- [24] P. Sebastian, Y. Ledoux, A. Collignan, J. Pailhes, "Linking objective and subjective modeling in engineering design through arc-elastic dominance," *Expert Systems with Applications*, vol. 39, pp. 7743– 7756, 2012.
- [25] (2015) Steven Hagan Oracle. [Online]. Available www.oracle.com
- [26] Mauro Conti, Radha Poovendran, Marco Secchiero, "FakeBook: Detecting Fake Profiles in On-line Social Networks", 2012 IEEE/ACM International Conference on Advances in Social Networks Analysis and Mining, 2012.
- [27] Mohammad Reza Khayyambashi, Fatemeh Salehi Rizi, "An approach for detecting profile cloning in online social networks," 7th International Conference on e-commerce in Developing countries with focus on e-security, 2013.
- [28] M.A Devmane, N.K. Rana, "Detection and Prevention of Profile Cloning in Online Social Networks," *IEEE International Conference* on Recent Advances and Innovations in Engineering (ICRAI E -2014), 2014.
- [29] Piotr Bródka, Mateusz Sobas, Henric Johnson,"Profile Cloning Detection in Social Networks," 2014 European Network Intelligence Conference, 2014.
- [30] Kiruthiaga S., Kola Sujatha. P, Kannan A, "Detecting Cloning Attack in Social Networks Using Classification and Clustering Techniques," 2014 International Conference on Recent Trends in Information Technology, 2014
- [31] M. Ghiassi, J. Skinner, D. Zimbra, "Twitter brand sentiment analysis: A hybrid system using n-gram analysis and dynamic artificial neural network," *Expert Systems with Applications*, vol. 40, pp. 6266–6282, 2013.
- [32] (2013) Thomas Davenport, Jill Dyche. [Online]. Available: https://www.sas.com/resources/asset/Big-Data-in-Big-Companies.pdf
- [33] (2014) Dezyre. [Online]. Available: https://www.dezyre.com/article/top-10-industries-using-big-data-and-121-companies-who-hire-hadoop-developers/69, 2014
- [34] (2016) McKinsey. [Online]. Available: http://www.mckinsey.com/business-functions/mckinseyanalytics/our-insights/how-companies-are-using-big-data-andanalytics
- [35] Eric Pruyt, "Integrating System Modelling and Data Science: The Join Future of Simulation and 'Big Data' Science," *International Journal of System Dynamics Applications*, vol 5, p. 1, 2016.

- [36] Harshada S. Deshmukh, P. L. Ramteke, "Comparing The Techniques of Cluster Analysis for Big Data," *International Journal* of Advanced Research in Computer Engineering & Technology (IJARCET) vol. 4, p. 12, 2015.
- [37] Pragna Makwana, Soni, Neha, "Analysis and Comparison of Web Document Clustering Algorithms with Lingo," *International Journal* of Engineering Research & Technology (IJERT), vol. 2, p. 2, 2013.
- [38] Feldiansyah B.B.N and Nor E.N.B, "Creating Model with System Breakdown Structure (SBS) for System Dynamics Approach", Universiti Teknologi Malaysia, Skudai, Johor, Malaysia, 2016.
- [39] Merfat M Altawaier and Sabrina Tiun, "Comparison of Machine Learning Approaches on Arabic Twitter Sentiment Analysis," International Journal on Advanced Science Engineering Information Technology (IJASEIT), vol. 6 (6), pp. 1067-1073, 2016.
- [40] Siti Rohaidah Ahmad, Mohd Ridzwan Yaakub and Azuraliza Abu Bakar,"Detecting Relationship between Features and Sentiment Words using Hybrid of Typed Dependency Relations Layer and POS Tagging (TDR Layer POS Tags) Algorithm," International Journal on Advanced Science Engineering Information Technology (IJASEIT), vol. 6 (6), pp. 1120-1126, 2016.
- [41] Stanislaw Osinski, Dawid Weiss, "Conceptual Clustering Using Lingo Algorithm: Evaluation on Open Directory Project Data", in Intelligent Information Processing and Web Mining, vol. 25, pp. 369-377, 2004.
- [42] Claudio Carpineto, Stanislaw Osinski, Giovanni Romano, Dawid Weiss, "A Survey of Web Clustering Engines," ACM Computing Surveys, vol. 41, p. 3, Jul. 2009.
- [43] Feldiansyah B.B.N, Nor E.N.B, Putranto Prayudhi, and Yusmar Affandy, "Public policy of hydrocarbon productivity optimization for oleo- and petrochemical industry: system dynamics approach (Case Study: Hydrocarbon Consumption in Riau Province, Indonesia)," International Conference on Oleo- and PetroChemical Engineering 2015 (ICOOPChe 2015), 2015.
- [44] Feldiansyah B.B.N, Nor E.N.B, "Adjusting ICT Capacity Planning by Minimizing Cyber Crime Effects in Urban Area: A System Dynamics Approach," *International Journal of Electrical and Computer Engineering*. Vol. 4, pp. 668-678, 2014.
- [45] Simon Gyasi Nimako, "Customer Dissatisfaction and Complaining Responses Towards Mobile Telephony Services," The African Journal of Information Systems, vol 4, p. 3, Jul. 2012.