REFERENCES


[35] Iraklis Varlamis, Michalis Vazirgiannis, Maria Halkidi, member, IEEE computer society and Benjamin Nguyen, “THESUS, a closer view on web content Management Enhanced with link semantics”, IEEE transactions on knowledge and Data Engineering, Vol.16, No.6, June 2004.


[114] Juan C. Vidal, Manuel Lama, Estefanía Otero-García, Alberto Bugarín
"Graph-based semantic annotation for enriching educational content

semantic representation with neural networks for community question

[116] Hyunsook Chung , Sijin Lee2 and Jungmin Kim, “Learning Concept
Sequencing through Semantic-based Syllabus Design and
Integration”, Indian Journal of Science and Technology, Vol.8, No.18,
pp.1-6 , August 2015

[117] Ahmed I. Saleha, Arwa E. Abulwafaa, Mohammed F. Al Rahmawy, 
“A web page distillation strategy for efficient focused crawling based
on optimized Naïve bayes (ONB) classifier”, Applied Soft computing,

[118] Mohammad Taher Pilehvar, David Jurgens and Roberto Navigli,
“Align, Disambiguate and Walk: A Unified Approach for Measuring
Semantic Similarity”, Proceedings of the 51st Annual Meeting of the
Association for Computational Linguistics, Sofia, Bulgaria, pp. 1341–
1351 August 4-9, 2013.

[119] Burcu Caglar Gencosman, Huseyin C. Ozmutlu, Seda Ozmutlu,
"Character n-gram application for automatic new topic identification",
Information Processing & Management, Vol.50, No.6, pp.821-856,
November 2014.

[120] J. Golbeck, FilmTrust, “Movie recommendations from semantic web-
based social networks”, Proceedings of Consumer Communications

recommender systems”, Proceedings of the 33rd International ACM
SIGIR conference on research and development in information

157


