

DAFTAR REFERENSI

1. Agarwal, Ankur, & A.S., Pandya, & M.S., Obeng. (2008). Low Power Neural Network Training Using a GMDH Type Alogithm. *Journal of Computer Science, Informatics & Electrical engineering* (vol.2).
2. Baidowi, Sodikin (2006), Model Prakiraan Ekonomi Indonesia. Badan Pusat Statistik.
3. Baidowi, Sodikin (2004), Indonesian Economic Performance And Forcasting Model. BPS Statistics Indonesia.
4. Buryan, Pert. (2007) Enhanced MIA-GMDH Algorithm. Czech Rep : Gerstner Laboratory, Depart. Of Cybernetics, Czech technical University.
5. C. Onwubolu, Godfrey. (2007) Data Mining Using Inductive Modelling Approach. Fiji : School if Engineering & Physics, University of South Pacific.
6. Cernansky, Michal. (2008, Sept). Novel Recurrent Connectionist Approaches Echo State Networks. *ICC Express Letter: vol.2, 1881-803x.*
7. Chouldhary, Ali, & Adnan, Haider. (2008) Neural Networks Models for Inflation Forecasting An Appraisal. Guildrof : Dep. of Economic, University of Surrey.
8. D.A., Zubov, & Vlason, Y.N., & Grigorenko (2008). Method of The Decade Air's Temperature Long-Range Prognosis with Result Inductive Models and Analogy Principles Usage. Ukraina : East Ukrainian National University, & Lugansk National Agrarian University.
9. Feng Jin, & Shiliang Sun. Neural Network Multitask Learning For Traffic Flow Forecasting. IJCNN (2008).
10. Giovanis, Eleftherios.(2008) Application of ARCH-GARCH Models and Feed-Forward Neural Networks with Bayesian Regularization in Capital Asset Procing Models : The Case of two Stocks in Athens Exchanges Stock Market.
11. Giovanis, Elefthrios. ARIMA and Neural Networks : An Aplication to The Real GNP Growth Rate and The Unemployment Rate of U.S.A.
12. Gulbag, Ali, & Feyzullah, Temurtas, & Kader, Erkoc, & Serdar, Cikoglu. (2004). *Technoloji* (vol.7), 541-547.
13. Habarulema, J.B., & L.A., Mckinnell, & B.D., Opperman. (2009). A Recurrent Neural Networks Approach to Quantitaively Studying Solar Wind Effect on TEC Derived from GPS ; Preliminary Result. *Annales Geophysicae*, 27, 211-2125.
14. Howland, James C, & Mark S. Voss (2003), Natural Gas Prediction Using The Group Method of Data Handling.
15. Hanani, Nuhfil. (2004) Teori Ekonomi Makro Pendekatan Grafis dan Matematis.
16. Hung, N.Q., & M.S., Babel, & S., Weesakul, & N.K., Tripathi. (2008, January 30). An Artificial Neural Network Model For Rain Fall

- Forecasting in Bangkok, Thailand. *Hydrology and Earth System Science Discussions*, 5, 183-218.
17. Iranmanesh, S.H., & Monsoureh, Zarezadeh. (2008, august). Application of Artificial Neural Networks to Forecast Actual Cost of Project to Improve Earned Value Management System. *Proceeding of World Academy of Science, engineering and technology* (vol.32), 2070-3740.
 18. Ismail, Zuhaimy, & Faridatul, Aznajamaluddin. (2008). A Backpropagation Method for Forecasting Electricity Load Demand. *Journal of applied sciences*, 8(13), 2428-2434.
 19. Ivahnenko, Gregory (2008), Short-Term Processes Forecasting by Analogues Complexing GMDH Algorithm.
 20. Kiryanov, Alexandr. (2008) Using of Prior Information in Polynomial Multilayered GMDH. Ukraine : Dep. O Computer-Aided Management and Data Processing System, NTUU KPI.
 21. Kondrashova, Nina, & Andriy, Pavlov. (2007) GMDH- Based Forecasting if The Test result of Blood Samples in Task of The Effective Medicines Estimation. Ukraina : International Research and Training Center of Information Technologies and System of National Academy of Science Ukraina.
 22. Lemke, Frank, & Adolf Muller, Johann. (2000) Self-Organizing Data Mining Based On GMDH Principle. HTW Dresden, Fachbereich Informatik/Mathematik
 23. F.-List-Platz 1, Dresden D-01069 Germany
 24. Mankar, V.R., & A.A., Ghatol. (2009). Design of Adaptive Filter Using Jordan/Elman Neural Network in A Typical EMG Signal Noise Removal. *Hindawi Publishing Corporation*, pp : 9, 942 697.
 25. Nadler, Scott, & John, F.K. (2007). Forecasting with Excel: Suggestions for Managers.
 26. Oleksandra, Bulgakova, & Oleksandr, Samoilenco. (2007). Comparing NN and GMDH methods for prediction of socio-economic processes. *International Research and Training Center of Information Technologies and Systems of NAS and MES of Ukraine, Prospekt Akademika Glushkova 40, Kyiv, 03680, Ukraine*
 27. Owubolu, Godfrey, & Rohitash, Chandra. (2008) The Application of Neural Networks in Prediction Problem. Fiji : University of Fiji, & University of South Pacific.
 28. Prochazka, Ales, & Ales, Pavelka. (2007) Feed-Forecasting and Recurrent Neural Networks in Signal Prediction. Prague: Institute of Chemical Technology in Prague, Depart. Of Computing and Control Engineering.
 29. Siswantoro. (2008) Predictive Modelling dalam Data Mining Perbandingan Macroeconomic Forecasting Menggunakan Vector Auto Regression & General-to-Specific Modelling : Universitas Indonesia.
 30. Snorek, Miroslav, & Pavel, Kordik (2007) Inductive Modelling World Wide The State of The Art. Czech Rep : Dep. Of Computer Science and Engineering.

31. Tout, Kifah, & Nisrine, Sinno, & Mohammad, Mikati. (2008, July). Prediction of The Epileptic Events ‘Epileptic Seizures’ by Neural Networks and Expert System. *Proceeding of World Academy of Science, Engineering and Technology* (vol.31), 2070-3740.
32. Tsong-Wuu Lin, & Chan Chien Yu. (2009, January 16). Forecasting Stock Market with Neural Networks
33. Tsung-yi Pan, Ru-yih Wang, Jihn-sung Lai and Hwa-lung Yu (2008). Application of Recurrent Neural Networks to Rainfall-runoff Processes. *Recurrent Neural Networks, Xiaolin Hu and P. Balasubramaniam, ISBN 978-953-7619-08-4.*
34. Xiaolin Hu, & P., Balasubramaniam. (2008). Recurrent Neural Networks. *University Library Rijeka*, 978-953-7019-08-4.
35. Yue He, & Dan Zhang, & Yujie Cao. (2008) An Application Model and Macroscopic Analysis in Predicting Asset-Liability Ratio. China : Business School of Sichuan University.
36. Zainuddin, Zarita, & Ong, Pauline, & Cemal, Arدل. (2009). A Neural Network Approach in Prediction The Blood Glucose Level for Diabetic Patients. *International Journal of Computational Intelligence*, 5:1.

