

ata₂013, Author =
Pagano, Pasquale and Candela, Leonardo and Castelli, Donatella, Journal =
Data Science Journal, Pages =
GRDI19 – –GRDI25, Title =
Data Interoperability, Year =
2013

internet₂013, Author =
Feki, M. A. and Kawsar, F. and Boussard, M. and Trappeniers, L., Doi =
10.1109/MC.2013.63, Issn =
0018 – 9162, Journal =
Computer, Keywords =
engineering design, human factors, Internet of Things, scientific theory, social aspects of automation, Special issues and

feb. Number =
2, Pages =
24 – –25, Title =
The Internet of Things : The Next Technological Revolution, Volume =
46, Year =
2013, Bdsk –

Url –
1 =
<http://dx.doi.org/10.1109/MC.2013.63>

ontology₂012, Editor =
Suárez – Figueroa, María – Adel Carmen and Gomez – Pérez, Asunción and Motta, Enrico and Gangemi, Aldo, Isbn =

ontology₂011, Author =
Wennerberg, Pinar and Schulz, Klaus and Buitelaar, Paul, Doi =
<http://dx.doi.org/10.1016/j.jbi.2010.12.005>, Issn =

1532 – 0464, Journal =
Journal of Biomedical Informatics, Keywords =
modularization, Ontology, Number =

1, Pages =
155 – –162, Title =
Ontology modularization to improve semantic medical image annotation, Url =
<http://www.sciencedirect.com/science/article/pii/S1532046410001796>, Volume =
44, Year =
2011, Bdsk –

Url –
1 =
<http://www.sciencedirect.com/science/article/pii/S1532046410001796>, Bdsk –

Url –
2 =
<http://dx.doi.org/10.1016/j.jbi.2010.12.005>

2014, author =
Dongqing Xiao and Mohamed Y. Eltabakh, title =
Insight Notes : summary – based annotation management in relational databases, book title =
SIGMOD Conference, year =
2014, pages =
661 – 672, ee =

<http://doi.acm.org/10.1145/2588555.2610501>, crossref =
DBLP : [conf/sigmod/2014](http://conf.sigmod/2014), bibsource =

DBLP, <http://dblp.uni-trier.de>

Ö

ontology₂011 –

1, Author =
Wennerberg, Pinar and Schulz, Klaus and Buitelaar, Paul, Doi =
10.1016/j.jbi.2010.12.005, Issn =

1532 – 0464, Journal =
Ontologies for Clinical and Translational Research, Keywords =
Medical knowledge engineering, Ontology modularization, Month =
feb, Number =

1, Pages =
155 – –162, Title =
Ontology modularization to improve semantic medical image annotation, Url =
<http://www.sciencedirect.com/science/article/pii/S1532046410001796>, Volume =
44, Year =
2011, Bdsk –

Url –
1 =
<http://www.sciencedirect.com/science/article/pii/S1532046410001796>, Bdsk –

Url –
2 =
<http://dx.doi.org/10.1016/j.jbi.2010.12.005>

applying₂011, Author =
Coskun, Gökhan and Rothe, Mario and Teymourian, Kia and Paschke, Adrian, Editor = Kutz, Oliver and Schneider, Tho

redes₂002, Abstract =
Nest trabalho são abordados os principais conceitos presentes nas Redes de Sensores Sem – fio. Como o tópico ainda não possui

nco, File =
NCBO Resource Index : Ontology – based search and mining of biomedical resources – 1 – s2.0 – S1570826811000485 –
NCBO Resource Index : Ontology – based search and mining of biomedical resources – 1 – s2.0 – S1570826811000485 –
http://ac.els-cdn.com/S1570826811000485/1-s2.0-S1570826811000485-main.pdf?_id=e46c5b9a-983b-11e3
2014 – 02 – 18, Bdsk –

Url –
1 =
http://ac.els-cdn.com/S1570826811000485/1-s2.0-S1570826811000485-main.pdf?_id=e46c5b9a-983b-11e3

proceedings₂011, Editor =
Musen, Mark A. and Corcho, Óscar, Isbn = 978 – 1 – 4503 – 0396 – 5, Publisher = ACM, Title = Proceedings of the 6th

portrait₂001, Author =