



















- [6] D. Fensel. (2001), *Ontologies: Silver Bullet for knowledge Management and Electronic commerce.*, Springer.
- [7] F. Starlab. (2003), *Systems Technology and application Research Laboratory home page.*, Faculty of Science, Department of Computer Science, Vrije University Brussels.
- [8] A. Bello. (2010), *Ontology and Phenomenology.* in "Theory and Applications of Ontology: Philosophical Perspectives" (R. Poli, and J. Seibt, Eds.), Springer, London New York.
- [9] R.m. Colomb. (2007), *Ontology and the Semantic Web.* in "frontiers in artificial intelligence and applications", IOS press.
- [10] N. Guarino. (1997), *Understanding, building and using ontologies.* International Journal of Human-Computer Studies **vol. 46** pp. 293-310.
- [11] A. Gómez-Pérez, M. Fernandez-Lopez, and O. Corcho. (2004), *Ontological Engineering :with examples from the areas of knowledge management,e-commerce and the semantic web,* Springer.
- [12] T.R. Gruber. (1995), *Towards principles for the design of ontologies used for knowledge sharing.* International Journal of Human-Computer Studies 43 p.p 907-928.
- [13] F. Machlup, and U. Mansfield. (1983), *The Study of Information,* Wiley, New York.
- [14] N. Hartmann. (1952), *The new ways of ontology,* Chicago.
- [15] W. Lawvere. (1969), *Adjointness in foundations.* Dialectica 23 pp: 281- 296.
- [16] S.D. Deloach, T.C. Hartrum, and (2000), *A theory- based representation for object-orientated domain models,* IEEE.
- [17] M. Krötzsch, P. Hitzler, M. Ehrig, and Y. Sure. (2005), *Category theory in ontology research: Concrete gain from an abstract approach.*
- [18] M. Johnson, and C.N.G. Dampney. (2001), *On category theory as a (meta) ontology for information systems research.* in "Proceedings of the international conference on Formal Ontology in Information Systems - Volume 2001 ", Ogunquit, Maine, USA.
- [19] S. Awodey. (2006), *Category theory,* Oxford science publication.
- [20] Stanford, Encyclopedia, and o. philosophy. ( 2010), *Category Theory.* in "Stanford Encyclopedia of philosophy" (<http://plato.stanford.edu/entries/category-theory/>), Ed., <http://plato.stanford.edu/entries/category-theory/>.
- [21] L. Hu, and J. Weng. (2010), *Geo-ontology integration Based on Category Theory in* "International conference on computer design and applications (ICDA2010)".
- [22] S. IEEE. (1996), *IEEE standard for developing software life cycle process,* IEEE Computer Society, New York (USA).
- [23] M. Fernandez-Lopez, Gómez-Pérez A, Pazos-Sierra A, and P.-S. J. (1999), *Building a chemical ontology using methontology and the ontology design environment IEEE Intelligent System & Their applications* **4** pp.37-46.
- [24] A. Sawsaa, and J. Lu. (2011), *Extracting Information Science concepts based on Jape Regular Expression.* in "In: WORLDCOMP'11The 2011 World Congress in Computer Science, Computer Engineering, and Applied Computing, 18-21 July 2011, " Las Vegas, Nevada, USA
- [25] A. Sawsaa, and J. Lu. (2010), *Ontocop: A virtual community of practice to create ontology of Information science.* in "ICOMP'10", Las Vegas.
- [26] W. Degen, and H. Herre. (2001), *Contributions to the Axiomatic Foundation of Upper-Level Ontologies* in "in ONTO-2001 Workshop on Ontologies", Vienna.