

EISPP_directional_graph_2fresnel_gss_vrm2federate3

Exported at: Wed Feb 18 2015 14:45:48 GMT-0600 (CST)

Untitled Page

Enterprise Information System for Peer Production

Protege LDBrowser OB SPARQL Natural Language Query Query History Preferences Data Path or URI Load DATA Save DATA

View
OPM
Fresnel
GSS

Applications
Code Aster
WxMaxima
OpenFoam
EtherPad
Open Modelica
FreeCad

HP Computing
Find Nodes

Value
Network / *
REA
Ripple
CryptoCoin

Edit Triples
node +
edge -
OPM NLP/*
ontology

Provenance
R&WBase

Production
VRM
BotQueue

I.O.I
Show

wn20instances:synset-electron-gun-noun-1
rdfs:isDefinedBy
example.org/terms#Electron_Gun
wn20instances:wordsense-wire-noun-2
rdfs:isDefinedBy
e.org/terms#Vacuum_Chamber
wn20instances:synset-vacuum_chamber-noun-1
rdfs:isDefinedBy
e.org/terms#Fusion_Reactor
e.org/people#Robert_W_Bussard
rdfs:isDefinedBy
e.org/terms#Polywell
foaf:Person
e.org/inventor
e.org/terms#Ion_Gun
e.org/terms#Electromagnet
wn20instances:synset-ferrite-noun-1
poo:hasPart
e.org/terms#wire
e.org/terms#ferrite
rdfs:isDefinedBy
e.org/terms#All-Electronic-Television
e.org/terms#Electron
e.org/inventor
wn20instances:synset-television-noun-1
e.org/People#Philio_Taylor_Farnsworth
wn20instances:wordsense-wire-noun-2
wn20instances:synset-vacuum_chamber-noun-1
e.org/terms#Fusion_Reactor
e.org/terms#Polywell
e.org/inventor
foaf:Person
e.org/terms#Ion_Gun
e.org/terms#Electromagnet
wn20instances:synset-electromagnet-noun-1
e.org/terms#ferrite
rdfs:isDefinedBy

NLP/ * | Edit Triples
Orient By: Nodes Edges
Load Algorithm for comparison: ActiveGenLink Reasoning by Swarm Intelligence
Load Ontologies for comparison: [] [Load] [Start]

VRM
Bookmark Triples / Save Cache Federate Graphs Load Badge Load Profile / Groups Access Control Transact POWDER Preferences
Graph_A.rdf
Graph_B.rdf
NLQ
Load Triple(s)
 Apply owl:sameAs links for equivalent URIs
 Apply Algorithm in Edit: NLP/ *
 Output results in view with similarities highlighted with similar colors
 Follow owl:SameAs links for equivalent (and subclasses) of expressed ontologies in triples
 Add all triples that would link subjects and objects in two or more graphs
Federate
Save Federation As