Circular Economy Ontology Network (CEON) - Material Module

Metadata

IRI

http://w3id.org/CEON/ontology/material/

Title

Circular Economy Ontology Network (CEON) - Material Module

Creator

Huanyu Li

Contributor

Eva Blomqvist

Mikael Lindecrantz

Robin Keskisärkkä

Date Created

2024-12-17

License

https://creativecommons.org/licenses/by/4.0/

Version Iri

http://w3id.org/CEON/ontology/material/0.3/

Version Info

0.3

Preferred Namespace Prefix

material

Preferred Namespace Uri

http://w3id.org/CEON/ontology/material/

Description

The Material module of CEON (Circular Economy Ontology Network).

Covers Requirements

In addition to requirements covered by imported ODPs, covers the following requirements from Onto-DESIDE D3.1: CVN-Resource-2, CVN-ResourceType-4, C3-3, E1-3, E2-4, E5-2, T1-1, T10-2

In addition to requirements covered by imported ODPs, covers the following requirements from Onto-DESIDE D3.2: CE5-2, C3-3, E1-3, E2-4, E5-2, T1-1, T10-2.

Classes

Aluminum ^c	
IRI	http://w3id.org/CEON/ontology/material/Aluminum
Sub Class Of	<u>ChemicalElement</u> ^C
Boron ^c	
IRI	http://w3id.org/CEON/ontology/material/Boron
Sub Class Of	<u>ChemicalElement</u> ^C

Celulose ^C

Sub Class Of ChemicalElement^C

Chemical Element^C

Sub Class Of Chemical substance^C

Super Class Of

Aluminum^c
Boron^c
Celulose^c
Chromium^c
Copper^c
Dysprosium^c
Iron^c

Magnesium^C
Manganese^C
Neodymium^C
Nickel^C
Niobium^C
Silicon^C
Titanium^C
Zinc^C

Chemical entity^C

DescriptionA chemical entity is an abstraction of entities that can compose matter. For

instance, a chemical entity can be a molecular entity or a chemical substance.

Sub Class Of resourceODP:Matter^C

In Range Of has chemical entity op

Super Class Of

<u>Chemical substance^C</u> <u>Molecular entity^C</u>

Chemical substance c

DescriptionA chemical substance is made up of a collection of molecular entities.

Sub Class Of Chemical entity^C

Super Class Of ChemicalElement^C

Chromium ^c		
IRI	http://w3id.org/CEON/ontology/material/Chromium	
Sub Class Of	<u>ChemicalElement</u> ^c	
Copper ^C		
IRI	http://w3id.org/CEON/ontology/material/Copper	
Sub Class Of	<u>ChemicalElement^c</u>	
Dysprosium ^c		
IRI	http://w3id.org/CEON/ontology/material/Dysprosium	
Sub Class Of	<u>ChemicalElement</u> ^c	
<u>Iron ^c</u>		
IRI	http://w3id.org/CEON/ontology/material/Iron	
Sub Class Of	<u>ChemicalElement</u> ^c	
Magnesium ^c		
IRI	http://w3id.org/CEON/ontology/material/Magnesium	
Sub Class Of	<u>ChemicalElement</u> ^c	
Manganese ^c		
IRI	http://w3id.org/CEON/ontology/material/Manganese	
Sub Class Of	<u>ChemicalElement</u> ^c	
Material ^C		
IRI	http://w3id.org/CEON/ontology/material/Material	
Description	Material as a sub-concept of Matter, can be a substance or a collection of substance which a physical object is composed of.	
Sub Class Of	resourceODP:Matter ^C	
In Domain Of	has chemical entity ^{op} has material component ^{op}	
Restriction	has chemical entity ^{op} some Material ^c	

Material component^C

Description A material component is a part of a material.

Sub Class Of resourceODP:Constituent^C

In Range Of has material component op

Molecular entity ^C

DescriptionA molecular entity means a singular/distinguishable entity. It can be for instance,

atom, ion.

Sub Class Of Chemical entity^C

Neodymium ^C

Sub Class Of ChemicalElement^C

Nickel^c

Sub Class Of ChemicalElement^C

Niobium ^C

Sub Class Of ChemicalElement^C

Silicon ^C

Sub Class Of ChemicalElement^C

Titanium ^c

Sub Class Of ChemicalElement^C

Zinc ^C

IRI http://w3id.org/CEON/ontology/material/Zinc

Sub Class Of ChemicalElement^C

Constituent^C

Super Class Of Material component^C

Matter ^c

IRI http://w3id.org/CEON/ontology/resourceODP/Matter

Super Class Of Chemical entity^C

<u>Material^C</u>

Object Properties

has chemical entity op

Description hasChemicalEntity intends to represent that a material can have a collection of

chemical entities.

Domain Material^c

Range Chemical entity^C

has material component op

http://w3id.org/CEON/ontology/material/hasMaterialComponen

t

Description hasMaterialComponent intends to represent that a material can have a

collection of components.

Domain Material^C

Range <u>Material component</u>^C

Datatype Properties

Anonymous Formula^{dp}

IRI http://w3id.org/CEON/ontology/material/AnonymousFormula

Description

AnonymousFormula represents that a molecular entity has the anonymous formula in a string.

Descriptive Formula dp

IRI http://w3id.org/CEON/ontology/material/DescriptiveFormula

Description

DescriptiveFormula represents that a molecular entity has the descriptive

formula in a string.

Hill Formula dp

IRI http://w3id.org/CEON/ontology/material/HillFormula

Description HillFormula represents that a composition has the hill formula in a string.

Reduced Chemical Formula dp

IRI http://w3id.org/CEON/ontology/material/ReducedChemicalForm

ula

Description ReducedChemicalFormula represents that a molecular entity has the reduced

chemical formula in a string.

Annotation Properties

description ap

IRI http://purl.org/dc/elements/1.1/description

Namespaces

```
http://w3id.org/CEON/ontology/material/
dc
    http://purl.org/dc/elements/1.1/
dcterms
    http://purl.org/dc/terms/
odp
```

http://www.ontologydesignpatterns.org/schemas/cpannotationschema.owl#

owl

http://www.w3.org/2002/07/owl#

prov

```
http://www.w3.org/ns/prov#
rdf
    http://www.w3.org/1999/02/22-rdf-syntax-ns#
rdfs
    http://www.w3.org/2000/01/rdf-schema#
resourceODP
    http://w3id.org/CEON/ontology/resourceODP/
vann
    http://purl.org/vocab/vann/
```

Legend

С	Classes
ор	Object Properties
dp	Datatype Properties
ap	Annotation Properties