Circular Economy Ontology Network (CEON) - Resource ODP

Metadata

IRI

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

Title

Circular Economy Ontology Network (CEON) - Resource ODP

Creator

Huanyu Li

Contributor

Eva Blomqvist

Mikael Lindecrantz

Robin Keskisärkkä

Date Created

2023-03-16

License

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

Version Iri

http://w3id.org/CEON/ontology/resourceODP/0.2/

Version Info

0.2

Preferred Namespace Prefix

resourceODP

Preferred Namespace Uri

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

Description

A core ODP of the CEON ontology network defining aspects of the resource concept.

Covers Requirements

Covers the following requirements from Onto-DESIDE D3.1: CVN-Resource-1,3, CVN-Composition-1,2, CVN-ResrouceType-4, C7-3, E2-2, E4-6, E5-1, E6-3, T3-1.

Classes

Batch of objects	
IRI	http://w3id.org/CEON/ontology/resourceODP/BatchOfObjects
Description	A batch of objects is a collection of physical objects that are of the same type, e.g. a set of items (product objects) adhering to the same product model.
Sub Class Of	Resource ^c has physical object ^{op} some Physical object ^c and has physical object ^{op} only Physical object ^c
In Domain Of	batch size dp
In Range Of	has batch ^{op}
Restriction	batch size dp exactly 1 Batch of objects c

Composition ^c	
IRI	http://w3id.org/CEON/ontology/resourceODP/Composition
Description	A composition is used to represent how a whole or mixture is made up. E.g., for chemical elements composing a chemical structure, the compostion should hold information of the ratio of the composing chemical elments.
Constituent ^C	
IRI	http://w3id.org/CEON/ontology/resourceODP/Constituent
Description	A constituent is a component of object.
In Range Of	<u>has constituent</u> ^{op}
Digital object ^C	
IRI	http://w3id.org/CEON/ontology/resourceODP/DigitalObject
Sub Class Of	Resource ^c
Information ^c	
IRI	http://w3id.org/CEON/ontology/resourceODP/Information
Description	Information is an abstract concept that represents any kind of interpretations. For instance, information can be data generated by software systems or data used by people for communications.
Sub Class Of	Resource ^c
In Domain Of	containsInformation op isAbout op
In Range Of	containsInformation op is realization of op
Matter ^c	
IRI	http://w3id.org/CEON/ontology/resourceODP/Matter
Description	A matter is a physical substance.

In Range Of

has matter^{op}

Physical object^C

Description A physical object is a collection of matter.

Sub Class Of

Resource^C

has constituent op only Constituent and has constituent op some Constituent constituent op some Constituent constituent op only Constituent op onl

has matter op some Matter and has matter op only Matter and has matter op only Matter and has matter op only Ma

In Domain Of

has constituent op has matter op

In Range Of has physical object op

Resource ^C

DescriptionA resource able to be handled in the context of a circular value network, e.g.

data generated by software systems in the CVN, materials or prooducts as

physical objects handled in the CVN.

In Domain Of <u>hasResourceLocation</u>op

Super Class Of

Batch of objects^C
Digital object^C
Information^C
Physical object^C
Set of objects^C

Set of objects^C

DescriptionA set of objects is a set of physical objects (items) that can be of different types,

i.e. different kinds of items.

Sub Class Of Resource C

has batch op only Batch of objects and has batch op some Batch of objects batch of objects batch of objects batch op only Batch of objects batch on objects batch of objects batch of objects batch of objects batch on objects batch of objects batc

has physical object op only Physical object and has physical object op some

Physical object^c

Geometry ^C

DescriptionA coherent set of direct positions in space. The positions are held within a

Spatial Reference System (SRS).

In Domain Of as GML^{dp}

as GeoJSON^{dp} as WKT^{dp}

In Range Of <u>hasResourceLocation op</u>

Object Properties

contains information op

http://w3id.org/CEON/ontology/resourceODP/containsInformat

ion

Sub Property Of hasPart op

Domain Information^C

Range <u>Information</u>^C

has batch op

Description hasBatch intends to represent that a set or batch of objects can be captured by

a number of batches where each batch contains a number of physical objects.

<u>Domain</u> <u>Batch of objects or Set of objects or </u>

Range Batch of objects^C

has constituent op

Description hasConstitutent intends to represent that a physical object can have a collection

of composing components.

Sub Property Of hasPart op

Domain Physical object^C

Range Constituent^C

has matter op

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

Description

hasMatter intends to represent that a physical object can have a collection of

matter.

Domain Physical object^C

Range Matter^C

has part op

Super Property Of

• containsInformation op

• has constituent op

has physical object op

http://w3id.org/CEON/ontology/resourceODP/hasPhysicalObjec

t

Description hasPhysicalObject intends to represent that a batch of objects or a set of

objects can have composing components of physical objects.

<u>Domain</u> <u>Set of objects^c or Batch of objects^c</u>

Range Physical object^C

has resource location op

ion

Domain Resource^C

Range Geometry^C

is about^{op}

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

Domain Information^C

is realization of op

Range Information ^C

Datatype Properties

batch s	size ^{dp}
---------	--------------------

Description batchSize intends to repsent how many physical objects are belong to a batch

of objects.

Domain Batch of objects^C

Range <u>xsd:nonNegativeInteger</u>

as GML^{dp}

IRI http://www.opengis.net/ont/geosparql#asGML

Is Defined By http://www.opengis.net/spec/geosparq/1.0/req/geometry-extension/geometry-

as-wkt-literal

Description The GML serialization of a Geometry.

Domain Geometry^C

Range geo:gmlLiteral

as GeoJSON^{dp}

Is Defined By <a href="http://www.opengis.net/spec/geosparql/1.0/req/geometry-extension-geometry-extension-g

as-wkt-literal

Description The GeoJSON serialization of a Geometry.

Domain Geometry^C

Range <u>geo:geoJSONLiteral</u>

as WKT^{dp}

Is Defined By http://www.opengis.net/spec/geosparq/1.0/req/geometry-extension/geometry-

as-wkt-literal

Description The WKT serialization of a Geometry.

Domain Geometry C

Range geo:wktLiteral

Annotation Properties

description ^{ap}	description ^{ap}			
IRI	http://purl.org/dc/elements/1.1/description			
contributor ^{ap}				
IRI	http://purl.org/dc/terms/contributor			
created ^{ap}				
IRI	http://purl.org/dc/terms/created			
creator ^{ap}				
IRI	http://purl.org/dc/terms/creator			
description ^{ap}				
IRI	http://purl.org/dc/terms/description			
license ^{ap}				
IRI	http://purl.org/dc/terms/license			
title ^{ap}				
IRI	http://purl.org/dc/terms/title			
preferred namespace prefix ^{ap}				
IRI	http://purl.org/vocab/vann/preferredNamespacePrefix			
preferred namespace uri ^{ap}				
IRI	http://purl.org/vocab/vann/preferredNamespaceUri			
covers requirements ap				
IRI	http://www.ontologydesignpatterns.org/schemas/cpannotationschema.owl#coversRequirements			

```
definition ap

IRI http://www.w3.org/2004/02/skos/core#definition

pref label ap

IRI http://www.w3.org/2004/02/skos/core#prefLabel
```

Namespaces

```
http://w3id.org/CEON/ontology/resourceODP/
dc
    http://purl.org/dc/elements/1.1/
dcterms
    http://purl.org/dc/terms/
geo
    http://www.opengis.net/ont/geosparql#
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#
skos
    http://www.w3.org/2004/02/skos/core#
vann
    http://purl.org/vocab/vann/
xsd
    http://www.w3.org/2001/XMLSchema#
```

Legend

С	Classes
op	Object Properties
dp	Datatype Properties
ap	Annotation Properties