapped gas in a solid.

**example:** Aerogel

**prefLabel:** SolidFoam

**Subclass of:**

- is\_a [Foam](#)
- is\_a [Solid](#)

## SolidGasSuspension

**IRI:** [http://emmo.info/emmo#EMMO\\_c457b6b9\\_5e73\\_4853\\_ae08\\_d776c12b8058](http://emmo.info/emmo#EMMO_c457b6b9_5e73_4853_ae08_d776c12b8058)

**elucidation:** A coarse dispersion of gas in a solid continuum phase.

**prefLabel:** SolidGasSuspension

**Subclass of:**

- is\_a [Suspension](#)
- is\_a [Solid](#)

## SolidLiquidSuspension

**IRI:** [http://emmo.info/emmo#EMMO\\_33e0ac8b\\_a318\\_4285\\_b1de\\_e95347784632](http://emmo.info/emmo#EMMO_33e0ac8b_a318_4285_b1de_e95347784632)

**elucidation:** A coarse dispersion of liquid in a solid continuum phase.

**prefLabel:** SolidLiquidSuspension

**Subclass of:**

- is\_a [Suspension](#)
- is\_a [Solid](#)

## SolidParticle

**IRI:** [https://big-map.github.io/LabNotebookAppOntology#EMMO\\_97fe42e9\\_995f\\_4efc\\_a458\\_dbb4a419fc91](https://big-map.github.io/LabNotebookAppOntology#EMMO_97fe42e9_995f_4efc_a458_dbb4a419fc91)

**prefLabel:** SolidParticle

**Subclass of:**

- is\_a **Solid**

## SolidPowder

**IRI:** [https://big-map.github.io/LabNotebookAppOntology#EMMO\\_31fa7e83\\_257d\\_4bb7\\_9602\\_ce1292171556](https://big-map.github.io/LabNotebookAppOntology#EMMO_31fa7e83_257d_4bb7_9602_ce1292171556)

**prefLabel:** SolidPowder

**Subclass of:**

- is\_a **Solid**
- hasPart some **SecondaryParticle**

## SolidSol

**IRI:** [http://emmo.info/emmo#EMMO\\_5add9885\\_dc98\\_4fa5\\_8482\\_fdf9ba5e3889](http://emmo.info/emmo#EMMO_5add9885_dc98_4fa5_8482_fdf9ba5e3889)

**elucidation:** A type of sol in the form of one solid dispersed in another continuous solid.

**prefLabel:** SolidSol

**Subclass of:**

- is\_a **Sol**
- is\_a **Solid**

## SolidSolidSuspension

**IRI:** [http://emmo.info/emmo#EMMO\\_2dd512a1\\_5187\\_47cc\\_b0b8\\_141214e22b59](http://emmo.info/emmo#EMMO_2dd512a1_5187_47cc_b0b8_141214e22b59)

**elucidation:** A coarse dispersion of solid in a solid continuum phase.

**example:** Granite, sand, dried concrete.

**prefLabel:** SolidSolidSuspension

**Subclass of:**

- is\_a **Suspension**
- is\_a **Solid**

## SolidSolution

**IRI:** [http://emmo.info/emmo#EMMO\\_5e77f00d\\_5c0a\\_44e7\\_baf1\\_2c2a4cb5b3ae](http://emmo.info/emmo#EMMO_5e77f00d_5c0a_44e7_baf1_2c2a4cb5b3ae)

**elucidation:** A solid solution made of two or more component substances.

**prefLabel:** SolidSolution

**Subclass of:**

- is\_a **Solution**
- is\_a **Solid**

## Solute

**IRI:** [http://emmo.info/emmo#EMMO\\_a7c3542a\\_fe8a\\_480e\\_b6a9\\_364497d576d4](http://emmo.info/emmo#EMMO_a7c3542a_fe8a_480e_b6a9_364497d576d4)

**elucidation:** Substance dissolved into another substance.

–IEC60050

**IECEntry:** <https://www.electropedia.org/iev/iev.nsf/display?openform&ievref=114-01-05>

**prefLabel:** Solute

**Subclass of:**

- is\_a **ChemicalSubstance**

**Solution**

**IRI:** [http://emmo.info/emmo#EMMO\\_2031516a\\_2be7\\_48e8\\_9af7\\_7e1270e308fe](http://emmo.info/emmo#EMMO_2031516a_2be7_48e8_9af7_7e1270e308fe)

**elucidation:** A solution is a homogeneous mixture composed of two or more substances.

**prefLabel:** Solution

**Subclass of:**

- is\_a **Dispersion**
- is\_a **PhaseHomogeneousMixture**

**Solvent**

**IRI:** [http://emmo.info/emmo#EMMO\\_e9dd942e\\_db98\\_4aad\\_b9c3\\_931dff6f13b0](http://emmo.info/emmo#EMMO_e9dd942e_db98_4aad_b9c3_931dff6f13b0)

**elucidation:** Substance into which another substance is dissolved.

**IECEntry:** <https://www.electropedia.org/iev/iev.nsf/display?openform&ievref=114-01-06>

**prefLabel:** Solvent

**wikipediaEntry:** <https://en.wikipedia.org/wiki/Solvent>

**Subclass of:**

- is\_a **ChemicalSubstance**

**SourceTerm**

**IRI:** [http://emmo.info/emmo#EMMO\\_ba4137a3\\_e467\\_4925\\_9bf7\\_3084ed733ac5](http://emmo.info/emmo#EMMO_ba4137a3_e467_4925_9bf7_3084ed733ac5)

**prefLabel:** SourceTerm

**Subclass of:**

- is\_a **MaterialRelation**
- hasSpatialDirectPart some **DiscretizationNode**

**Spacing**

**IRI:** [http://emmo.info/emmo#EMMO\\_432192c4\\_111f\\_4e80\\_b7cd\\_c6ce1c1129ea](http://emmo.info/emmo#EMMO_432192c4_111f_4e80_b7cd_c6ce1c1129ea)

**prefLabel:** Spacing

**Subclass of:**

- is\_a **Symbol**

**SpatialOrderedElement**

**IRI:** [http://emmo.info/emmo#EMMO\\_42fc460a\\_4bf3\\_4d0b\\_8dee\\_3c7efcefebb5](http://emmo.info/emmo#EMMO_42fc460a_4bf3_4d0b_8dee_3c7efcefebb5)

**prefLabel:** SpatialOrderedElement

**Subclass of:**

- is\_a **OrderedElement**

**SpecialUnit**

**IRI:** [http://emmo.info/emmo#EMMO\\_3ee80521\\_3c23\\_4dd1\\_935d\\_9d522614a3e2](http://emmo.info/emmo#EMMO_3ee80521_3c23_4dd1_935d_9d522614a3e2)

**elucidation:** A unit symbol that stands for a derived unit.

**example:** Pa stands for N/m<sup>2</sup> J stands for N m

**prefLabel:** SpecialUnit



**Subclass of:**

- is\_a **DerivedUnit**
- is\_a **UnitSymbol**
- is\_a **Sign**
- Inverse(**hasSign**) some **DerivedUnit**

## SpecificCapacity

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_1e3dc60d\\_dd6b\\_47d6\\_8161\\_70004fc5ee30](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_1e3dc60d_dd6b_47d6_8161_70004fc5ee30)

**elucidation:** Electric charge per unit mass.

**physicalDimension:** T+1 L0 M-1 I+1 Θ0 N0 J0

**prefLabel:** SpecificCapacity

**Subclass of:**

- is\_a **ISQDerivedQuantity**
- is\_a **ElectrochemicalQuantity**

## SpecificEnergy

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_fb0b984f\\_5704\\_4716\\_9aaf\\_19235b032da3](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_fb0b984f_5704_4716_9aaf_19235b032da3)

**physicalDimension:** T-2 L+2 M0 I0 Θ0 N0 J0

**prefLabel:** SpecificEnergy

**Subclass of:**

- is\_a **ISQDerivedQuantity**

## SpecificHeatCapacity

**IRI:** [http://emmo.info/emmo#EMMO\\_b4f4ed28\\_d24c\\_4a00\\_9583\\_62ab839abeca](http://emmo.info/emmo#EMMO_b4f4ed28_d24c_4a00_9583_62ab839abeca)

**elucidation:** The specific heat capacity (symbol cp) of a substance is the heat capacity of a sample of the substance divided by the mass of the sample.

**physicalDimension:** T-2 L+2 M0 I0 Θ-1 N0 J0

**prefLabel:** SpecificHeatCapacity

**Subclass of:**

- is\_a **ISQDerivedQuantity**
- is\_a **PhysicoChemical**

## Speed

**IRI:** [http://emmo.info/emmo#EMMO\\_81369540\\_1b0e\\_471b\\_9bae\\_6801af22800e](http://emmo.info/emmo#EMMO_81369540_1b0e_471b_9bae_6801af22800e)

**dbpediaEntry:** <http://dbpedia.org/page/Speed>

**iupacEntry:** <https://doi.org/10.1351/goldbook:S05852>

**omMatch:** <http://www.ontology-of-units-of-measure.org/resource/om-2/Speed>

**physicalDimension:** T-1 L+1 M0 I0 Θ0 N0 J0

**prefLabel:** Speed

**qudtEntry:** <http://qudt.org/vocab/quantitykind/Speed>

**Subclass of:**

- is\_a **ISQDerivedQuantity**

## SpeedDimension

**IRI:** [http://emmo.info/emmo#EMMO\\_4f5c7c54\\_1c63\\_4d17\\_b12b\\_ea0792c2b187](http://emmo.info/emmo#EMMO_4f5c7c54_1c63_4d17_b12b_ea0792c2b187)

**prefLabel:** SpeedDimension

**Subclass of:**

- is\_a [PhysicalDimension](#)
- equivalent\_to [hasSymbolData](#) value ‘T-1 L+1 M0 I0 Θ0 N0 J0’
- equivalent\_to [VelocityDimension](#)

## SpeedFractionUnit

**IRI:** [http://emmo.info/emmo#EMMO\\_e7bc8939\\_7ff8\\_4917\\_beb5\\_c42730b390f3](http://emmo.info/emmo#EMMO_e7bc8939_7ff8_4917_beb5_c42730b390f3)

**elucidation:** Unit for quantities of dimension one that are the fraction of two speeds.

**example:** Unit for refractive index.

**prefLabel:** SpeedFractionUnit

**Subclass of:**

- is\_a [FractionUnit](#)

## SpeedOfLightInVacuum

**IRI:** [http://emmo.info/emmo#EMMO\\_99296e55\\_53f7\\_4333\\_9e06\\_760ad175a1b9](http://emmo.info/emmo#EMMO_99296e55_53f7_4333_9e06_760ad175a1b9)

**elucidation:** The speed of light in vacuum. Defines the base unit metre in the SI system.

**codataEntry:** <https://physics.nist.gov/cgi-bin/cuu/Value?c>

**dbpediaEntry:** [http://dbpedia.org/page/Speed\\_of\\_light](http://dbpedia.org/page/Speed_of_light)

**iupacEntry:** <https://doi.org/10.1351/goldbook:S05854>

**physicalDimension:** T-1 L+1 M0 I0 Θ0 N0 J0

**prefLabel:** SpeedOfLightInVacuum

**qudtEntry:** [http://qudt.org/vocab/constant/SpeedOfLight\\_Vacuum](http://qudt.org/vocab/constant/SpeedOfLight_Vacuum)

**Subclass of:**

- is\_a [Speed](#)
- is\_a [SIExactConstant](#)

## Sphere

**IRI:** [http://emmo.info/emmo#EMMO\\_d7bf784a\\_db94\\_4dd9\\_861c\\_54f262846fbf](http://emmo.info/emmo#EMMO_d7bf784a_db94_4dd9_861c_54f262846fbf)

**prefLabel:** Sphere

**Subclass of:**

- is\_a [ThreeManifold](#)

## Spray

**IRI:** [http://emmo.info/emmo#EMMO\\_498aad49\\_f8d4\\_40a4\\_a9eb\\_efd563a0115f](http://emmo.info/emmo#EMMO_498aad49_f8d4_40a4_a9eb_efd563a0115f)

**elucidation:** A suspension of liquid droplets dispersed in a gas through an atomization process.

**prefLabel:** Spray

**Subclass of:**

- is\_a [GasLiquidSuspension](#)

## SquareMetre

**IRI:** [http://emmo.info/emmo#EMMO\\_b0d1c460\\_d06b\\_4c7f\\_8832\\_148bc1c8e7dc](http://emmo.info/emmo#EMMO_b0d1c460_d06b_4c7f_8832_148bc1c8e7dc)

**elucidation:** SI coherent measurement unit for area.

**omMatch:** <http://www.ontology-of-units-of-measure.org/resource/om-2/squareMetre>

**prefLabel:** SquareMetre

**qudtEntry:** <http://qudt.org/vocab/unit/M2>

**Subclass of:**

- is\_a **SICoherentDerivedUnit**
- hasPhysicalDimension some **AreaDimension**

## SquareWaveCurrent

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_327eb3e1\\_f74a\\_4076\\_96de\\_5a2e3f63cb65](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_327eb3e1_f74a_4076_96de_5a2e3f63cb65)

**elucidation:** Component of an electric current that is associated with the presence of an analyte in square-wave voltammetry.

–J. M. Pingarrón et al., Terminology of electrochemical methods of analysis (IUPAC Recommendations 2019), Pure and Applied Chemistry, 4, 92, 2020, 641-694. <https://doi.org/10.1515/pac-2018-0109>

**iupacEntry:** <https://goldbook.iupac.org/terms/view/S05897>

**physicalDimension:** T0 L0 M0 I+1 Θ0 N0 J0

**prefLabel:** SquareWaveCurrent

**Subclass of:**

- is\_a **ElectricCurrent**
- is\_a **ElectrochemicalQuantity**

## StandaloneAtom

**IRI:** [http://emmo.info/emmo#EMMO\\_2fd3f574\\_5e93\\_47fe\\_afca\\_ed80b0a21ab4](http://emmo.info/emmo#EMMO_2fd3f574_5e93_47fe_afca_ed80b0a21ab4)

**elucidation:** An atom that does not share electrons with other atoms.

**prefLabel:** StandaloneAtom

**Subclass of:**

- is\_a **Atom**
- disjoint\_union\_of **NeutralAtom**, **IonAtom**

## StandardElectrodePotential

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_7fc10197\\_41d9\\_4c1e\\_a107\\_928f03eb2d36](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_7fc10197_41d9_4c1e_a107_928f03eb2d36)

**elucidation:** Equilibrium electrode potential of an electrode under standard conditions.

–J. M. Pingarrón et al., Terminology of electrochemical methods of analysis (IUPAC Recommendations 2019), Pure and Applied Chemistry, 4, 92, 2020, 641-694. <https://doi.org/10.1515/pac-2018-0109>

**dbpediaEntry:** [https://dbpedia.org/page/Standard\\_electrode\\_potential](https://dbpedia.org/page/Standard_electrode_potential)

**iupacEntry:** <https://goldbook.iupac.org/terms/view/S05912>

**physicalDimension:** T-3 L+2 M+1 I-1 Θ0 N0 J0

**prefLabel:** StandardElectrodePotential

**Subclass of:**

- is\_a **EquilibriumElectrodePotential**

## StandardHydrogenElectrode

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_2a40b878\\_7d09\\_49db\\_91b2\\_d0ee3019228](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_2a40b878_7d09_49db_91b2_d0ee3019228)

**elucidation:** For solutions in protic solvents, the universal reference electrode for which, under standard conditions, the standard electrode potential ( $H^+ / H_2$ ) is zero at all temperatures.

–IUPAC. Compendium of Chemical Terminology, 2nd ed. (the “Gold Book”). Compiled by A. D. McNaught and A. Wilkinson. Blackwell Scientific Publications, Oxford (1997). Online version (2019-) created by S. J. Chalk. ISBN 0-9678550-9-8. <https://doi.org/10.1351/goldbook>.

**iupacEntry:** <https://goldbook.iupac.org/terms/view/S05917>

**prefLabel:** StandardHydrogenElectrode

**wikipediaEntry:** [https://en.wikipedia.org/wiki/Standard\\_hydrogen\\_electrode](https://en.wikipedia.org/wiki/Standard_hydrogen_electrode)

**Subclass of:**

- is\_a **ReferenceElectrode**

## StandardUnit

**IRI:** [http://emmo.info/emmo#EMMO\\_acd1a504\\_ca32\\_4f30\\_86ad\\_0b62cea5bc02](http://emmo.info/emmo#EMMO_acd1a504_ca32_4f30_86ad_0b62cea5bc02)

**elucidation:** A reference unit provided by a reference material. International vocabulary of metrology (VIM)

**example:** Arbitrary amount-of-substance concentration of lutropin in a given sample of plasma (WHO international standard 80/552): 5.0 International Unit/l

**prefLabel:** StandardUnit

**Subclass of:**

- is\_a **ReferenceUnit**

## StandardizedPhysicalQuantity

**IRI:** [http://emmo.info/emmo#EMMO\\_9c407ac0\\_fd4c\\_4178\\_8763\\_95fad9fe29ec](http://emmo.info/emmo#EMMO_9c407ac0_fd4c_4178_8763_95fad9fe29ec)

**elucidation:** The superclass for all physical quantities classes that are categorized according to a standard (e.g. ISQ).

**prefLabel:** StandardizedPhysicalQuantity

**Subclass of:**

- is\_a **PhysicalQuantity**

## StartDate

**IRI:** [https://big-map.github.io/LabNotebookAppOntology#EMMO\\_5538a30d\\_1e16\\_41fd\\_8e90\\_009aa53d07db](https://big-map.github.io/LabNotebookAppOntology#EMMO_5538a30d_1e16_41fd_8e90_009aa53d07db)

**physicalDimension:** T+1 L0 M0 I0 Θ0 N0 J0

**prefLabel:** StartDate

**Subclass of:**

- is\_a **Date**

## State

**IRI:** [http://emmo.info/emmo#EMMO\\_36c79456\\_e29c\\_400d\\_8bd3\\_0eedddb82652](http://emmo.info/emmo#EMMO_36c79456_e29c_400d_8bd3_0eedddb82652)

**elucidation:** A ‘Physical’ which is a tessellation of spatial direct parts.

**example:** e.g. the existent in my glass is declared at  $t = t_{\text{start}}$  as made of two direct parts: the ice and the water. It will continue to exist as state as long as the ice is completely melted at  $t = t_{\text{end}}$ . The new state will be completely made of water. Between  $t_{\text{start}}$  and  $t_{\text{end}}$  there is an exchange of molecules between the ice and the water, but this does not affect the existence of the two states.

If we partition the existent in my glass as ice surrounded by several molecules (we do not use the object water as direct part) then the appearance of a molecule coming from the ice will cause a state to end and another state to begin.

**prefLabel:** State

**Subclass of:**

- is\_a **Reductionistic**
- hasSpatialDirectPart some **Physical**

## StateOfMatter

**IRI:** [http://emmo.info/emmo#EMMO\\_b9695e87\\_8261\\_412e\\_83cd\\_a86459426a28](http://emmo.info/emmo#EMMO_b9695e87_8261_412e_83cd_a86459426a28)

**elucidation:** A superclass made as the disjoint union of all the form under which matter can exist.

**prefLabel:** StateOfMatter

**Subclass of:**

- is\_a **Continuum**
- disjoint\_union\_of **Gas**, **Plasma**, **Liquid**, **Solid**

## Steradian

**IRI:** [http://emmo.info/emmo#EMMO\\_cf3dd6cc\\_c5d6\\_4b3d\\_aef4\\_82f3b7a361af](http://emmo.info/emmo#EMMO_cf3dd6cc_c5d6_4b3d_aef4_82f3b7a361af)

**elucidation:** Dimensionless measurement unit for solid angle.

**iupacEntry:** <https://doi.org/10.1351/goldbook:S05971>

**prefLabel:** Steradian

**qudtEntry:** <http://qudt.org/vocab/unit/SR>

**Subclass of:**

- is\_a **AreaFractionUnit**
- is\_a **SISpecialUnit**
- hasPhysicalDimension some **DimensionOne**
- hasSymbolData value 'sr'

## StoichiometricCoefficient

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_cbc0116d\\_7cc5\\_4d09\\_aed7\\_963c1262a07a](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_cbc0116d_7cc5_4d09_aed7_963c1262a07a)

**elucidation:** The number of molecules and/or formula units that participate in the reaction as written

**physicalDimension:** T0 L0 M0 I0 Θ0 N0 J0

**prefLabel:** StoichiometricCoefficient

**wikipediaEntry:** [https://en.wikipedia.org/wiki/Stoichiometry#Stoichiometric\\_coefficient\\_and\\_stoichimetric\\_number](https://en.wikipedia.org/wiki/Stoichiometry#Stoichiometric_coefficient_and_stoichimetric_number)

**Subclass of:**

- is\_a **ElectrochemicalThermodynamicQuantity**

## StoichiometricEquation

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_1e72986e\\_e19f\\_4c24\\_8663\\_cadd4318bd72](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_1e72986e_e19f_4c24_8663_cadd4318bd72)

**elucidation:** The symbolic representation of a chemical reaction in the form of symbols and formulae, wherein the reactant entities are given on the left-hand side and the product entities on the right-hand side.

IUPAC. Compendium of Chemical Terminology, 2nd ed. (the “Gold Book”). Compiled by A. D. McNaught and A. Wilkinson. Blackwell Scientific Publications, Oxford (1997). Online version (2019-) created by S. J. Chalk. ISBN 0-9678550-9-8. <https://doi.org/10.1351/goldbook>.

**dbpediaEntry:** [https://dbpedia.org/page/Chemical\\_equation](https://dbpedia.org/page/Chemical_equation)

**iupacEntry:** <https://doi.org/10.1351/goldbook:C01034>

**prefLabel:** StoichiometricEquation

**wikipediaEntry:** [https://en.wikipedia.org/wiki/Chemical\\_equation](https://en.wikipedia.org/wiki/Chemical_equation)

**Subclass of:**

- is\_a **Mathematical**
- is\_a **ChemicalSymbolicConstruct**

## StoichiometricNumber

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_e9136287\\_78a1\\_44df\\_aeb1\\_56e2dae88f44](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_e9136287_78a1_44df_aeb1_56e2dae88f44)

**elucidation:** Product of the stoichiometric coefficient and +1 for a product and -1 for a reactant.

**iupacEntry:** <https://goldbook.iupac.org/terms/view/S06025>

**physicalDimension:** T0 L0 M0 I0 Θ0 N0 J0

**prefLabel:** StoichiometricNumber

**wikipediaEntry:** [https://en.wikipedia.org/wiki/Stoichiometry#Stoichiometric\\_coefficient\\_and\\_stoichimetric\\_number](https://en.wikipedia.org/wiki/Stoichiometry#Stoichiometric_coefficient_and_stoichimetric_number)

**Subclass of:**

- is\_a **ElectrochemicalThermodynamicQuantity**

## StoredEnergy

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_4f1ed4ee\\_06ba\\_44a4\\_8ece\\_1ee56bf12afe](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_4f1ed4ee_06ba_44a4_8ece_1ee56bf12afe)

**elucidation:** Amount of energy stored in a physical object.

**physicalDimension:** T-2 L+2 M+1 I0 Θ0 N0 J0

**prefLabel:** StoredEnergy

**Subclass of:**

- is\_a **InternalEnergy**
- is\_a **ElectrochemicalQuantity**

## Strain

**IRI:** [http://emmo.info/emmo#EMMO\\_acf636d4\\_9ac2\\_4ce3\\_960a\\_d54338e6cae3](http://emmo.info/emmo#EMMO_acf636d4_9ac2_4ce3_960a_d54338e6cae3)

**elucidation:** Change of the relative positions of parts of a body, excluding a displacement of the body as a whole.

**IECEntry:** <http://www.electropedia.org/iev/iev.nsf/display?openform&ievref=113-03-57>

**omMatch:** <http://www.ontology-of-units-of-measure.org/resource/om-2/Strain>

**physicalDimension:** T0 L0 M0 I0 Θ0 N0 J0

**prefLabel:** Strain

**qudtEntry:** <http://qudt.org/vocab/quantitykind/Strain>

**Subclass of:**

- is\_a **RatioQuantity**
- hasReferenceUnit only **LengthFractionUnit**

## Stress

**IRI:** [http://emmo.info/emmo#EMMO\\_d1917609\\_db5e\\_4b8a\\_9b76\\_ef1d6f860a81](http://emmo.info/emmo#EMMO_d1917609_db5e_4b8a_9b76_ef1d6f860a81)

**dbpediaEntry:** [http://dbpedia.org/page/Stress\\_\(mechanics\)](http://dbpedia.org/page/Stress_(mechanics))

**physicalDimension:** T-2 L-1 M+1 I0 Θ0 N0 J0

**prefLabel:** Stress

**qudtEntry:** <http://qudt.org/vocab/quantitykind/Stress>

**Subclass of:**

- is\_a [ISQDerivedQuantity](#)

## String

**IRI:** [http://emmo.info/emmo#EMMO\\_50ea1ec5\\_f157\\_41b0\\_b46b\\_a9032f17ca10](http://emmo.info/emmo#EMMO_50ea1ec5_f157_41b0_b46b_a9032f17ca10)

**elucidation:** A physical made of more than one symbol sequentially arranged.

**example:** The word “cat” considered as a collection of ‘symbol’-s respecting the rules of english language.

In this example the ‘symbolic’ entity “cat” is not related to the real cat, but it is only a word (like it would be to an italian person that ignores the meaning of this english word).

If an ‘interpreter’ skilled in english language is involved in a ‘semiotic’ process with this word, that “cat” became also a ‘sign’ i.e. it became for the ‘interpreter’ a representation for a real cat.

**prefLabel:** String

**Subclass of:**

- is\_a [State](#)
- is\_a [SymbolicConstruct](#)
- [hasSpatialDirectPart](#) only [Symbol](#)
- [hasSpatialDirectPart](#) some [Symbol](#)

## StrongAcid

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_c9e0fb9b\\_c11e\\_48ab\\_9245\\_04b45e15dcfb](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_c9e0fb9b_c11e_48ab_9245_04b45e15dcfb)

**elucidation:** An acid that completely dissociates in water.

**prefLabel:** StrongAcid

**Subclass of:**

- is\_a [Acid](#)

## StrongBase

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_a1bbb273\\_bc05\\_4e80\\_8817\\_82479178bb4](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_a1bbb273_bc05_4e80_8817_82479178bb4)

**definition:** A base that completely dissociates in water.

**prefLabel:** StrongBase

**Subclass of:**

- is\_a [Base](#)

## StructuralFormula

**IRI:** [http://emmo.info/emmo#EMMO\\_a466b60b\\_d973\\_4b8f\\_897f\\_d0b837a59df3](http://emmo.info/emmo#EMMO_a466b60b_d973_4b8f_897f_d0b837a59df3)

**elucidation:** A graphical representation of a molecular structure showing the relative position in space of the atomic constituents and their bonds.

**prefLabel:** StructuralFormula

**Subclass of:**

- is\_a [ChemicalRepresentation](#)

## StructuralSubcomponent

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_dd15b4b0-11e7-4900-b379-9702a8caa6bb](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_dd15b4b0-11e7-4900-b379-9702a8caa6bb)

**elucidation:** An ElectrochemicalSubcomponent whose primary role is to provide structural integrity.

**prefLabel:** StructuralSubcomponent

**Subclass of:**

- is\_a [ElectrochemicalSubcomponent](#)

## StructuralSubcomponentContinuumModel

**IRI:** [https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO\\_7649a57c\\_d842\\_429f\\_97a1\\_b9612a8fdb2b](https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO_7649a57c_d842_429f_97a1_b9612a8fdb2b)

**prefLabel:** StructuralSubcomponentContinuumModel

**Subclass of:**

- is\_a [ElectrochemicalSubcomponentContinuumModel](#)

## SubMultipleUnit

**IRI:** [http://emmo.info/emmo#EMMO\\_a2f94f33\\_71fa\\_443c\\_a1fb\\_d1685fc537ec](http://emmo.info/emmo#EMMO_a2f94f33_71fa_443c_a1fb_d1685fc537ec)

**elucidation:** Measurement unit obtained by dividing a given measurement unit by an integer greater than one.

**prefLabel:** SubMultipleUnit

**Subclass of:**

- is\_a [PrefixedUnit](#)

## Subatomic

**IRI:** [http://emmo.info/emmo#EMMO\\_7d66bde4\\_b68d\\_41cc\\_b5fc\\_6fd98c5e2ff0](http://emmo.info/emmo#EMMO_7d66bde4_b68d_41cc_b5fc_6fd98c5e2ff0)

**prefLabel:** Subatomic

**Subclass of:**

- is\_a [Matter](#)

## SubjectiveProperty

**IRI:** [http://emmo.info/emmo#EMMO\\_251cfb4f\\_5c75\\_4778\\_91ed\\_6c8395212fd8](http://emmo.info/emmo#EMMO_251cfb4f_5c75_4778_91ed_6c8395212fd8)

**elucidation:** A ‘Property’ that cannot be univocally determined and depends on an agent (e.g. a human individual, a community) acting as black-box.

**example:** The beauty of that girl. The style of your clothing.

**prefLabel:** SubjectiveProperty

**Subclass of:**

- is\_a [Property](#)

## SuppliedBatteryCell

**IRI:** [https://big-map.github.io/LabNotebookAppOntology#EMMO\\_5e45dbcf\\_ff51\\_4cc5\\_aa92\\_fb32808acb57](https://big-map.github.io/LabNotebookAppOntology#EMMO_5e45dbcf_ff51_4cc5_aa92_fb32808acb57)

**prefLabel:** SuppliedBatteryCell

**Subclass of:**

- is\_a [BatteryCell](#)

## SuppliedElectrode

**IRI:** [https://big-map.github.io/LabNotebookAppOntology#EMMO\\_3d08103a\\_5d73\\_4ea2\\_8bd1\\_ee0c475b0d14](https://big-map.github.io/LabNotebookAppOntology#EMMO_3d08103a_5d73_4ea2_8bd1_ee0c475b0d14)

**prefLabel:** SuppliedElectrode

**Subclass of:**

- is\_a [Electrode](#)



## SupportingElectrolyte

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_1fc5642c\\_b7b2\\_43bf\\_ad20\\_f96001db8800](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_1fc5642c_b7b2_43bf_ad20_f96001db8800)

**definition:** Electrolyte solution, the ions of which are electroinactive in the range of applied potential being studied, and whose ionic strength (and, therefore, contribution to the overall conductivity) is usually much greater than the concentration of an electroactive substance to be dissolved in it.

–J. M. Pingarrón et al., Terminology of electrochemical methods of analysis (IUPAC Recommendations 2019), Pure and Applied Chemistry, 4, 92, 2020, 641-694. <https://doi.org/10.1515/pac-2018-0109>

**iupacEntry:** <https://goldbook.iupac.org/terms/view/S06149>

**prefLabel:** SupportingElectrolyte

**wikipediaEntry:** [https://en.wikipedia.org/wiki/Supporting\\_electrolyte](https://en.wikipedia.org/wiki/Supporting_electrolyte)

**Subclass of:**

- is\_a **ElectrolyteSolution**

## SurfaceOverpotential

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_60741c58\\_a10d\\_4aa6\\_bb68\\_0066a6ff8e30](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_60741c58_a10d_4aa6_bb68_0066a6ff8e30)

**elucidation:** The potential of a working electrode relative to a reference electrode of the same kinds placed in the solution adjacent to the surface of the working electrode (just outside the double layer).

J. Newman and K. E. Thomas-Alyea, Electrochemical Systems, 3rd Edition, p. 204.

**physicalDimension:** T-3 L+2 M+1 I-1 Θ0 N0 J0

**prefLabel:** SurfaceOverpotential

**wikipediaEntry:** A positive surface overpotential produces a positive (anodic) current.

**Subclass of:**

- is\_a **Overpotential**
- hasSpatialDirectPart some **EquilibriumElectrodePotential**

## Suspension

**IRI:** [http://emmo:info/emmo#EMMO\\_4a464c8d\\_8895\\_44a8\\_a628\\_aed13509f1bd](http://emmo:info/emmo#EMMO_4a464c8d_8895_44a8_a628_aed13509f1bd)

**elucidation:** An heterogeneous mixture that contains coarsly dispersed particles (no Tyndall effect), that generally tend to separate in time to the dispersion medium phase.

**prefLabel:** Suspension

**Subclass of:**

- is\_a **Dispersion**
- is\_a **PhaseHeterogeneousMixture**
- is\_a **StateOfMatter**
- disjoint\_union\_of **SolidSolidSuspension**, **SolidLiquidSuspension**, **LiquidGasSuspension**, **LiquidLiquidSuspension**, **SolidGasSuspension**, **GasSolidSuspension**, **GasLiquidSuspension**, **LiquidSolidSuspension**

## SwagelokCell

**IRI:** [https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO\\_74d6a5a9\\_efd6\\_43de\\_ad4b\\_e7b5f6b64aae](https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO_74d6a5a9_efd6_43de_ad4b_e7b5f6b64aae)

**prefLabel:** SwagelokCell

**Subclass of:**

- is\_a **BatteryCell**
- hasPart some **SwagelokCellHousing**

## SwagelokCellHousing

**IRI:** [https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO\\_7528b81a\\_97dd\\_47a3\\_86b1\\_128f285b5ffc](https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO_7528b81a_97dd_47a3_86b1_128f285b5ffc)

**prefLabel:** SwagelokCellHousing

**Subclass of:**

- is\_a **Container**

## Symbol

**IRI:** [http://emmo:info/emmo#EMMO\\_a1083d0a\\_c1fb\\_471f\\_8e20\\_a98f881ad527](http://emmo:info/emmo#EMMO_a1083d0a_c1fb_471f_8e20_a98f881ad527)

**elucidation:** The class of individuals that stand for an elementary mark of a specific symbolic code (alphabet).

**example:** The class of letter “A” is the symbol as idea and the letter A that you see on the screen is the mark.

**prefLabel:** Symbol

**Subclass of:**

- is\_a **Symbolic**

## Symbolic

**IRI:** [http://emmo:info/emmo#EMMO\\_057e7d57\\_aff0\\_49de\\_911a\\_8861d85cef40](http://emmo:info/emmo#EMMO_057e7d57_aff0_49de_911a_8861d85cef40)

**elucidation:** An ‘Graphical’ that stands for a token or a composition of tokens from one or more alphabets, without necessarily respecting syntactic rules.

**example:** fe780 emmo !5\*a cat for(i=0;i<N;++i)

**prefLabel:** Symbolic

**Subclass of:**

- is\_a **Graphical**

## SymbolicConstruct

**IRI:** [http://emmo:info/emmo#EMMO\\_89a0c87c\\_0804\\_4013\\_937a\\_6fe234d9499c](http://emmo:info/emmo#EMMO_89a0c87c_0804_4013_937a_6fe234d9499c)

**elucidation:** A symbolic entity made of other symbolic entities according to a specific spatial configuration.

**prefLabel:** SymbolicConstruct

**Subclass of:**

- is\_a **Symbolic**
- hasSpatialPart some **Symbolic**

## TemperatureDimension

**IRI:** [http://emmo:info/emmo#EMMO\\_a77a0a4b\\_6bd2\\_42b2\\_be27\\_4b63cebbb59e](http://emmo:info/emmo#EMMO_a77a0a4b_6bd2_42b2_be27_4b63cebbb59e)

**prefLabel:** TemperatureDimension

**Subclass of:**

- is\_a **PhysicalDimension**
- equivalent\_to hasSymbolData value ‘T0 L0 M0 I0  $\Theta$ +1 N0 J0’

## TemporalOrderedElement

**IRI:** [http://emmo:info/emmo#EMMO\\_e0954911\\_fc88\\_492a\\_9830\\_fdb238e28cc2](http://emmo:info/emmo#EMMO_e0954911_fc88_492a_9830_fdb238e28cc2)

**prefLabel:** TemporalOrderedElement

**Subclass of:**

- is\_a **OrderedElement**

## Tera

**IRI:** [http://emmo.info/emmo#EMMO\\_3a204900\\_2b33\\_47d1\\_b444\\_815cc4c8cffa](http://emmo.info/emmo#EMMO_3a204900_2b33_47d1_b444_815cc4c8cffa)

**prefLabel:** Tera

**Subclass of:**

- is\_a **SIMetricPrefix**
- Inverse(**hasVariable**) only **hasNumericalData** value 1000000000000.0
- **hasSymbolData** value 'T'

## Tesla

**IRI:** [http://emmo.info/emmo#EMMO\\_acb50123\\_87a2\\_4753\\_b36c\\_f87114ad4de2](http://emmo.info/emmo#EMMO_acb50123_87a2_4753_b36c_f87114ad4de2)

**iupacEntry:** <https://doi.org/10.1351/goldbook:T06283>

**prefLabel:** Tesla

**qudtEntry:** <http://qudt.org/vocab/unit/T>

**Subclass of:**

- is\_a **SISpecialUnit**
- **hasPhysicalDimension** some **MagneticFluxDensityDimension**
- **hasSymbolData** value 'T'

## TheoreticalCapacity

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_b7781ebc\\_90a7\\_4f19\\_997f\\_aed28dee1b01](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_b7781ebc_90a7_4f19_997f_aed28dee1b01)

**physicalDimension:** T+1 L0 M0 I+1 Θ0 N0 J0

**prefLabel:** TheoreticalCapacity

**Subclass of:**

- is\_a **Capacity**

## TheoreticalEnergy

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_0139e120\\_c0b6\\_4657\\_8504\\_5fb39308fe31](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_0139e120_c0b6_4657_8504_5fb39308fe31)

**physicalDimension:** T-2 L+2 M+1 I0 Θ0 N0 J0

**prefLabel:** TheoreticalEnergy

**Subclass of:**

- is\_a **StoredEnergy**

## TheoreticalSpecificCapacity

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_458c65dc\\_9331\\_473f\\_ba96\\_0bf244ec5e98](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_458c65dc_9331_473f_ba96_0bf244ec5e98)

**physicalDimension:** T+1 L0 M-1 I+1 Θ0 N0 J0

**prefLabel:** TheoreticalSpecificCapacity

**Subclass of:**

- is\_a **SpecificCapacity**

## Theorisation

**IRI:** [http://emmo.info/emmo#EMMO\\_6c739b1a\\_a774\\_4416\\_bb31\\_1961486fa9ed](http://emmo.info/emmo#EMMO_6c739b1a_a774_4416_bb31_1961486fa9ed)

**elucidation:** The 'semiosis' process of interpreting a 'physical' and provide a complec sign, 'theory' that stands for it and explain it to another interpreter.

**prefLabel:** Theorisation

**Subclass of:**

- is\_a **Semiosis**
- hasParticipant some **Theory**

## Theory

**IRI:** [http://emmo.info/emmo#EMMO\\_8d2d9374\\_ef3a\\_47e6\\_8595\\_6bc208e07519](http://emmo.info/emmo#EMMO_8d2d9374_ef3a_47e6_8595_6bc208e07519)

**elucidation:** A ‘conventional’ that stand for a ‘physical’.

**prefLabel:** Theory

**Subclass of:**

- is\_a **Conventional**

## ThermalConductivity

**IRI:** [http://emmo.info/emmo#EMMO\\_8dd40ec6\\_2c5a\\_43f3\\_bf64\\_cadcd447a1c1](http://emmo.info/emmo#EMMO_8dd40ec6_2c5a_43f3_bf64_cadcd447a1c1)

**elucidation:** The ability of a material to conduct heat.

**physicalDimension:** T-3 L+1 M+1 I0 Θ-1 N0 J0

**prefLabel:** ThermalConductivity

**Subclass of:**

- is\_a **ISQDerivedQuantity**
- is\_a **PhysicoChemical**

## ThermalExpansionCoefficient

**IRI:** [http://emmo.info/emmo#EMMO\\_7684ddff\\_d99b\\_405d\\_aad2\\_90e830b8403c](http://emmo.info/emmo#EMMO_7684ddff_d99b_405d_aad2_90e830b8403c)

**elucidation:** The coefficient of thermal expansion describes how the fractional change in size of an object changes with a change in temperature.

**physicalDimension:** T0 L0 M0 I0 Θ-1 N0 J0

**prefLabel:** ThermalExpansionCoefficient

**Subclass of:**

- is\_a **ISQDerivedQuantity**
- is\_a **PhysicoChemical**

## Thermocell

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_113e0469\\_8ae0\\_407f\\_892d\\_4b988f8d8a08](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_113e0469_8ae0_407f_892d_4b988f8d8a08)

**elucidation:** Electrochemical cell that has two half-cells separated by a wall permeable to ions, both containing the same electrolyte differing only in their temperatures.

–IEC60050

**IECEntry:** <https://www.electropedia.org/iev/iev.nsf/display?openform&ievref=114-03-09>

**prefLabel:** Thermocell

**Subclass of:**

- is\_a **ElectrochemicalCell**

## ThermodynamicTemperature

**IRI:** [http://emmo.info/emmo#EMMO\\_affe07e4\\_e9bc\\_4852\\_86c6\\_69e26182a17f](http://emmo.info/emmo#EMMO_affe07e4_e9bc_4852_86c6_69e26182a17f)

**elucidation:** Thermodynamic temperature is the absolute measure of temperature. It is defined by the third law of thermodynamics in which the theoretically lowest temperature is the null or zero point.

**dbpediaEntry:** [http://dbpedia.org/page/Thermodynamic\\_temperature](http://dbpedia.org/page/Thermodynamic_temperature)

**iupacEntry:** <https://doi.org/10.1351/goldbook:T06321>

**physicalDimension:** T0 L0 M0 I0  $\Theta$ +1 N0 J0

**prefLabel:** ThermodynamicTemperature

**qudtEntry:** [qudt.org/vocab/quantitykind/ThermodynamicTemperature](http://qudt.org/vocab/quantitykind/ThermodynamicTemperature)

**Subclass of:**

- is\_a **ISQBaseQuantity**

## ThreeElectrodeCell

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_b9bece97\\_a511\\_4cb9\\_88a2\\_b5bd5c5e5d74](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_b9bece97_a511_4cb9_88a2_b5bd5c5e5d74)

**elucidation:** Electrochemical cell with a working electrode, reference electrode, and auxiliary electrode.

–J. M. Pingarrón et al., Terminology of electrochemical methods of analysis (IUPAC Recommendations 2019), Pure and Applied Chemistry, 4, 92, 2020, 641-694. <https://doi.org/10.1515/pac-2018-0109>

**prefLabel:** ThreeElectrodeCell

**Subclass of:**

- is\_a **ElectrochemicalCell**
- hasPart some **ReferenceElectrode**
- hasPart some **WorkingElectrode**
- hasPart some **CounterElectrode**

## ThreeManifold

**IRI:** [http://emmo.info/emmo#EMMO\\_9268958f\\_7f54\\_48ab\\_a693\\_febe2645892b](http://emmo.info/emmo#EMMO_9268958f_7f54_48ab_a693_febe2645892b)

**prefLabel:** ThreeManifold

**Subclass of:**

- is\_a **Geometrical**

## Time

**IRI:** [http://emmo.info/emmo#EMMO\\_d4f7d378\\_5e3b\\_468a\\_baa1\\_a7e98358cda7](http://emmo.info/emmo#EMMO_d4f7d378_5e3b_468a_baa1_a7e98358cda7)

**definition:** One-dimensional subspace of space-time, which is locally orthogonal to space.

**elucidation:** The indefinite continued progress of existence and events that occur in apparently irreversible succession from the past through the present to the future.

**IECEntry:** <http://www.electropedia.org/iev/iev.nsf/display?openform&ievref=113-01-03>

**dbpediaEntry:** <http://dbpedia.org/page/Time>

**iupacEntry:** <https://doi.org/10.1351/goldbook:T06375>

**physicalDimension:** T+1 L0 M0 I0  $\Theta$ 0 N0 J0

**prefLabel:** Time

**qudtEntry:** [qudt.org/vocab/quantitykind/Time](http://qudt.org/vocab/quantitykind/Time)

**Subclass of:**

- is\_a **ISQBaseQuantity**

## TimeDimension

**IRI:** [http://emmo.info/emmo#EMMO\\_02e894c3\\_b793\\_4197\\_b120\\_3442e08f58d1](http://emmo.info/emmo#EMMO_02e894c3_b793_4197_b120_3442e08f58d1)

**prefLabel:** TimeDimension

**Subclass of:**

- is\_a **PhysicalDimension**

- equivalent\_to **hasSymbolData** value ‘T+1 L0 M0 I0 Θ0 N0 J0’

## Tonne

**IRI:** [http://emmo.info/emmo#EMMO\\_f8b92999\\_3cde\\_46e3\\_99d5\\_664da3090a02](http://emmo.info/emmo#EMMO_f8b92999_3cde_46e3_99d5_664da3090a02)

**definition:** A non-SI unit defined as 1000 kg.

**iupacEntry:** <https://doi.org/10.1351/goldbook:T06394>

**prefLabel:** Tonne

**qudtEntry:** [http://qudt.org/vocab/unit/TON\\_M](http://qudt.org/vocab/unit/TON_M)

**wikipediaEntry:** <https://en.wikipedia.org/wiki/Tonne>

**Subclass of:**

- is\_a **SIAcceptedSpecialUnit**
- **hasSymbolData** value ‘t’
- **hasPhysicalDimension** some **MassDimension**

## Torque

**IRI:** [http://emmo.info/emmo#EMMO\\_aaf9dd7f\\_0474\\_40d0\\_9606\\_02def8515249](http://emmo.info/emmo#EMMO_aaf9dd7f_0474_40d0_9606_02def8515249)

**elucidation:** The effectiveness of a force to produce rotation about an axis, measured by the product of the force and the perpendicular distance from the line of action of the force to the axis.

**IECEntry:** <http://www.electropedia.org/iev/iev.nsf/display?openform&ievref=113-03-26>

**dbpediaEntry:** <http://dbpedia.org/page/Torque>

**iupacEntry:** <https://doi.org/10.1351/goldbook:T06400>

**omMatch:** <http://www.ontology-of-units-of-measure.org/resource/om-2/Torque>

**physicalDimension:** T-2 L+2 M+1 I0 Θ0 N0 J0

**prefLabel:** Torque

**qudtEntry:** <http://qudt.org/vocab/quantitykind/Torque>

**Subclass of:**

- is\_a **ISQDerivedQuantity**
- Inverse(**hasProperty**) only **Matter**

## Tortuosity

**IRI:** [http://emmo.info/emmo#EMMO\\_4937ad81\\_eeb8\\_4cd9\\_a02f\\_53e0644e2f02](http://emmo.info/emmo#EMMO_4937ad81_eeb8_4cd9_a02f_53e0644e2f02)

**elucidation:** A measure of deviation from a straight line. It is the ratio of the actual distance traveled divided by the straight line distance.

**physicalDimension:** T0 L0 M0 I0 Θ0 N0 J0

**prefLabel:** Tortuosity

**Subclass of:**

- is\_a **RatioQuantity**

## Torus

**IRI:** [http://emmo.info/emmo#EMMO\\_86060335\\_31c2\\_4820\\_b433\\_27c64aea0366](http://emmo.info/emmo#EMMO_86060335_31c2_4820_b433_27c64aea0366)

**prefLabel:** Torus

**Subclass of:**

- is\_a **ThreeManifold**

## TotalComposition

**IRI:** [http://emmo.info/emmo#EMMO\\_0eabfde6\\_c6c5\\_4b1f\\_bf10\\_e4e0e06e9b2e](http://emmo.info/emmo#EMMO_0eabfde6_c6c5_4b1f_bf10_e4e0e06e9b2e)

**prefLabel:** TotalComposition

**Subclass of:**

- is\_a **ChemicalComposition**
- hasSpatialDirectPart some **SingleComponentComposition**

## TransportNumber

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_5c0ad135\\_89ea\\_44da\\_8df7\\_f108f8ee1d75](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_5c0ad135_89ea_44da_8df7_f108f8ee1d75)

**elucidation:** Quotient of the current carried by an ionic component and the total current.

– IUPAC, Compendium of Chemical Terminology, 2014. DOI: 10.1351/goldbook.I03352

**iupacEntry:** <https://goldbook.iupac.org/terms/view/T06489>

**physicalDimension:** T0 L0 M0 I0 Θ0 N0 J0

**prefLabel:** TransportNumber

**Subclass of:**

- is\_a **ElectrochemicalTransportQuantity**

## TwoManifold

**IRI:** [http://emmo.info/emmo#EMMO\\_46f0f8df\\_4dc6\\_418f\\_8036\\_10427a3a288e](http://emmo.info/emmo#EMMO_46f0f8df_4dc6_418f_8036_10427a3a288e)

**prefLabel:** TwoManifold

**Subclass of:**

- is\_a **Geometrical**

## UTF8

**IRI:** [http://emmo.info/emmo#EMMO\\_e13b2173\\_1dec\\_4b97\\_9ac1\\_1dc4b418612a](http://emmo.info/emmo#EMMO_e13b2173_1dec_4b97_9ac1_1dc4b418612a)

**prefLabel:** UTF8

**Subclass of:**

- is\_a **Symbol**

## UnitOne

**IRI:** [http://emmo.info/emmo#EMMO\\_5ebd5e01\\_0ed3\\_49a2\\_a30d\\_cd05cbe72978](http://emmo.info/emmo#EMMO_5ebd5e01_0ed3_49a2_a30d_cd05cbe72978)

**elucidation:** Represents the number 1, used as an explicit unit to say something has no units.

**example:** Refractive index or volume fraction.

**example:** Typically used for ratios of two units whos dimensions cancels out.

**prefLabel:** UnitOne

**qudtEntry:** <http://qudt.org/vocab/unit/UNITLESS>

**Subclass of:**

- is\_a **DimensionlessUnit**
- hasPhysicalDimension some **DimensionOne**

## UnitSymbol

**IRI:** [http://emmo.info/emmo#EMMO\\_216f448e\\_cdbc\\_4aeb\\_a529\\_7a5fe7fc38bb](http://emmo.info/emmo#EMMO_216f448e_cdbc_4aeb_a529_7a5fe7fc38bb)

**elucidation:** A symbol that stands for a single unit.

**example:** Some examples are “Pa”, “m” and “J”.

**prefLabel:** UnitSymbol

**Subclass of:**

- is\_a [MetrologicalSymbol](#)
- is\_a [NonPrefixedUnit](#)
- equivalent\_to [Symbol](#) and [MeasurementUnit](#)
- disjoint\_union\_of [SpecialUnit](#), [BaseUnit](#)

## Universal

**IRI:** [http://emmo.info/emmo#EMMO\\_dd60a650\\_1b2f\\_4080\\_8f8d\\_96e87edabea9](http://emmo.info/emmo#EMMO_dd60a650_1b2f_4080_8f8d_96e87edabea9)

**prefLabel:** Universal

**Subclass of:**

- is\_a [CategorizedPhysicalQuantity](#)

## Unknown

**IRI:** [http://emmo.info/emmo#EMMO\\_fe7e56ce\\_118b\\_4243\\_9aad\\_20eb9f4f31f6](http://emmo.info/emmo#EMMO_fe7e56ce_118b_4243_9aad_20eb9f4f31f6)

**elucidation:** The dependent variable for which an equation has been written.

**example:** Velocity, for the Navier-Stokes equation.

**prefLabel:** Unknown

**Subclass of:**

- is\_a [Variable](#)

## UraniumSymbol

**IRI:** [http://emmo.info/emmo#EMMO\\_844d1ded\\_2ede\\_43fd\\_a3c0\\_d33f332b2da6](http://emmo.info/emmo#EMMO_844d1ded_2ede_43fd_a3c0_d33f332b2da6)

**prefLabel:** UraniumSymbol

**Subclass of:**

- is\_a [ChemicalElement](#)
- hasSymbolData value ‘U’

## Vacuum

**IRI:** [http://emmo.info/emmo#EMMO\\_3c218fbe\\_60c9\\_4597\\_8bcf\\_41eb1773af1f](http://emmo.info/emmo#EMMO_3c218fbe_60c9_4597_8bcf_41eb1773af1f)

**elucidation:** A ‘Physical’ with no ‘Massive’ parts.

**prefLabel:** Vacuum

**Subclass of:**

- is\_a [Field](#)
- equivalent\_to [Field](#) and not [Matter](#)

## VacuumElectricPermittivity

**IRI:** [http://emmo.info/emmo#EMMO\\_61a32ae9\\_8200\\_473a\\_bd55\\_59a9899996f4](http://emmo.info/emmo#EMMO_61a32ae9_8200_473a_bd55_59a9899996f4)

**codataEntry:** <https://physics.nist.gov/cgi-bin/cuu/Value?ep0>

**iupacEntry:** <https://doi.org/10.1351/goldbook:P04508>



**physicalDimension:** T+4 L-3 M-1 I+2 Θ0 N0 J0

**prefLabel:** VacuumElectricPermittivity

**qudtEntry:** <http://qudt.org/vocab/constant/PermittivityOfVacuum>

**Subclass of:**

- is\_a **Permittivity**
- is\_a **MeasuredConstant**

## VacuumMagneticPermeability

**IRI:** [http://emmo.info/emmo#EMMO\\_de021e4f\\_918f\\_47ef\\_a67b\\_11120f56b9d7](http://emmo.info/emmo#EMMO_de021e4f_918f_47ef_a67b_11120f56b9d7)

**codataEntry:** <https://physics.nist.gov/cgi-bin/cuu/Value?mu0>

**physicalDimension:** T-2 L+1 M+1 I-2 Θ0 N0 J0

**prefLabel:** VacuumMagneticPermeability

**qudtEntry:** <http://qudt.org/vocab/constant/ElectromagneticPermeabilityOfVacuum>

**Subclass of:**

- is\_a **Permeability**
- is\_a **MeasuredConstant**

## Vapor

**IRI:** [http://emmo.info/emmo#EMMO\\_4d604a13\\_d1f6\\_42fd\\_818f\\_d3138d5e308c](http://emmo.info/emmo#EMMO_4d604a13_d1f6_42fd_818f_d3138d5e308c)

**elucidation:** A liquid aerosol composed of water droplets in air or another gas.

**prefLabel:** Vapor

**Subclass of:**

- is\_a **LiquidAerosol**

## Variable

**IRI:** [http://emmo.info/emmo#EMMO\\_1eed0732\\_e3f1\\_4b2c\\_a9c4\\_b4e75eeb5895](http://emmo.info/emmo#EMMO_1eed0732_e3f1_4b2c_a9c4_b4e75eeb5895)

**elucidation:** A ‘Variable’ is a symbolic object that stands for a numerical defined ‘Mathematical’ object like e.g. a number, a vector, a matrix.

**example:** x k

**prefLabel:** Variable

**Subclass of:**

- is\_a **Conventional**
- is\_a **Mathematical**
- Inverse(**hasVariable**) some **Mathematical**

## Vector

**IRI:** [http://emmo.info/emmo#EMMO\\_06658d8d\\_dcde\\_4fc9\\_aae1\\_17f71c0bdec](http://emmo.info/emmo#EMMO_06658d8d_dcde_4fc9_aae1_17f71c0bdec)

**elucidation:** 1-dimensional array who’s spatial direct parts are numbers.

**prefLabel:** Vector

**Subclass of:**

- is\_a **Array**
- **hasSpatialDirectPart** some **Number**

## Velocity

**IRI:** [http://emmo.info/emmo#EMMO\\_0329f1f5\\_8339\\_4ce4\\_8505\\_a264c6d606ba](http://emmo.info/emmo#EMMO_0329f1f5_8339_4ce4_8505_a264c6d606ba)

**definition:** Vector quantity giving the rate of change of a position vector.

– ISO 80000-3

**IECEntry:** <http://www.electropedia.org/iev/iev.nsf/display?openform&ievref=113-01-32>

**ISO80000Ref:** 3-10.1

**physicalDimension:** T-1 L+1 M0 I0 Θ0 N0 J0

**prefLabel:** Velocity

**qudtEntry:** <http://qudt.org/vocab/quantitykind/Velocity>

**Subclass of:**

- is\_a **ISQDerivedQuantity**
- hasQuantityValue some **Shape3Vector**

## VelocityDimension

**IRI:** [http://emmo.info/emmo#EMMO\\_f84792eb\\_ec64\\_4a6b\\_941f\\_c9f3e9ef052c](http://emmo.info/emmo#EMMO_f84792eb_ec64_4a6b_941f_c9f3e9ef052c)

**prefLabel:** VelocityDimension

**Subclass of:**

- is\_a **PhysicalDimension**
- equivalent\_to hasSymbolData value ‘T-1 L+1 M0 I0 Θ0 N0 J0’

## Vergence

**IRI:** [http://emmo.info/emmo#EMMO\\_1e7603a7\\_1365\\_49b8\\_b5e5\\_3711c8e6b904](http://emmo.info/emmo#EMMO_1e7603a7_1365_49b8_b5e5_3711c8e6b904)

**dbpediaEntry:** <http://dbpedia.org/page/Vergence>

**physicalDimension:** T0 L-1 M0 I0 Θ0 N0 J0

**prefLabel:** Vergence

**Subclass of:**

- is\_a **ISQDerivedQuantity**

## Void

**IRI:** [http://emmo.info/emmo#EMMO\\_29072ec4\\_ffcb\\_42fb\\_bdc7\\_26f05a2e9873](http://emmo.info/emmo#EMMO_29072ec4_ffcb_42fb_bdc7_26f05a2e9873)

**elucidation:** A ‘Item’ that has no ‘Physical’ parts.

**etymology:** From Latin vacuus, “empty”.

**prefLabel:** Void

**Subclass of:**

- is\_a **Item**
- hasPart only **Void**

## Volt

**IRI:** [http://emmo.info/emmo#EMMO\\_e2207e91\\_02b0\\_4a8a\\_b13e\\_61d2a2a839f1](http://emmo.info/emmo#EMMO_e2207e91_02b0_4a8a_b13e_61d2a2a839f1)

**iupacEntry:** <https://doi.org/10.1351/goldbook:V06634>

**prefLabel:** Volt

**qudtEntry:** <http://qudt.org/vocab/unit/V>

**Subclass of:**

- is\_a **SISpecialUnit**
- hasSymbolData value 'V'
- hasPhysicalDimension some **ElectricPotentialDimension**

## Volume

**IRI:** [http://emmo.info/emmo#EMMO\\_f1a51559\\_aa3d\\_43a0\\_9327\\_918039f0dfed](http://emmo.info/emmo#EMMO_f1a51559_aa3d_43a0_9327_918039f0dfed)

**dbpediaEntry:** <http://dbpedia.org/page/Volume>

**physicalDimension:** T0 L-3 M0 I0 Θ0 N0 J0

**prefLabel:** Volume

**qudtEntry:** <http://qudt.org/vocab/quantitykind/Volume>

**Subclass of:**

- is\_a **ISQDerivedQuantity**
- Inverse(hasProperty) only **Matter**

## VolumeDimension

**IRI:** [http://emmo.info/emmo#EMMO\\_9141801c\\_c539\\_4c72\\_b423\\_8c74ff6b8f05](http://emmo.info/emmo#EMMO_9141801c_c539_4c72_b423_8c74ff6b8f05)

**prefLabel:** VolumeDimension

**Subclass of:**

- is\_a **PhysicalDimension**
- equivalent\_to hasSymbolData value 'T0 L+3 M0 I0 Θ0 N0 J0'

## VolumeFraction

**IRI:** [http://emmo.info/emmo#EMMO\\_a8eb87b5\\_4d10\\_4137\\_a75c\\_e04ee59ca095](http://emmo.info/emmo#EMMO_a8eb87b5_4d10_4137_a75c_e04ee59ca095)

**elucidation:** Volume of a constituent of a mixture divided by the sum of volumes of all constituents prior to mixing.

**dbpediaEntry:** [http://dbpedia.org/page/Volume\\_fraction](http://dbpedia.org/page/Volume_fraction)

**iupacEntry:** <https://doi.org/10.1351/goldbook:V06643>

**omMatch:** <http://www.ontology-of-units-of-measure.org/resource/om-2/VolumeFraction>

**physicalDimension:** T0 L0 M0 I0 Θ0 N0 J0

**prefLabel:** VolumeFraction

**qudtEntry:** <http://qudt.org/vocab/quantitykind/VolumeFraction>

**Subclass of:**

- is\_a **ChemicalCompositionQuantity**
- is\_a **RatioQuantity**
- hasReferenceUnit only **VolumeFractionUnit**

## VolumeFractionUnit

**IRI:** [http://emmo.info/emmo#EMMO\\_9fd1e79d\\_41d1\\_44f8\\_8142\\_66dbdf0fc7ad](http://emmo.info/emmo#EMMO_9fd1e79d_41d1_44f8_8142_66dbdf0fc7ad)

**elucidation:** Unit for quantities of dimension one that are the fraction of two volumes.

**example:** Unit for volume fraction.

**prefLabel:** VolumeFractionUnit

**Subclass of:**

- is\_a **FractionUnit**

## VolumetricThermalExpansionCoefficient

IRI: [http://emmo.info/emmo#EMMO\\_1c1ec02e\\_4def\\_4979\\_aff9\\_572c06a95391](http://emmo.info/emmo#EMMO_1c1ec02e_4def_4979_aff9_572c06a95391)

physicalDimension: T0 L0 M0 I0  $\Theta$ -1 N0 J0

prefLabel: VolumetricThermalExpansionCoefficient

Subclass of:

- is\_a [ThermalExpansionCoefficient](#)

## VonKlitzingConstant

IRI: [http://emmo.info/emmo#EMMO\\_eb561764\\_276e\\_413d\\_a8cb\\_3a3154fd9bf8](http://emmo.info/emmo#EMMO_eb561764_276e_413d_a8cb_3a3154fd9bf8)

definition: The von Klitzing constant is defined as Planck constant divided by the square of the elementary charge.

codataEntry: <https://physics.nist.gov/cgi-bin/cuu/Value?rk>

physicalDimension: T-3 L+2 M+1 I-2  $\Theta$ 0 N0 J0

prefLabel: VonKlitzingConstant

qudtEntry: <http://qudt.org/vocab/constant/VonKlitzingConstant>

Subclass of:

- is\_a [ElectricResistance](#)
- is\_a [SIExactConstant](#)

## WarburgElementModel

IRI: [http://emmo.info/emmo#EMMO\\_8758dcf9\\_df3c\\_42cb\\_954a\\_98c17ace5783](http://emmo.info/emmo#EMMO_8758dcf9_df3c_42cb_954a_98c17ace5783)

prefLabel: WarburgElementModel

Subclass of:

- is\_a [EquivalentCircuitModelElementary](#)

## Watt

IRI: [http://emmo.info/emmo#EMMO\\_080052a1\\_f295\\_44be\\_a60f\\_1326ce13f1ba](http://emmo.info/emmo#EMMO_080052a1_f295_44be_a60f_1326ce13f1ba)

iupacEntry: <https://doi.org/10.1351/goldbook:W06656>

prefLabel: Watt

qudtEntry: <http://qudt.org/vocab/unit/W>

Subclass of:

- is\_a [SISpecialUnit](#)
- hasSymbolData value 'W'
- hasPhysicalDimension some [PowerDimension](#)

## Wavenumber

IRI: [http://emmo.info/emmo#EMMO\\_d859588d\\_44dc\\_4614\\_bc75\\_5fcd0058acc8](http://emmo.info/emmo#EMMO_d859588d_44dc_4614_bc75_5fcd0058acc8)

dbpediaEntry: <http://dbpedia.org/page/Wavenumber>

iupacEntry: <https://doi.org/10.1351/goldbook:W06664>

omMatch: <http://www.ontology-of-units-of-measure.org/resource/om-2/Wavenumber>

physicalDimension: T0 L-1 M0 I0  $\Theta$ 0 N0 J0

prefLabel: Wavenumber

qudtEntry: <http://qudt.org/vocab/quantitykind/Wavenumber>

Subclass of:

- is\_a **ISQDerivedQuantity**
- Inverse(**hasProperty**) only **Field**

## WeakAcid

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_e3ec1307\\_09d7\\_4b61\\_97e3\\_a69ec87fb408](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_e3ec1307_09d7_4b61_97e3_a69ec87fb408)

**elucidation:** An acid that partially dissociates in water.

**prefLabel:** WeakAcid

**Subclass of:**

- is\_a **Acid**

## WeakBase

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_ce548161\\_c987\\_4beb\\_9091\\_adcf80027310](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_ce548161_c987_4beb_9091_adcf80027310)

**definition:** A base that partially dissociates in water.

**prefLabel:** WeakBase

**Subclass of:**

- is\_a **Base**

## Weber

**IRI:** [http://emmo.info/emmo#EMMO\\_d7f11b34\\_a121\\_4519\\_87c0\\_aa754f1c4737](http://emmo.info/emmo#EMMO_d7f11b34_a121_4519_87c0_aa754f1c4737)

**iupacEntry:** <https://doi.org/10.1351/goldbook:W06666>

**prefLabel:** Weber

**qudtEntry:** <http://qudt.org/vocab/unit/WB>

**Subclass of:**

- is\_a **SISpecialUnit**
- **hasSymbolData** value 'Wb'
- **hasPhysicalDimension** some **MagneticFluxDimension**

## Weight

**IRI:** [http://emmo.info/emmo#EMMO\\_04cf0295\\_3e8f\\_4693\\_a87f\\_3130d125cf05](http://emmo.info/emmo#EMMO_04cf0295_3e8f_4693_a87f_3130d125cf05)

**dbpediaEntry:** <http://dbpedia.org/page/Weight>

**iupacEntry:** <https://doi.org/10.1351/goldbook:W06668>

**physicalDimension:** T-2 L+1 M+1 I0 Θ0 N0 J0

**prefLabel:** Weight

**qudtEntry:** <http://qudt.org/vocab/quantitykind/Weight>

**Subclass of:**

- is\_a **Force**

## Work

**IRI:** [http://emmo.info/emmo#EMMO\\_624d72ee\\_e676\\_4470\\_9434\\_c22b4190d3d5](http://emmo.info/emmo#EMMO_624d72ee_e676_4470_9434_c22b4190d3d5)

**definition:** Product of force and displacement.

**dbpediaEntry:** <http://dbpedia.org/page/Heat>

**dbpediaEntry:** [http://dbpedia.org/page/Work\\_\(physics\)](http://dbpedia.org/page/Work_(physics))

**iupacEntry:** <https://doi.org/10.1351/goldbook:W06684>

**physicalDimension:** T-2 L+2 M+1 I0 Θ0 N0 J0

**prefLabel:** Work

**qudtEntry:** <http://qudt.org/vocab/quantitykind/Work>

**Subclass of:**

- is\_a **Energy**

## WorkingElectrode

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_fb988878\\_ee54\\_4350\\_9ee9\\_228c00c3ad35](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_fb988878_ee54_4350_9ee9_228c00c3ad35)

**elucidation:** Electrode at which one or more electroactive substances undergo reaction in the solution being investigated.

–J. M. Pingarrón et al., Terminology of electrochemical methods of analysis (IUPAC Recommendations 2019), Pure and Applied Chemistry, 4, 92, 2020, 641-694. <https://doi.org/10.1515/pac-2018-0109>

**iupacEntry:** <https://goldbook.iupac.org/terms/view/W06686>

**prefLabel:** WorkingElectrode

**wikipediaEntry:** [https://en.wikipedia.org/wiki/Working\\_electrode](https://en.wikipedia.org/wiki/Working_electrode)

**Subclass of:**

- is\_a **Electrode**

## WorkingElectrodeActiveMaterialMass

**IRI:** [https://big-map.github.io/LabNotebookAppOntology#EMMO\\_1f622046\\_23c6\\_429c\\_b149\\_409060985aa4](https://big-map.github.io/LabNotebookAppOntology#EMMO_1f622046_23c6_429c_b149_409060985aa4)

**physicalDimension:** T0 L0 M+1 I0 Θ0 N0 J0

**prefLabel:** WorkingElectrodeActiveMaterialMass

**Subclass of:**

- is\_a **ElectrochemicalQuantity**
- hasReferenceUnit some **MilliGram**

## WorkingGeometricArea

**IRI:** [https://big-map.github.io/LabNotebookAppOntology#EMMO\\_373b4a90\\_4b5f\\_46bf\\_8189\\_a5e1ff913100](https://big-map.github.io/LabNotebookAppOntology#EMMO_373b4a90_4b5f_46bf_8189_a5e1ff913100)

**physicalDimension:** T0 L+2 M0 I0 Θ0 N0 J0

**prefLabel:** WorkingGeometricArea

**Subclass of:**

- is\_a **ElectrochemicalQuantity**

## WorkingPotentialRange

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_c39b2498\\_783e\\_48e1\\_9814\\_6164bd99823c](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_c39b2498_783e_48e1_9814_6164bd99823c)

**elucidation:** Range of electrode potentials of a given working electrode in a given electrolyte, where the electric current from reactions of the electrode or electrolyte is negligible compared with the current from reactions of the system under investigation.

–J. M. Pingarrón et al., Terminology of electrochemical methods of analysis (IUPAC Recommendations 2019), Pure and Applied Chemistry, 4, 92, 2020, 641-694. <https://doi.org/10.1515/pac-2018-0109>

**physicalDimension:** T-3 L+2 M+1 I-1 Θ0 N0 J0

**prefLabel:** WorkingPotentialRange

**Subclass of:**

- is\_a **ElectrochemicalQuantity**

## Yocto

**IRI:** [http://emmo.info/emmo#EMMO\\_f5769206\\_9257\\_4b08\\_bf7b\\_dad7868c6afc](http://emmo.info/emmo#EMMO_f5769206_9257_4b08_bf7b_dad7868c6afc)

**prefLabel:** Yocto

**Subclass of:**

- is\_a [SIMetricPrefix](#)
- [hasSymbolData](#) value 'y'
- Inverse([hasVariable](#)) only [hasNumericalData](#) value 1e-24

## Yotta

**IRI:** [http://emmo.info/emmo#EMMO\\_e79c62ff\\_10ad\\_4ec0\\_baba\\_c19ddd4eaa11](http://emmo.info/emmo#EMMO_e79c62ff_10ad_4ec0_baba_c19ddd4eaa11)

**prefLabel:** Yotta

**Subclass of:**

- is\_a [SIMetricPrefix](#)
- [hasSymbolData](#) value 'Y'
- Inverse([hasVariable](#)) only [hasNumericalData](#) value 1e+24

## Zepto

**IRI:** [http://emmo.info/emmo#EMMO\\_254472c6\\_3dbd\\_4f02\\_bc43\\_571389cd281f](http://emmo.info/emmo#EMMO_254472c6_3dbd_4f02_bc43_571389cd281f)

**prefLabel:** Zepto

**Subclass of:**

- is\_a [SIMetricPrefix](#)
- Inverse([hasVariable](#)) only [hasNumericalData](#) value 1e-21
- [hasSymbolData](#) value 'z'

## ZeroManifold

**IRI:** [http://emmo.info/emmo#EMMO\\_0ab0485c\\_9e5b\\_4257\\_a679\\_90a2dfba5c7c](http://emmo.info/emmo#EMMO_0ab0485c_9e5b_4257_a679_90a2dfba5c7c)

**prefLabel:** ZeroManifold

**Subclass of:**

- is\_a [Geometrical](#)

## Zetta

**IRI:** [http://emmo.info/emmo#EMMO\\_daa9ee97\\_4c5f\\_42e5\\_918c\\_44d7523e8958](http://emmo.info/emmo#EMMO_daa9ee97_4c5f_42e5_918c_44d7523e8958)

**prefLabel:** Zetta

**Subclass of:**

- is\_a [SIMetricPrefix](#)
- [hasSymbolData](#) value 'Z'
- Inverse([hasVariable](#)) only [hasNumericalData](#) value 1e+21

## Ångström

**IRI:** [http://emmo.info/emmo#EMMO\\_27c530c4\\_dfcd\\_486e\\_b324\\_54ad4448cd26](http://emmo.info/emmo#EMMO_27c530c4_dfcd_486e_b324_54ad4448cd26)

**definition:** Measure of length defined as 1e-10 metres.

**dbpediaEntry:** <http://dbpedia.org/page/%C3%85ngstr%C3%B6m>

**iupacEntry:** <https://doi.org/10.1351/goldbook:N00350>

**prefLabel:** Ångström

**qudtEntry:** <http://qudt.org/vocab/unit/ANGSTROM>

**wikipediaEntry:** <https://en.wikipedia.org/wiki/Angstrom>

**Subclass of:**

- is\_a UnitSymbol
- is\_a OffSystemUnit
- hasPhysicalDimension some LengthDimension
- hasSymbolData value 'Å'



# Chapter 3

## Individuals

### Universe

**IRI:** [http://emmo.info/emmo#EMMO\\_08cb807c\\_e626\\_447b\\_863f\\_e2835540e918](http://emmo.info/emmo#EMMO_08cb807c_e626_447b_863f_e2835540e918)

**prefLabel:** Universe

**Subclass of:**

- is\_a **Thing**

### cylindrical\_18650\_cell\_nominal\_diameter

**IRI:** [https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO\\_6c1725c6\\_4c38\\_4774\\_8e39\\_1f3e76556359](https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO_6c1725c6_4c38_4774_8e39_1f3e76556359)

**prefLabel:** cylindrical\_18650\_cell\_nominal\_diameter

**Subclass of:**

- is\_a **NominalDiameter**

### cylindrical\_18650\_cell\_nominal\_height

**IRI:** [https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO\\_405dd1bc\\_8f22\\_41ad\\_9a17\\_e82946d91494](https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO_405dd1bc_8f22_41ad_9a17_e82946d91494)

**prefLabel:** cylindrical\_18650\_cell\_nominal\_height

**Subclass of:**

- is\_a **NominalHeight**

### cylindrical\_21700\_cell\_nominal\_diameter

**IRI:** [https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO\\_2f274126\\_f94c\\_4bfc\\_b870\\_9f74e18457b3](https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO_2f274126_f94c_4bfc_b870_9f74e18457b3)

**prefLabel:** cylindrical\_21700\_cell\_nominal\_diameter

**Subclass of:**

- is\_a **NominalDiameter**

### cylindrical\_21700\_cell\_nominal\_height

**IRI:** [https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO\\_0488a9ff\\_b76c\\_4e78\\_b11a\\_304a10b1d93c](https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO_0488a9ff_b76c_4e78_b11a_304a10b1d93c)

**prefLabel:** cylindrical\_21700\_cell\_nominal\_height

**Subclass of:**

- is\_a **NominalHeight**

### cylindrical\_4680\_cell\_nominal\_diameter

**IRI:** [https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO\\_7e323492\\_c252\\_4274\\_a5e4\\_950547f8ae79](https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO_7e323492_c252_4274_a5e4_950547f8ae79)

**prefLabel:** cylindrical\_4680\_cell\_nominal\_diameter

**Subclass of:**

- is\_a **NominalDiameter**

### cylindrical\_4680\_cell\_nominal\_height

**IRI:** [https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO\\_afa1cf12\\_a4c0\\_482c\\_800a\\_d834ba47e6bc](https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO_afa1cf12_a4c0_482c_800a_d834ba47e6bc)

**prefLabel:** cylindrical\_4680\_cell\_nominal\_height

**Subclass of:**

- is\_a **NominalHeight**

### ec\_ecemc37\_mass\_fraction

**IRI:** [https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO\\_8d29cee5\\_1860\\_4801\\_beb8\\_82c32181b2bd](https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO_8d29cee5_1860_4801_beb8_82c32181b2bd)

**prefLabel:** ec\_ecemc37\_mass\_fraction

**Subclass of:**

- is\_a **MassFraction**

### emc\_ecemc37\_mass\_fraction

**IRI:** [https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO\\_5b580586\\_8ab2\\_4195\\_85e0\\_d0387f646dfe](https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO_5b580586_8ab2_4195_85e0_d0387f646dfe)

**prefLabel:** emc\_ecemc37\_mass\_fraction

**Subclass of:**

- is\_a **MassFraction**

### molar\_concentration\_1

**IRI:** [https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO\\_30c2c2b9\\_deda\\_4adc\\_aacc\\_31b7aa8ec5e8](https://big-map.github.io/BattINFO/ontology/BattINFO#EMMO_30c2c2b9_deda_4adc_aacc_31b7aa8ec5e8)

**prefLabel:** molar\_concentration\_1

**Subclass of:**

- is\_a **AmountConcentration**

### mole\_per\_litre

**IRI:** [https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO\\_fafdb90d\\_7312\\_4d1c\\_8e8c\\_23be19098a5a](https://big-map.github.io/BattINFO/ontology/electrochemistry#EMMO_fafdb90d_7312_4d1c_8e8c_23be19098a5a)

**prefLabel:** mole\_per\_litre

**Subclass of:**

- is\_a **MolePerLitre**