

Daftar Pustaka

- [1]. Tilva.V, Patel.J , and Bhatt.C , “Weather Based Plant Diseases Forecasting Using Fuzzy Logic”,Nirma University International Confrence On engineering (NUiCENO), 2013.
- [2]. Shill, Pintu Chandra , Murase, Kayuzuki, “Designing a Fully Automated Hierarchical Fuzzy Logic Controllers Using Evolutionary Algorithms”, *IEEE Symposium on Computational Intelligence for Engineering Solutions (CIES)*, 2013.
- [3]. Shahaboddin Shamshirband and Ali Za'fari, "Evaluation of the Performance of Intelligent Spray Networks Based On Fuzzy Logic," *Research Journal of Recent Sciences*, pp. Vol. 1(8), 77-81, August (2012)
- [4]. Rowaldson, Tracy, dkk, “Reconsidering Leaf Weatness Duration Determination For Plant Diseases Management” The American Phytopathological Society ,pp. Vol. 99 No. 3,2015
- [5]. Cordon,Oscar,”A Historical Review Of Evolutionary Learning Method Of Mamdani-type Fuzzy Rule-Based System:Designing Interpretable genetic Fuzzy System”, *International Journal of Approximate Reasoning* 52 (2011) 894–913, 2011.
- [6]. Suyanto,2008. *Soft Computing* ,”Membangun Mesin Ber-IQ tinggi”,Bandung : Informatika.
- [7]. Suyanto, *Evolutionary Computation,Komputasi Berbasis “Evolusi” dan “Genetika”*,Bandung :Informatika.
- [8]. Suyanto,”*Artificiall Intelligent*”,Bandung:informatika,2007.
- [9]. Chen, Z., Zhao, L., & Lee, K. (2010). *Environmental risk assessment of offshore produced water discharges using a hybrid fuzzy-stochastic modeling approach*. *Environmental Modelling & Software*, 25, 782–792.
- [10]. Camastra,francesco,dkk, 2014,”*Fuzzy decision system for genetically modified plant enviromental risk asasement using mamdani inference*”.*Eexpert system and application*.
- [11]. Aji,Bernadus Anggo Seno, Nhita, Fhira dan adiwijaya”*Prediksi Curah Hujan Menggunakan Evolving Fuzzy*”,Seminar nasional ilmu komputasi& teknik Informatika,2014.
- [12]. Pramudita, Virgiawan Oky. Nhita, Fhira. Aditsania, Annisa , 2014 . “*Penjadwalan Sidang Tugas Akhir Prodi Ilmu Komputasi Universitas Telkom Menggunakan Metode Algoritma Genetika adaptif dan Fuzzy Relation*”. *Ind. Symposium on Computing*
- [13]. Rismala, Rita , Faraby , Said Al.”*Prediksi Tingkat Inflasi diIndonesia Berbasis jaringan Saraf Tiruan dan Algoritma Genetika*. Universitas Telkom
- [14]. Afrianto , rio bayu , dkk.”*Prediksi Pergerakan Harga saham Menggunakan Metode back Propagation Neural Network*”.*Jurnal simantec* Vol 3, 3 Desember (2013)
- [15]. Fhira Nhita,”*Analisis Principal Component Analysis (PCA) pada Unsupervised Learning untuk Data Berdimensi Tinggi*”. Universitas Telkom Bandung. 2007.

- [16]. Prasetyo Eko.2014.DATA MINING Mengolah Data Menjadi Informasi Menggunakan MATLAB.Yogyakarta.
- [17]. Baehakki."hama penggerek batang padi dan teknologi pengendalian".IPTEK TANAMAN PANGAN VOL.8 no.1.2013.
- [18]. Agusta,zahra Putri and Nhita, Fhira."Implementasi Algoritma Weighted Moving Average Pada Fuzzy EAs Untuk Peramalan Kalender Masa Tanam Berbasis Curah Hujan", Ind. Journal on computing Vol 1, march 2016.
- [19]. Anggraini,Fita Dkk,"Sistem Tanam Dan Umur Bibit Pada Tanaman Padi Sawah (Oryza sativa L.)Varietas Inpari 13".Jurnal produksi Tanaman Vol.1 No.2.2013
- [20]. Suciantini," Interaksi Iklim (curah hujan) Terhadap Produksi Tanaman Pangan dikabupaten Pacitan". Pros Sem nas Masy Biodiv Indon Vol.1 No.2. April 2015.
- [21]. Setyono, andik dkk,"Penerapan Interpolasi Linier untuk Deteksi Garis Lurus Pada Citra Gambar". Tecno.COM,Vol.12 No. 3:143-149.Agustus 2013.
- [22]. Wilson, Tom, 2012." Forecast Accuracy and Uncertainty of Australian Bureau of Statistics State and Territory Population Projections". International Jurnal of Population Research
- [23].Puspita, Erna Sastri. Yulianti, Liza."Perancangan Sistem Peramalan Cuaca Berbasis Logika Fuzzy". Jurnal Infotama Vol.12.Februari 2016.