

REFERENCES

- [1] McHugh, M. (2011). "Libya Inspired By Egyptian Revolution, Uses Social Media in Midst of Protests".
<http://www.digitaltrends.com/social-media/libya-inspired-by-egyptian-revolution-uses-social-media-in-midst-of-protests/#!4SWD7>.
- [2] Osinski, S & Weiss, D. (2004). "Conceptual Clustering using LINGO Algorithm: Evaluation on Open Directory Project Data".
<http://www.cs.put.poznan.pl/dweiss/site/publications/download/iipwm-osinski-weiss-2004-lingoeval.pdf>.
- [3] Mahalakshmi, R & Praba, VL. (2013). "A Relative Study on Search Results Clustering Algorithms - K-means, Suffix Tree and LINGO". International Journal of Engineering and Advanced Technology (IJEAT) ISSN: 2249 – 8958, Volume-2, Issue-6, August 2013.
- [4] Rosa, KD, Shah, R, Lin, B, Gershman, A & Frederking, F. (2011). "Topical Clustering of Tweets".
http://www.cs.cmu.edu/~encore/sigir_sws2011.pdf
- [5] Anonymous. (2011). "Clustering Users in Twitter Based on Interests".
<http://www.nlpr.ia.ac.cn/2011papers/gnhy/nh4.pdf>.
- [6] Khan, G, Liu, D, Bollegala and K. Sezaki. (2013). "Delineating Real-Time Events by Identifying Relevant Tweets with Popular Discussion Points".
<http://arxiv.org/pdf/1306.0006v1.pdf>.
- [7] Xu, R. & Wunsch, DC. (2009). "Clustering". New Jersey: John Wiley & Sons.
- [8] Gan, G, Ma, C & Wu, J. (2007). Data Clustering, Theory, Algorithms and Applications. Pennsylvania, Philadelphia: American Statistical Association and the Society for Industrial and Applied Mathematics.
- [9] Weiss, D and Osinski, S. (2005). "Carrot² Clustering Framework". Proceedings of the First International Conference on Open Source Systems

Genova, 11th-15th July 2005 Marco Scotto and Giancarlo Succi (Eds.), pp. 298-299.

- [10] Osinski, S. (2003). "An Algorithm for CLustering of Web Search Results". [Online]. Available: <http://project.carrot2.org/publications/osinski-2003-lingo.pdf>.
- [11] Berry, Drmac, Z., and Jessup, JE. "Matrices, Vector Spaces, and Information Retrieval". SIAM Rev. 41, pp. 335-362.
- [12] ---. (2002). "Vivisimo Clustering Engine". [Online]. Available: <http://vivisimo.com>.