Circular Economy Ontology Network (CEON) - Circular Value Network Module

Metadata

IRI

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

Title

Circular Economy Ontology Network (CEON) - Circular Value Network Module

Creator

Eva Blomqvist

Contributor

Huanyu Li

Mikael Lindecrantz

Robin Keskisärkkä

Date Created

2023-03-22

License

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

Version Iri

http://w3id.org/CEON/ontology/cvn/0.1/

Version Info

0.1

Preferred Namespace Prefix

cvn

Preferred Namespace Uri

http://w3id.org/CEON/ontoloy/cvn/

Description

A core module of the CEON ontology network, defining aspects of the circular value network (CVN) itself.

Covers Requirements

In addition to requirements covered by imported ODPs, covers the following requirements from Onto-DESIDE D3.1: CVN-CVN-1, CVN-Process-1,6, CVN-VP-1, CVN-Type-3, C0-1.

Classes

Participation ^c

IRI

http://w3id.org/CEON/ontology/actorODP/Participation

Cvn^c

IRI http://w3id.org/CEON/ontology/cvn/CVN

Is Defined By
ISO 59004:2024 - 3.5.3 value network

DescriptionA network of interlinked value chains and interested parties.

Sub Class Of Collaboration^C

In Domain Of implementsBlueprint op

<u>implementsStrategy</u>^{op}

Cvn Blueprint^C

In Domain Of plansToImplementStrategy op

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

Circular Strategy^C

http://w3id.org/CEON/ontology/cvn/CircularStrategy

In Range Of

<u>implementsStrategy</u>^{op}

<u>plansToImplementStrategy</u>^{op}

Collaboration ^C

IRI http://w3id.org/CEON/ontology/cvn/Collaboration

Super Class Of CVNC

Process^c

Resource ^C

Value ^c

In Range Of creates Value op

Value Proposition ^c

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

In Range Of aimsAtValue op

Object Properties

aims at value op

IRI http://w3id.org/CEON/ontology/cvn/aimsAtValue

Domain CVN^c or CVNBlueprint^c

Range value: Value Proposition C

composed of op

Domain processODP:Process^c or CVN^c

Range processODP:Process^c or CVN^c

creates value op

<u>Domain</u> <u>processODP:Process^c or actorODP:Participation^c or CVN^c</u>

Range value: Value ^c

implements blueprint op

Domain CVN^c

Range CVNBlueprint^C

implements strategy op

Sub Property Of relatedStrategy op

Domain CVN^C

Range <u>CircularStrategy</u>^C

plans to implement strategy op

Sub Property Of related Strategy op

Domain CVNBlueprint^C

Range <u>CircularStrategy</u>^c

related strategy op

Super Property Of

• implementsStrategy^{op}

plansToImplementStrategy^{op}

Annotation Properties

contributor ap

IRI http://purl.org/dc/terms/contributor

creator ap

IRI http://purl.org/dc/terms/creator

description ap

IRI http://purl.org/dc/terms/description

title ^{ap}

IRI http://purl.org/dc/terms/title

preferred namespace prefix ap

preferred namespace uri ap

IRI http://purl.org/vocab/vann/preferredNamespaceUri

Namespaces

:

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

Legend

```
c Classes

op Object
Properties

ap Annotation
Properties
```