

DAFTAR PUSTAKA

- [1] Sipayung, Sinta Berliana. "Dampak Variabilitas Iklim terhadap Produksi Pangan di Sumatera." *Jurnal Sains Dirgantara* 2.2 (2010).
- [2] Setiawan, Eko. "Kajian hubungan unsur iklim terhadap produktivitas cabe jamu (*Piper retrofractum Vahl*) di Kabupaten Sumenep." *Agrovigor* 2.1 (2009): 1-7.
- [3] Suyanto. (2014). *Artificial Intelligence*. Bandung: Informatika Bandung.
- [4] Made Larita Ditakristy (2016). Analisis dan Implementasi *Radial Basis Function Neural Network* Dalam Prediksi Harga Komoditas Pertanian. Laporan Tugas Akhir. Jurusan Ilmu Komputasi Telkom University.
- [5] Shabrina Nanggala (2016). Analisis dan Implementasi *Elman Recurrent Neural Network* Untuk Prediksi Harga Komoditas Pertanian. Laporan Tugas Akhir. Jurusan Ilmu Komputasi Telkom University.
- [6] Setiawan, Eko. "Kajian hubungan unsur iklim terhadap produktivitas cabe jamu (*Piper retrofractum Vahl*) di Kabupaten Sumenep." *Agrovigor* 2.1 (2009): 1-7.
- [7] Jati, Danang Risang. "Analisis dan Implementasi Evolving Artificial Neural Networks Dalam Klasifikasi Data Mining yang Memiliki Masalah Imbalance Class Dengan Pendekatan Sampling." *Jurnal TA, Bandung, Jurusan Teknik Informatika ITTELKOM* (2008).
- [8] Zahra Putri Agusta. (2015). Implementasi Algoritma *Weighted Moving Average* pada *Fuzzy Evolutionary Algorithm (Fuzzy Eas)* untuk Peramalan Kalender Masa Tanam Berbasis Curah Hujan. Laporan Tugas Akhir. Jurusan Ilmu Komputasi Universitas Telkom.
- [9] Hossein Lotfi, Mohammadbaghernaghibi, Toktam Lotfi, and Sadegh Hesari. (2014). *Short and Mid-Term Wind Power Forecasting with ANN-PSO*. *Department of Electrical Engineering, bojnourd branch, Islamic University, Bojnourd, Google Scholar*.
- [10] Aydadenta, Husna, and Jondri Nasri. "Steganografi Menggunakan Blok Permutasi dan Algoritma Particle Swarm Optimization (PSO)." *Indonesian Journal on Computing (Indo-JC)* 1.2 (2016): 57-66.

- [11] Andrijasa, M. F., and Mistianingsih Mistianingsih. "Penerapan Jaringan Syaraf Tiruan Untuk Memprediksi Jumlah Pengangguran di Provinsi Kalimantan Timur Dengan Menggunakan Algoritma Pembelajaran Backpropagation." *Jurnal Informatika Mulawarman (JIM)* 5.1 (2016): 50-54.
- [12] Wulanningrum, Resty, Ema Utami, and Armadyah Amborowati. "Implementasi Principal Component Analysis Untuk Identifikasi Citra Tanda Tangan." *SEMNASTEKNOMEDIA ONLINE* 2.1 (2014): 1-05.
- [13] FIDA, HANA. "Sistem Identifikasi Biometrik Finger Knuckle Print Menggunakan Histogram Equalization dan Principal Component Analysis (PCA)." *Skripsi, Fakultas Ilmu Komputer* (2014).
- [14] Nhita, Fhira, Deni Saepudin, and Untari Novia Wisesty. "Comparative Study of Moving Average on Rainfall Time Series Data for Rainfall Forecasting Based on Evolving Neural Network Classifier." *Computational and Business Intelligence (ISCBI), 2015 3rd International Symposium on*. IEEE, 2015.
- [15] Fhira Nhita, Adiwijaya, Moch Arif Bijaksana." Implementasi Principal Component Analysis (PCA) Pada Unsupervised Learning Untuk Data Berdimensi Tinggi." (2015).
- [16] Pratama, Sigit Wahyu, and Fhira Nhita. "Implementation of local regression smoothing and fuzzy-grammatical evolution on rainfall forecasting for rice planting calendar." *Information and Communication Technology (ICoICT), 2016 4th International Conference on*. IEEE, 2016.
- [17] Manshad, Abbas Khaksar, et al. "Application of artificial neural network-particle swarm optimization algorithm for prediction of asphaltene precipitation during gas injection process and comparison with Gaussian process algorithm." *Journal of Energy Resources Technology* 137.6 (2015): 062904.
- [18] Budi Santosa. (2013). *Simple PSO* [online]. Tersedia : <https://ch.mathworks.com/matlabcentral/fileexchange/44631-simple-psos?focused=3803956&tab=function>. [26 November 2016].

- [19] Susilokarti, Dyah, et al. "Identifikasi Perubahan Iklim Berdasarkan Data Curah Hujan di Wilayah Selatan Jatiluhur Kabupaten Subang, Jawa Barat." *Agritech* 35.1 (2015): 98-105.
- [20] Olson, David L., and Desheng Wu. *Predictive Data Mining Models*. Springer Singapore, 2017.