REFERENCES


9) OAEI anatomy [Online] Available: 

10) OAEI webdirectories [Online] Available: 

11) OAEI benchmark test library[Online] Available: 


13) Black Paul E., Levenshteins Distance, Dictionary of algorithms and data structures [Online],U.S. National Institute of Standards and Technology, 06-02-2010.


49) Kevin Murphy 1998 [online] Available: 
http://www.cs.ubc.ca/~murphyk/Bayes/bayes.html,01-01-2010

for Searching in Semantic Portals”. Proc. 14th international 

51) Lee R Dice, “Measures of the amount of ecologic association between 

52) M. d’Aquin and H. Lewen, “Cupboard – a place to expose your 
ontologies to applications and the community,” in Proc.6th European 

mapping” Proc. of International conference on Advances in 
Information Technology and Mobile Communications, pp122, 2012.

measure for taxonomy based on edge counting”, in International 
Journal of Web and Semantic Technology(IJWEST).Vol 3(4),pp23- 
30,October 2012.

mapping method” Proc. 5th International Multi Conference on 
Intelligent Systems, Sustainable, New and Renewable Energy 

56) Marc Ehrig and Steffen Staab. “QOM – quick ontology mapping” In 
Proc. International Semantic Web Conference (ISWC),pp 683–697, 
2004.


