

Daftar Pustaka

- [1] Amanda, D. (2013). Analisis Ekonomi Pengelolaan Sumberdaya Air dan Kebijakan Tarif PDAM Menang Mataran.
- [2] Napitupulu, R. (2016, October 10). Retrieved November 17, 2017, from <http://antarayogya.com>: http://antarayogya.com/berita/342778/pdip-diy-imam-mampu-atasi-pemborosan-air?utm_source=fly&utm_medium=related&utm_campaign=news
- [3] Pribadi, I. A. (2015, May 12). Retrieved November 17, 2017, from www.antaranews.com: <http://www.antaranews.com/berita/495739/bpk-pemborosan-air-bersih-telan-rp791-miliar>
- [4] J, J., & Sankaran, S. (2017). A Neuro-Fuzzy Apporach for Domestic Water Usage Prediction. 1-5.
- [5] Yang, S.-H., Chen, X., Chen, X., Yang, L., Chao, B., & Cao, J. (2015). *A Case Study of Internet of Things : A Wireless Household Water Consumption Monitoring System*, 1-6.
- [6] Prabowo, R., & Thewell, M. (2009). Journal of Informetrics 3,2. *Sentiment Analysis : A Combined Appoarch*, 143-157.
- [7] Perumal, T., Sulaiman, M., & C.Y, L. (2015). *Internet of Things (IoT) Enable Water Monitoring System*, 1-2.
- [8] Darmaliputra, A. (2011, March 14). *Belajar Instrumentasi - Pengukuran Error*. Retrieved from [scribd.com: https://id.scribd.com/doc/50770662/Belajar-Instrumentasi-Error-Pengukuran](https://id.scribd.com/doc/50770662/Belajar-Instrumentasi-Error-Pengukuran)