## References

- 1. Ke Wang, Mingming Zhang, Zhimin Wang, Ran Li, Furong Li, Hao Wuc, "Time of Use Tariff Design for Domestic Customers from Flat Rate by Model-based Clustering", The 6th International Conference on Applied Energy ICAE2014
- 2. In Hyeob Yu, Jin Ki Lee, Jong Min Ko, Sun Ic Kim, "A method for Classification of Electricity Demands using load Profile Data". Korea Electric Power Research institute 2015
- Gheorghe Grigoras, Ovidiu Ivanov, and Mihai Gavrilas, "Customer Classification and Load Profiling using Data from Smart Meters" 12<sup>th</sup> symposium on Neural network applications in electrical engineering, School of Engineering, University of Belgrode, Serbia, 2014
- 4. Christian Beckel, Leyna Sadamori, Silvia Santini, "Towards Automatic Classification of Private Households Using Electricity Consumption Data", Institute for Pervasive Computing, ETH Zurich, 8092 Zurich, Switzerland 2012
- 5. Fintan McLoughlin, "Characterizing Domestic Electricity Demand for Customer Load Profile Segmentation", Dublin Institute of Technology ARROW@DIT, 2013
- 6. Antti Mutanen, Pertti Järventausta, Matti Kärenlampi, Pentti Juuti, "Improving Distribution Network Analysis With New AMR Based Load Profiles", 22nd International Conference on Electricity Distribution Stockholm, 10-13 June 2013
- 7. Antti Mutanen, Maija Ruska, Sami Repo, and Pertti Järventausta, "Customer Classification and Load Profiling Method for Distribution Systems", TPWRD-00616-2010
- 8. T. Soni Madhulatha, "AN OVERVIEW ON CLUSTERING METHODS", IOSR Journal of Engineering 2012, Vol. 2(4) pp: 719-725.