# Circular Economy Ontology Network (CEON) - Value Module

#### Metadata

IRI

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

Title

Circular Economy Ontology Network (CEON) - Value Module

Creator

Eva Blomqvist

Contributor

Huanyu Li

Mikael Lindecrantz

Robin Keskisärkkä

**Date Created** 

2023-03-30

License

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

**Version Iri** 

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

**Version Info** 

0.2

**Preferred Namespace Prefix** 

value

**Preferred Namespace Uri** 

https://w3id.org/CEON/ontoloy/value/

**Description** 

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

**Covers Requirements** 

Covers the following requirements from Onto-DESIDE D3.2: CE1-3, CE5-16, CE5-17.

#### Classes

_					$\sim$
	es	$\sim$ 1	IF	$\sim$	·
г	CO	υı	ш	ᄕ	

In Range Of

hasValuableResource op targettingResource op

Economic Value <sup>c</sup>

IRI http://w3id.org/CEON/ontology/value/EconomicValue

Sub Class Of Value<sup>C</sup>

Equivalentclass UseValue<sup>C</sup>

Environmental Value <sup>C</sup>

IRI http://w3id.org/CEON/ontology/value/EnvironmentalValue

Sub Class Of Value C

Exchange Value <sup>C</sup>

Sub Class Of Value<sup>c</sup>

Social Value <sup>C</sup>

Sub Class Of Value C

Use Value <sup>c</sup>

Sub Class Of Value C

Value <sup>c</sup>

IRI http://w3id.org/CEON/ontology/value/Value

Is Defined By ISO 59004:2024 - 3.1.7 value

Gain(s) or benefit(s) from satisfying needs and expectations, in relation to the use and conservation of resources. EXAMPLE: Revenue, savings, productivity, sustainability, satisfaction, empowerment, engagement, experience, public health, trust. Value is relative to, and determined by the perception of, those interested party(ies) able to capture it. Value can be financial or non-financial, e.g. social, environmental, other gains or benefits. Value is dynamic over time.

In Range Of

**Description** 

hasAimedValue<sup>op</sup> hasAssociatedValue<sup>op</sup>

**Super Class Of** 

EconomicValue<sup>C</sup>
EnvironmentalValue<sup>C</sup>
ExchangeValue<sup>C</sup>
SocialValue<sup>C</sup>
UseValue<sup>C</sup>

Value Participation <sup>c</sup>

Sub Class Of actorODP:Participation

In Domain Of

<u>hasValuableResource</u> op <u>valueParticipantRole</u> op

In Range Of

onParticipation op

targettingValueParticipation op

Restriction <u>hasAssociatedValue</u><sup>op</sup> some <u>ValueParticipation</u><sup>c</sup>

Value Participation Role <sup>C</sup>

http://w3id.org/CEON/ontology/value/ValueParticipationRole

Sub Class Of actorODP:Role

In Range Of valueParticipantRole op

**Named Individuals** 

ValueConsumer<sup>ni</sup>
ValueContributor<sup>ni</sup>
ValueCreator<sup>ni</sup>
ValueDestroyer<sup>ni</sup>
ValueDistributor<sup>ni</sup>
ValueEvaluator<sup>ni</sup>

Value Perception <sup>C</sup>

http://w3id.org/CEON/ontology/value/ValuePerception

In Domain Of

<u>hasAssociatedValue</u> op onParticipation op

In Range Of hasPerception op

Value Perception Type <sup>c</sup>

 Value Proposition <sup>C</sup>

IRI http://w3id.org/CEON/ontology/value/ValueProposition

**In Domain Of** 

hasAimedValue<sup>op</sup>
proposedBy<sup>op</sup>
targettingActor<sup>op</sup>
targettingResource<sup>op</sup>

targettingValueParticipation op

Restriction

<u>hasAimedValue</u><sup>op</sup> some <u>ValueProposition</u><sup>c</sup> <u>targettingActor</u><sup>op</sup> some <u>ValueProposition</u><sup>c</sup>

targettingValueParticipation op some ValueProposition c

# **Object Properties**

has aimed value op

Domain <u>ValueProposition</u><sup>C</sup>

Range <u>Value</u><sup>C</sup>

has associated value op

IRI http://w3id.org/CEON/ontology/value/hasAssociatedValue

Sub Property Of topObjectProperty op

Domain <u>ValuePerception</u><sup>C</sup>

Range Value<sup>C</sup>

has perception op

<u>Domain</u> <u>ValueProposition<sup>c</sup> or actorODP:Actor<sup>c</sup></u>

Range <u>ValuePerception</u><sup>C</sup>

has perception type op

 has vp targets op

IRI http://w3id.org/CEON/ontology/value/hasVPTargets

**Super Property Of** 

<u>targettingActor</u><sup>op</sup>

• targettingResource op

• targettingValueParticipation op

has valuable resource op

IRI http://w3id.org/CEON/ontology/value/hasValuableResource

Sub Property Of topObjectProperty op

Domain <u>ValueParticipation</u><sup>C</sup>

Range <a href="http://w3id.org/CEON/ontology/resourceODP/Resource">http://w3id.org/CEON/ontology/resourceODP/Resource</a>

on participation op

Domain <u>ValuePerception</u><sup>C</sup>

Range <u>ValueParticipation</u><sup>C</sup>

proposed by op

IRI http://w3id.org/CEON/ontology/value/proposedBy

Domain ValueProposition<sup>C</sup>

Range actorODP:Actor

targetting actor op

Sub Property Of hasVPTargets<sup>op</sup>

Domain <u>ValueProposition</u><sup>c</sup>

Range <u>actorODP:Actor</u>

targetting resource op

IRI http://w3id.org/CEON/ontology/value/targettingResource

Sub Property Of hasVPTargets op

Domain <u>ValueProposition</u><sup>C</sup>

Range <a href="http://w3id.org/CEON/ontology/resourceODP/Resource">http://w3id.org/CEON/ontology/resourceODP/Resource</a>

targetting value participation op

pation

Sub Property Of hasVPTargets<sup>op</sup>

Domain ValueProposition<sup>C</sup>

Range <u>ValueParticipation</u><sup>C</sup>

value participant role op

Sub Property Of actorODP:participantRole

Domain <u>ValueParticipation</u><sup>C</sup>

Range ValueParticipationRole<sup>C</sup>

### **Annotation Properties**

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

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
```

## Namespaces

```
http://w3id.org/CEON/ontology/value/
actorODP
    http://w3id.org/CEON/ontology/actorODP/
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#
vann
    http://purl.org/vocab/vann/
xsd
    http://www.w3.org/2001/XMLSchema#
```

### Legend

С	Classes
ор	Object Properties
ap	Annotation Properties