

## References

- AllegroGraph. (2011). *AllegroGraph SPARQL for diverse ontologies*. Retrieved May 30, 2012, from <http://www.youtube.com/watch?v=GVzMyi9FVrk>
- Antoniou, G., & van Harmelen, F. (2004). *A semantic web primer* Retrieved from <http://www.ics.forth.gr/isl/swprimer/presentation.htm>
- Bechhofer, S. (2007). *An introduction to OWL*. Retrieved May 22, 2012, from [http://videlectures.net/iswc07\\_bechhofer\\_iowl/](http://videlectures.net/iswc07_bechhofer_iowl/)
- Berg-Cross, G. (2012). *Conceptualization and formalization of geo-semantics and geo-ontologies*. (). Retrieved from [https://blackboard.jmu.edu/bbcswebdav/courses/GEOG465\\_1\\_SP12/Introduction\\_to\\_Geo\\_Semantics\\_and\\_Geo\\_Ontologies\\_4-16-12-Berg-Cross.pdf](https://blackboard.jmu.edu/bbcswebdav/courses/GEOG465_1_SP12/Introduction_to_Geo_Semantics_and_Geo_Ontologies_4-16-12-Berg-Cross.pdf)
- Berners-Lee, T. (2000). *Semantic web- XML 2000 w3c*. Retrieved from <http://www.w3.org/2000/Talks/1206-xml2k-tbl/slide17-0.html>
- Bizer, C. *Bizer-SRIinternational-LinkedDataTalk.pdf (application/pdf object)* Retrieved May 21, 2012, from <http://www.wiwiss.fu-berlin.de/en/institute/pwo/bizer/research/publications/Bizer-SRIinternational-LinkedDataTalk.pdf>
- Bodenreider, O. (2005). *Lexical and statistical approaches to acquiring ontological relations*. Retrieved May 21, 2012, from [ontology.buffalo.edu/05/wg6/bodenreider.ppt](http://ontology.buffalo.edu/05/wg6/bodenreider.ppt)
- Brodaric, B. (2007). *The pragmatics of geo-ontologies, and the ontology of geo-pragmatics*. Retrieved July 2, 2012, from <http://www.nesc.ac.uk/action/esi/contribution.cfm?Title=712>

Bulen, A., Carter, J., & Varanka, D. (2010). Building ontology for the national map. Paper presented at the *3rd Annual SOCoP Workshop*, Reston, Virginia. Retrieved from [http://ontolog.cim3.net/cgi-bin/wiki.pl?SOCoP/Workshop\\_Agenda\\_2010\\_12\\_03#nid2K1M](http://ontolog.cim3.net/cgi-bin/wiki.pl?SOCoP/Workshop_Agenda_2010_12_03#nid2K1M)

Burger, P. *Vector GIS*. Retrieved August 7, 2012, from [http://www.saigis.com/geo315/wk10/GIS\\_L9\\_vector\\_WEB.pdf](http://www.saigis.com/geo315/wk10/GIS_L9_vector_WEB.pdf)

Burger, P. (2011). *Constructing the database: Lecture 10*. Retrieved May 22, 2012, from [http://www.saigis.com/geo315/wk11/GIS\\_L10\\_database\\_WEB.pdf](http://www.saigis.com/geo315/wk11/GIS_L10_database_WEB.pdf)

Burger, P. (2011). *Relationships among spatial objects*. Retrieved May 22, 2012, from [http://www.saigis.com/geo315/wk12/GIS\\_L11\\_spatial%20relationships%20among%20objects\\_WEB.pdf](http://www.saigis.com/geo315/wk12/GIS_L11_spatial%20relationships%20among%20objects_WEB.pdf)

Burger, P. (2011). *Vector GIS*. Retrieved May 22, 2012, from [http://www.saigis.com/geo315/wk10/GIS\\_L9\\_vector\\_WEB.pdf](http://www.saigis.com/geo315/wk10/GIS_L9_vector_WEB.pdf)

Campora, S. (2009). *Oracle spatial: A brief guide to oracle spatial extension*. Retrieved June 16, 2012, from <http://www.slideshare.net/camporasimone/oracle-spatial>

Chen, H. (2007). *Geospatial semantic web*. Retrieved May 23, 2012, from <http://ebiquity.umbc.edu/resource/html/id/218/Geospatial-Semantic-Web>

Chris, O. (2011). *Nile delta - naucratis*. Retrieved August 7, 2012, from [http://en.wikipedia.org/wiki/File:Nile\\_Delta\\_-\\_Naucratis.png](http://en.wikipedia.org/wiki/File:Nile_Delta_-_Naucratis.png)

Conrad, K. (2002). *Towards a semantic taxonomy*. Retrieved May 21, 2012, from [http://sagebrushgroup.com/archive/20020313\\_SemanticTaxonomy\\_Slides.pdf](http://sagebrushgroup.com/archive/20020313_SemanticTaxonomy_Slides.pdf)

Corcho, O., Blazquez, M. V. & Ramos, J. A. (2010). *Experiences in the development of geographic ontologies and linked data*. Retrieved May 24, 2012, from <http://www.slideshare.net/ocorcho/experiences-in-the-development-of-geographical-ontologies-and-linked-data-5827215>

- Cox, S., & Schade, S. *Linked data in SDI*. Retrieved May 21, 2012, from [http://inspire.jrc.ec.europa.eu/events/conferences/inspire\\_2010/presentations/206\\_pdf\\_presentation.pdf](http://inspire.jrc.ec.europa.eu/events/conferences/inspire_2010/presentations/206_pdf_presentation.pdf)
- Davies, J. *Semantic web*. Retrieved May 21, 2012, from [www.keapro.net/sekt/SemWebTutorialGeneralJD.ppt](http://www.keapro.net/sekt/SemWebTutorialGeneralJD.ppt)
- Davis, I., & Heath, T. (2009). *The thirty minute guide to RDF and linked data*. Retrieved May 24, 2012, from <http://www.slideshare.net/iandavis/30-minute-guide-to-rdf-and-linked-data>
- Deruyver, A. (2007). *Qualitative spatial relationships for image interpretation by using semantic graph*. Retrieved May 22, 2012, from [http://videlectures.net/gbr07\\_deruyver\\_qsr/](http://videlectures.net/gbr07_deruyver_qsr/)
- Digital Bazaar. (2007). *Intro to semantic web*. Retrieved May 30, 2012, from <http://www.youtube.com/watch?v=ohWMclP7XiA&feature=related>
- Dilts, P. (2009). Good nouns, bad nouns: What the corpus says and what native speakers think. *Language and Computers*, 71(1), 103. Retrieved from <http://ehis.ebscohost.com/eds/detail?vid=2&hid=2&sid=3807ad5a-90bb-4176-b3f1-d09e28d194df%40sessionmgr4&bdata=JnNpdGU9ZWRzLWxpdmUmc2NvcGU9c2l0ZQ%3d%3d#db=iih&AN=51613237>
- Egenhofer, M. (2010). *University of maine spatial information research 3*. Retrieved June 15, 2012, from <http://www.scivee.tv/node/16128>
- ESRI. (2008). *Tasks for use in ArcGIS explorer*. Retrieved May 21, 2011, from <http://resources.arcgis.com/content/arcgis-explorer/500/tasks>
- ESRI. (2008). *Using the GeoNames search task*. Retrieved May 21, 2012, from <http://blogs.esri.com/esri/arcgis/2008/09/23/using-the-geonames-task/>

ArcGIS Explorer Team (Producer), & ESRI (Director). (2008). *Using the GeoNames search task video*. [Video/DVD] Retrieved from

[http://downloads2.esri.com/edn/mediacenter/wmv/ArcGISExplorer\\_GeoNames.wmv](http://downloads2.esri.com/edn/mediacenter/wmv/ArcGISExplorer_GeoNames.wmv)

ESRI. (2010). *ArcGIS geodatabase topology rules*. Retrieved May 22, 2012, from

[http://www.saigis.com/geo315/wk11/ArcGIS10\\_topology\\_rules\\_poster.pdf](http://www.saigis.com/geo315/wk11/ArcGIS10_topology_rules_poster.pdf)

Frank, A. U. (1995). *Qualitative spatial reasoning: Cardinal directions as an example*.

Retrieved May 30, 2012, from <http://www.slideshare.net/amenitya/qualitative-spatial-reasoning-cardinal-directions-as-an-example-presentation>

Gandon, F. (2007). *SQARQL in a nutshell*. Retrieved May 23, 2012, from

[http://www.slideshare.net/fabien\\_gandon/sparql-in-a-nutshell](http://www.slideshare.net/fabien_gandon/sparql-in-a-nutshell)

GeoVISTA Center. (2010). *GeoDeliverator*. Retrieved May 21, 2012, from

[http://www.youtube.com/watch?v=jUI2zOoio6k&feature=results\\_main&playnext=1&list=PL49871F111F460EB5](http://www.youtube.com/watch?v=jUI2zOoio6k&feature=results_main&playnext=1&list=PL49871F111F460EB5)

Gomez-Perez, A., Fernandez-Lopez, M. & Corcho, O. *Ontological engineering.pdf*

(application/pdf object) Retrieved May 21, 2012, from

<http://www.imamu.edu.sa/topics/IT/IT%206/Ontological%20Engineering.pdf>

Google. (2012). *Google earth*. Retrieved August 7, 2012, from

<http://www.google.com/earth/index.html>

Google. (2012). *The search engine problem: Lack of 'knowledge'*. Retrieved May 24, 2012,

from [http://news.cnet.com/2300-1023\\_3-10012309.html](http://news.cnet.com/2300-1023_3-10012309.html)

Group On Earth Observations. (2010). *Ontology and taxonomy help you find necessary information at GEOSS*. Retrieved May 30, 2012, from

<http://www.youtube.com/watch?v=wdrpyrbV9u0>

- Guarino, N. (1998). Formal ontology and information systems. Paper presented at the *FOIS '98*, Tranto, Italy. 3-15.
- Guarino, N. (2004). *Formal ontology and information systems*. Retrieved May 21, 2012, from [osm.cs.byu.edu/CS652s04/FormalOntology.ppt](http://osm.cs.byu.edu/CS652s04/FormalOntology.ppt)
- Guempel, G. (2011). Semantic mediation & OWS 8. Paper presented at the *Spatial Ontology COP Workshop*, Reston, Virginia. Retrieved from <http://ontolog.cim3.net/cgi-bin/wiki.pl?SocopWorkshop2011>
- Herman, I. (2010). *Tutorial on semantic web*. Retrieved June 16, 2012, from <http://www.w3.org/Consortium/Offices/Presentations/RDFTutorial/>
- Hwang, J. S. (2004). *Using formal ontology for integrated spatial data mining*. Retrieved May 23, 2012, from <http://www.slideshare.net/Tommy96/using-formal-ontology-for-integrated-spatial-data-mining>
- Isaac, A. (2009). *Cultural heritage and the semantic web*. Retrieved May 29, 2012, from <http://webkr.cs.vu.nl/slides/swch.pdf>
- Jarrar, M. (2011). *Ontology: Part 1 introduction*. Retrieved May 21, 2012, from <http://www.slideshare.net/palgov/jarrarlecture-notesaai2011sontology-part1introduction>
- Jarrar, M. (2011). *Ontology: Part 2 what is ontology?* Retrieved May 21, 2012, from <http://www.slideshare.net/palgov/jarrarlecture-notesaai2011sontology-part2whatisontology>
- Jones, C. (2007). *Geographical web search engines and geographical information retrieval (GIR)*. Retrieved July 2, 2012, from <http://www.nesc.ac.uk/action/esi/contribution.cfm?Title=712>
- Kapoor, K., & Padukone, A. *Geographic information systems: Data models and their implementation*. (). University of Minnesota: Computer Science and Engineering

Department. Retrieved from

[http://www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=16&ved=0CIgBEBYwBTgK&url=http%3A%2F%2Fwww-users.cs.umn.edu%2F~padukone%2Fcs5980%2Fmidterm%2Fmidterm\\_ppt.ppt&ei=hjHdT5iWHa3p6QH6xY3GCw&usg=AFQjCNFDr7RNCuzyEsXJuUEITmHgGM1crQ](http://www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=16&ved=0CIgBEBYwBTgK&url=http%3A%2F%2Fwww-users.cs.umn.edu%2F~padukone%2Fcs5980%2Fmidterm%2Fmidterm_ppt.ppt&ei=hjHdT5iWHa3p6QH6xY3GCw&usg=AFQjCNFDr7RNCuzyEsXJuUEITmHgGM1crQ)

Kyzirakos, K. (2012). Geospatial data in the semantic web: GeoSPARQL. Paper presented at the *Extended Semantic Web Conference*, Retrieved from

[http://www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=2&ved=0CDsQFjAB&url=http%3A%2F%2Fwww.strabon.di.uoa.gr%2Ffiles%2Feswc2012%2FSession4.pptx&ei=ao7eT-eGBKuN6AHg\\_O2xCw&usg=AFQjCNEMRS7wYoMYBpE7sFZosocHoVOeqw](http://www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=2&ved=0CDsQFjAB&url=http%3A%2F%2Fwww.strabon.di.uoa.gr%2Ffiles%2Feswc2012%2FSession4.pptx&ei=ao7eT-eGBKuN6AHg_O2xCw&usg=AFQjCNEMRS7wYoMYBpE7sFZosocHoVOeqw)

LeClair, R. (2009). Topology in ArcGIS. Paper presented at the *2009 ESRI Education User Conference*, San Diego, CA. Retrieved from

[http://www.saigis.com/geo315/wk11/ArcGIS\\_Topology\\_User\\_Conf09\\_PPT.pdf](http://www.saigis.com/geo315/wk11/ArcGIS_Topology_User_Conf09_PPT.pdf)

Lieberman, J. (2007). *Geospatial semantic web: Is there life after geo: Lat and geo:Long*. Retrieved May 29, 2012, from

<http://www.nesc.ac.uk/action/esi/download.cfm?index=3407>

Lieberman, J. (2007). *Geospatial semantic web: Is there life after geo:Lat and geo:Long*. Retrieved May 21, 2012, from

<http://www.nesc.ac.uk/action/esi/download.cfm?index=3407>

Ling, & Xia, F. (2012). *Semantics*. Retrieved May 21, 2005, from  
faculty.washington.edu/fxia/courses/LING571/11\_1.ppt

Lopez, X. (2012). *A proposal for OGC draft candidate standard*. Retrieved June 16, 2012, from  
<https://opensource.ncsa.illinois.edu/confluence/display/SGST/Semantic+Geostreaming+Toolkit>

Mark, D. *Geospatial categories in Information retrieval from Virtual globes: Cultural and linguistic variation in geographic feature categorization and delimitation.* (). University at Buffalo.

Massachusetts Institute of Technology. (2009). *Ontologies: (6.871) lecture 22.* Retrieved May 21, 2012, from <http://www.slideshare.net/kcmani/ontologies>

Matuszek, P., & Paplakari, M. (2005). *Semantics and semantic analysis.* Retrieved May 21, 2012, from [www.csc.villanova.edu/~nlp/lec08-Semantics.ppt](http://www.csc.villanova.edu/~nlp/lec08-Semantics.ppt)

Maue, P., & Roman, D. (2009). *Geospatial decision making in the semantic web.* Retrieved May 21, 2012, from <http://www.iaia.org/conferences2009/filesGEOWS09/GeospatialDecisionMakingInTheSemanticWeb.pdf>

Microarray Gene Expression Database group. *Ontologies working group agenda MGED3.* Retrieved May 21, 2012, from [mged.sourceforge.net/ontologies/OWG-MGED3.ppt](http://mged.sourceforge.net/ontologies/OWG-MGED3.ppt)

Mizoguchi, R. (2005). *How to build ontologies: Examples and guidelines.* Retrieved May 24, 2012, from <http://www.win.tue.nl/SW-EL/2005/swel05-kcap05/proceedings/K-CAP05How-ToBuild-Onto.pdf>

N.A.S.A. (2004). *NASA earth operations.* Retrieved August 7, 2012, from <http://neo.sci.gsfc.nasa.gov/Search.html>

Nebert, D. (2009). *Ontologies in spatial data infrastructures.* Paper presented at the *Second Annual SOCoP Workshop*, Retrieved from [http://ontolog.cim3.net/cgi-bin/wiki.pl?SOCoP/Workshop\\_2009\\_11\\_12](http://ontolog.cim3.net/cgi-bin/wiki.pl?SOCoP/Workshop_2009_11_12)

Norton, B. (2011). *RDF schema.* Retrieved May 22, 2012, from [http://videolectures.net/sssc2011\\_norton\\_rdf/](http://videolectures.net/sssc2011_norton_rdf/)

Ontotext. (2012). *Slideshare: Ontotext.* Retrieved May 22, 2011, from <http://www.slideshare.net/ontotext>

Oren, E., & Schlobach, S. (2009). Retrieved May 29, 2012, from

<http://webkr.cs.vu.nl/slides/Ontologies.pdf>

Oren, E., & Schlobach, S. (2009). Retrieved May 29, 2012, from

<http://webkr.cs.vu.nl/slides/intro.pdf>

Ouasti, M. (2011). *Ontologies in GIS*. Retrieved May 21, 2012, from

[http://www.youtube.com/watch?v=ehvy\\_dR5t8k](http://www.youtube.com/watch?v=ehvy_dR5t8k)

Passant, A. (2009). *Introduction to the semantic web*. Retrieved May 21, 2012, from

<http://www.slideshare.net/terraces/introduction-to-the-semantic-web-2410632>

Passant, A., & Breslin, J. (2010). *The social semantic web: ICWSM tutorial*. Retrieved May 21,

2012, from <http://www.slideshare.net/Cloud/the-social-semantic-web>

Pease, A. (2011). *Formal ontology and the suggested upper merged ontology (SUMO)*.

Retrieved May 21, 2012, from

<http://video.search.yahoo.com/video/play?&c=1&p=ontology+tutorials&vid=b86c79ca975f7d358a01241db7f726c2&dt=1314674367&l=6360&turl=http%3A%2F%2Fts2.mm.bing.net%2Fvideos%2Fthumbnail.aspx%3Fq%3D4588490237804645%26id%3D4e4fa4361ec889ae72197231f97e6%26bid%3DvLCQAqClausaRQ%26bn%3DLargeThumb%26url%3Dhttp%253a%252f%252fwww.youtube.com%252fwatch%253fv%253dEFQRvyyv7Fs&url=http%3A%2F%2Fwww.youtube.com%2Fwatch%3Fv%3DEFQRvyyv7Fs&tit=DMSIG+-+%26quot%3BFormal+Ontology+and+the+Suggested+Upper...&sigr=11a0u31d6&newfp=1>

Pehle, T., & Perry, M. (2011). *GeoSPARQL: A geographic query language for RDF*. Retrieved

June 16, 2012, from

<https://opensource.ncsa.illinois.edu/confluence/display/SGST/Semantic+Geostreaming+Toolkit>



Perry, M. (2011). OGC GeoSPARQL: Standardizing spatial query on the semantic web. Paper presented at the *4th Annual Spatial Ontology Community of Practice Workshop*, Retrieved from <http://ontolog.cim3.net/cgi-bin/wiki.pl?SocopWorkshop2011>

Pfoser, D. (2010). *Geospatial content creation*. Retrieved May 23, 2012, from <http://www.youtube.com/watch?v=pUGZdFEDGrS>

Prescient Software. (2010). *What is semantic?* Retrieved May 21, 2012, from <http://www.youtube.com/watch?v=tRdkHICHYUE>

Raper, J. *The dimensions of GIScience*. Retrieved May 21, 2012, from [www.soi.city.ac.uk/~raper/research/GIScience2002-OHs-pub.ppt](http://www.soi.city.ac.uk/~raper/research/GIScience2002-OHs-pub.ppt)

*Web 3.0*. Ray, K. (Director). (2010). [Video/DVD] New York: kateray.net. Retrieved from <http://vimeo.com/11529540>

R-Shief. (2011). *Semantic content analysis of 800,000 #Jan25 tweets*. Retrieved May 30, 2012, from <http://vimeo.com/20174171>

Santhiappan, S. (2007). *Introduction to ontology*. Retrieved May 21, 2012, from <http://www.slideshare.net/sudarsun/ontology>

Sayed, E. (2002). *Spatial databases: Gis case studies*. (). Berkeley, California: University of California. Retrieved from <http://www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=1&ved=0CFQQFjAA&url=http%3A%2F%2Fior.berkeley.edu%2F~goldberg%2Fcourses%2FF04%2F215%2F215-SpatialDB.ppt&ei=LITeT6W5M7KM6QGQ4KXCCw&usq=AFQjCNEr2-Ty4UuAiIeGsNCuZ7Wyd000JA>

Schlobach, S. (2009). Retrieved May 29, 2012, from <http://webkr.cs.vu.nl/slides/owl.pdf>

Sheth, A. *RDF and XML tutorial*. Retrieved May 21, 2012, from [lstdis.cs.uga.edu/SemWebCourse/RDF.ppt](http://lstdis.cs.uga.edu/SemWebCourse/RDF.ppt)

Sheth, A. (2010). Spatial semantics for better interoperability and analysis: Challenges and experiences in building semantically rich applications in web 3.0. Paper presented at the *3rd Annual Spatial Ontology Community of Practice Workshop*, Reston, Virginia. Retrieved from [http://ontolog.cim3.net/cgi-bin/wiki.pl?SOCoP/Workshop\\_Agenda\\_2010\\_12\\_03#nid2K1M](http://ontolog.cim3.net/cgi-bin/wiki.pl?SOCoP/Workshop_Agenda_2010_12_03#nid2K1M)

Sheth, A. (2012). *Semantic web: Intro & overview* Retrieved May 21, 2012, from <http://www.slideshare.net/apsheth/semantic-web-introduction-overview>

Simperl, E. (2011). *Ontology design and reasoning*. Retrieved May 22, 2012, from [http://videolectures.net/sssc2011\\_simperl\\_ontology/](http://videolectures.net/sssc2011_simperl_ontology/)

Smith, B. (2011). *Lecture 6 ontology and the semantic web*. Retrieved May 21, 2012, from <http://www.slideshare.net/BarrySmith3/the-semantic-web-9297259>

Somer, H. *Semantics: Going beyond syntax*. Retrieved May 21, 2012, from [personalpages.manchester.ac.uk/staff/harold.somers/NLP/Semantics.ppt](http://personalpages.manchester.ac.uk/staff/harold.somers/NLP/Semantics.ppt)

Spry inc. (2011). *What is an ontology?* Retrieved May 21, 2012, from <http://www.youtube.com/watch?v=jfUPLuPL3Ho>

Stelovsky, J. *3.2 semantics*. Retrieved May 21, 2012, from [www2.hawaii.edu/~janst/313/slides/3.2%20Semantics.ppt](http://www2.hawaii.edu/~janst/313/slides/3.2%20Semantics.ppt)

Stoilos, G. (2011). *Repairing ontologies for incomplete reasoners*. Retrieved May 23, 2012, from [http://videolectures.net/iswc2011\\_stoilos\\_reasoners/](http://videolectures.net/iswc2011_stoilos_reasoners/)

Tecuci, G. (2004). *Knowledge acquisition and problem solving*. Retrieved May 29, 2012, from <http://lac.gmu.edu/cs785-fa04/cs785-tecuci-g.htm>

The University of Manchester. (2005). *An introduction to RDF(S) and a quick tour of OWL*. Retrieved May 29, 2012, from <http://www.co-ode.org/resources/tutorials/intro/slides/OWLFoundationsSlides.pdf>

- Topalis, P. (2008). *Ontology primer*. Retrieved May 21, 2012, from <http://www.slideshare.net/VectorBase/ontology-tutorial-presentation>
- Tschirner, S., & Scherp, A. (2011). Semantic access to INSPIRE: How to publish and query advanced GML data. Paper presented at the *Terra Cognita Workshop*, Bohn, Germany. Retrieved from [http://asio.bbn.com/terracognita2011/presentations/Semantic\\_Access\\_To\\_Inspire.pdf](http://asio.bbn.com/terracognita2011/presentations/Semantic_Access_To_Inspire.pdf)
- Turton, I., Jaiswal, A. & Gahegan, M. (2007). *Geographic information retrieval from disparate data sources*. Retrieved May 23, 2012, from <http://www.slideshare.net/ianturton/geographic-information-retrieval-from-disparate-data-sources>
- University of Manchester. (2005). *Hands on: Protege-OWL tutorial*. Retrieved May 29, 2012, from <http://www.co-ode.org/resources/tutorials/intro/>
- Usery, E. L., & Varanka, D. (2011). USGS needs and advancements in semantics of geospatial data and CyberGIS. Paper presented at the *SOCOP Workshop*, Retrieved from <http://ontolog.cim3.net/cgi-bin/wiki.pl?SocopWorkshop2011>
- Valle, E. D. (2010). *Supporting environmental information systems and services realization with the geo-spatial and streaming dimensions of the semantic web*. Retrieved May 22, 2012, from [http://videlectures.net/envip2010\\_valle\\_seis/](http://videlectures.net/envip2010_valle_seis/)
- van Harmelen, F. (2007). *OWL*. Retrieved May 22, 2012, from [http://videlectures.net/koml04\\_harmelen\\_o/](http://videlectures.net/koml04_harmelen_o/)
- Vizenor, L. T. (2011). How semantic technology can improve the NextGen air transportation system information sharing environment. Paper presented at the *4th Annual Spatial Ontology Community of Practice (SOCoP) Workshop: Geo-Spatial Ontologies and Semantics- Current and Future Practices*, Reston, Virginia. Retrieved from <http://ontolog.cim3.net/cgi-bin/wiki.pl?SocopWorkshop2011>

Wiegand, N. (2010). *SOCoP's NSF INTEROP project: Semantic interoperability for geospatial data*. Retrieved May 23, 2012, from

[http://ontolog.cim3.net/file/work/SOCoP/Workshops/SOCoP-workshop\\_20101203/](http://ontolog.cim3.net/file/work/SOCoP/Workshops/SOCoP-workshop_20101203/)

Wolfram, S. (2010). *Stephan wolfram: Computing a theory of everything*. Retrieved June 17, 2012, from <http://www.youtube.com/watch?v=60P7717-XOQ>

Yuan, M. (2007). *Temporal GIS for meteorological applications*. (). The University of Oklahoma: College of Atmospheric and Geographic Sciences. Retrieved from

[http://www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=17&ved=0CF8QFjAGOAo&url=http%3A%2F%2Fdusk.geo.orst.edu%2FPickup%2FYuan\\_temporal\\_GIS.ppt&ei=eD3dT63WAq2A6QH9zuWvCw&usq=AFQjCNGVEvnMf2I2ItQGIS1RC8i0VJhySQ](http://www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=17&ved=0CF8QFjAGOAo&url=http%3A%2F%2Fdusk.geo.orst.edu%2FPickup%2FYuan_temporal_GIS.ppt&ei=eD3dT63WAq2A6QH9zuWvCw&usq=AFQjCNGVEvnMf2I2ItQGIS1RC8i0VJhySQ)

Yuhana, U. L. (2007). *Ontology building*. Retrieved May 24, 2012, from

<http://yuhana-research.files.wordpress.com/2007/04/ontology-building.pdf>