

## Daftar Pustaka

- [1] Aris Sularno and Raden Supriyanto, 2008, "Jurnal The Prediction of Share Value by Using GP (GP) and Gen Expression Programming(GEP)", Gunadarma University
- [2] De Souza, Luzia Vidal; Pozo, Aurora T.R.; Neto, Anselmo C.; and da Rosa Joel M. C, "GP and Boosting Technique to Improve Time Series Forecasting". Federal University of Parana, Brazil
- [3] Gaynor, Patricia E, "Introduction to Time Series Modeling and Forecasting in Bussines and Econemics". Appalachian State University, 1994
- [4] John R. Koza, "Survey of Genetic Algorithms and GP", Proceedings of theWescon 1995.
- [5] Juniawati, 2003. Impelementasi Algoritma Genetika Untuk Mencari Volume Terbesar Bangun Kotak Tanpa Tutup Dari Suatu Bidang Datar Segi Empat.. Jurnal Ilmiah. Surabaya, Indonesia : Universitas Surabaya.
- [6] Kusumadewi, Sri, 2003, "Artificial Intelligence (Teknik dan Aplikasinya)", Penerbit Graha Ilmu, Yogyakarta.
- [7] McPhee, Nicholas Freitag; Poli, Riccardo; and Langdon, William B., "Field Guide to GP" (2008). *Computer Science Faculty*.Paper1.
- [8] Rismala, Rita; Suyanto; dan Dayawati, Retno Novi, "Prediksi Data Time Series Tingkat Inflasi di Indonesia dengan Menggunakan Differential Evolution" (2011). Prosiding Konferensi Nasional ICT-M Politeknik Telkom
- [9] Starsoft.2008.Time Series Analisis.Diunduh pada [http : // www.starsoft /textbook/sttimser.html](http://www.starsoft/textbook/sttimser.html), 30 maret 2009.
- [10] Suyanto, 2008, "Evolutionary Computation : komputasi berbasis evolusi dan genetika", indonesian varson, Penerbit Informatika, Bandung, Indonesia, ISBN : 978-979-1153-38-6
- [11] Suyanto, 2011, "Arificial Intelligence : Searching, Reasoning, Planning, and Learning Edisi Revisi", Penerbit Informatika, Bandung, Indonesia, ISBN : 979-1153-05-1
- [12] William, Khandar, 2008,"Penggunaan GP untuk Mencari Rumus Suatu Deret Bilangan", ITB, Bandung
- [13] Yanuar, Choirul; Sumantri, Bambang; Ardik Wijayanto, "Optimasi Trajektori Pergerakan Robot Gripper Menggunakan GP". Kampus PENS-ITS Sukalila, Surabaya