

## DAFTAR PUSTAKA

- Chen, S. M. "Forecasting Enrollment Based on Fuzzy Time Series". *Fuzzy Sets and Systems*, vol. 81, pp 311-319, 1996. Available: <https://ir.nctu.edu.tw/bitstream/11536/1108/1/A1996VB35900002.pdf> [5 September 2015].
- Duru. O. *Potentials and Limitations of Fuzzy Set Approach in Time Series Analysis*. Department of Maritime Transportation and Management Eng., Istanbul Technical University. 2011.
- E. Stellwagen. "*Forecasting 101: A Guide to Forecast Error Measurement Statistics and How to Use Them*". Internet: <http://www.forecastpro.com/Trends/forecasting101August2011.html> [26 September 2015].
- Jogiyanto. *Analisis & Disain Sistem Informasi: Pendekatan Terstruktur Teori dan Praktek Aplikasi Bisnis*. Yogyakarta: ANDI OFFSET, 1990.
- J. Supranto, M. A. *Statistika dan Sistem Informasi*. Jakarta: Erlangga, 1992.
- Jason Van Bergen. "*6 Factors That Influence Exchange Rates*". Internet: <http://www.investopedia.com/articles/basics/04/050704.asp> [14 Maret 2016].
- Kurrotul A'yun, Agus, M.A, Fitriyani, Y.S. "Application of Weighted Fuzzy Time Series Model to Forecast Trans Jogja's Passengers", *IJAPM*, vol. 5 No. 2, pp 76-85, April 2015. Available: <http://staff.uny.ac.id/sites/default/files/penelitian/fitriana-yuli-saptanningtyas-spd-msi/ayun-application-wfts-model-forecasttrans-jogjas-passengers.pdf> [11 Maret 2015].
- L.A. Zadeh, *Fuzzy Sets, Information and Control* 8. pp 338-353, 1965. Available: <http://www.cs.berkeley.edu/~zadeh/papers/Fuzzy%20Sets-Information%20and%20Control-1965.pdf> [27 Oktober 2015].
- M. Syauqi Haris. "Implementasi Metode *Fuzzy Time Series* Dengan Penentuan Interval Berbasis Rata-rata Untuk Peramalan Data Penjualan Bulanan", Skripsi Program Studi Ilmu Komputer, Universitas Brawijaya Malang, 2010. Available: <https://id.scribd.com/doc/69803214/Fuzzy-Time-Series-Forecasting-with-Average-Based-Interval-Thesis> [1 September 2015].
- NIIT, Modul. Topik: "*Introducing Distributed Applications*". NIIT India.
- Nopirin. *Ekonomi Internasional (Edisi ketiga)*. Yogyakarta: BPFE, 1999, hal. 137.

- Q. Song dan B.S Chissom. "Forecasting Enrollments With Fuzzy Time Series-Part I". *Fuzzy Sets and Systems*, vol. 54, pp 1-9, Feb. 1993. Available: [http://www.researchgate.net/profile/Qiang\\_Song6/publication/222372405\\_Forecasting\\_enrollments\\_with\\_fuzzy\\_time\\_series\\_\\_Part\\_I/links/5445c6540cf22b3c14ddee7c.pdf?inViewer=true&&origin=publication\\_detail&inViewer=true](http://www.researchgate.net/profile/Qiang_Song6/publication/222372405_Forecasting_enrollments_with_fuzzy_time_series__Part_I/links/5445c6540cf22b3c14ddee7c.pdf?inViewer=true&&origin=publication_detail&inViewer=true) [10 September 2015].
- Salvatore. *Ekonomi Internasional*. Jakarta: Erlangga, 1997, hal. 12-13.
- Sun Xihao dan Yimin Li. "Average-based Fuzzy Time Series Models for Forecasting Shanghai Compound Index", *World Journal of Modelling and Simulation*, vol. 4, pp 104-111, 2008. Available: <http://www.worldacademicunion.com/journal/1746-7233WJMS/wjmsVol04No02paper03.pdf> [11 September 2015].
- Sri Kusumadewi. *Artificial Intelligence (Teknik dan Aplikasinya)*. Yogyakarta: Graha Ilmu, 2003.
- Sugiarto, D. S. *Metode Statistika Untuk Bisnis dan Ekonomi*. Jakarta: Gramedia Pustaka Utama, 2000.
- Wang, Li-Xin. *A Course in Fuzzy Systems and Control*. London: Prentice Hall Inc., New Jersey.
- Wendy Andrytiarandy, "Metode *Fuzzy Time Series* Berdasarkan Selisih Data Histori Pada Metode Chen Dengan Penentuan Interval Berbasis Rata", Skripsi Jurusan Pendidikan Matematika, Universitas Pendidikan Indonesia, 2013. Available: [http://repository.upi.edu/3037/6/S\\_MTK\\_0801343\\_Chapter3.pdf](http://repository.upi.edu/3037/6/S_MTK_0801343_Chapter3.pdf) [20 Maret 2016].
- Welling & Thomson. *PHP and MySQL Development second edition*. USA: Developer's Library, 2003.
- W. Budiharto & D. Suhartono. *Artificial Intelligence Konsep Dan Penerapannya*. Yogyakarta: Andi, 2014.
- Yu, H.K. "Weighted Fuzzy Time Series Models for TAIEX Forecasting". *Physica A*, vol. 349, pp 609-624, 2005.

