

DAFTAR PUSTAKA

- Afzal S, Ziapour MB, Shokri A, Shakibi H, Sobhani B (2023) 'Building Energy Consumption Prediction Using Multilayer Perceptron Neural Network-Assisted Models; Comparison of Different Optimization Algorithms', *Energy*, doi:10.1016/j.energy.2023.128446
- Ahmadi G, Jahangiri A, Toghraei D (2023) 'Design Of Heat Recovery Steam Generator (HRSG) and Selection Of Gas Turbine Based on Energy, Exergy, Exergoeconomic, and Exergo-Environmental Prospects', *Process Safety and Environmental Protection*, 172(4):353-368
- Altman, N.S. (1992) 'An Introduction to Kernel and Nearest-Neighbor Nonparametric Regression', *The American Statistician*, 46(3), pp. 175–185. doi:10.1080/00031305.1992.10475879.
- Amjad Z (1996) 'Scale Inhibition in Desalination Applications: An Overview', in *The NACE International Annual Conference and Exposition*, <https://www.lubrizol.com/-/media/Lubrizol/Water-Treatment/Documents/TEC-RO/NACE-96-230-Scale-Inhibition.pdf>
- Amonkar Y, Farnham DJ and Lall U (2022) 'A K-Nearest Neighbor Space-Time Simulator with Applications to Large-Scale Wind and Solar Power Modeling', *Patterns*, 3(3):100454–100454, doi:10.1016/j.patter.2022.100454
- Anshori L, Regasari R dan Putri M (2018) 'Implementasi Metode K-Nearest Neighbor untuk Rekomendasi Keminatan Studi', *Jurnal Pengembangan Teknologi Informasi Dan Ilmu Komputer (J-PTIIK) Universitas Brawijaya*, 2(7):2745–2753
- Blanquero R, Carrizosa E, Cobo RP, Denamiel SRM (2021) 'Variable Selection for Naïve Bayes Classification', *Computers & Operations Research*, Doi:10.1016/j.cor.2021.105456
- Bwapwa JK, Mkhize N and Seyam M (2024) 'Evaluation of Operational Efficiency and Performance for a Water Treatment Plant', *South African Journal of Chemical Engineering*, (49)11-34, doi:10.1016/j.sajce.2024.04.003
- Chahboun S and Maaroufi M (2021) 'Performance Comparison of K-Nearest Neighbor, Random Forest, and Multiple Linear Regression to Predict Photovoltaic Panels Power Output', in *Advances on Smart and Soft Computing*, 301–311, Springer Singapore, doi:10.1007/978-981-16-5559-3_25
- Chen S, Webb IG, Liu L, Ma X (2020) 'A Novel Selective Naïve Bayes Algorithm', *Knowledge-Based Systems*, doi:10.1016/j.knosys.2019.105361
- Cholil RS, Handayani T, Prathivi R, Ardianita T (2021) 'Implementasi Algoritma Klasifikasi K-Nearest Neighbor (KNN) Untuk Klasifikasi Seleksi Penerima Beasiswa', *Indonesian Journal on Computer and Information Technology*, <https://ejournal.bsi.ac.id/ejurnal/index.php/ijcit>

- Cover, T.M. & Hart, P.E. (1967) 'Nearest neighbor pattern classification', *IEEE Transactions on Information Theory*, 13(1), pp. 21–27. doi:10.1109/TIT.1967.1053964.
- Doninelli M, Morosini E, Gentile G, Putelli L, Marcoberardino DG, Binotti M, Manzolini G (2023) 'Thermal Desalination from Rejected Heat of Power Cycles Working With CO₂-Based Working Fluids in CSP Application: A Focus on The MED technology', *Sustainable Energy Technologies and Assessments*, doi:10.1016/j.seta.2023.103481
- Egorova AA and Kandyba KS (2022) 'Comparative Analysis of Anomaly Detection Algorithms for Development of the Unmanned Aerial Vehicle Power Plant Digital Twin', in *The Institute of Electrical and Electronics Engineers, Inc. (IEEE) Conference Proceedings*, 6-9, Piscataway, doi:10.1109/TSCZh55469.2022.9802480
- Eisenberg D, Soller J, Sakaji R and Olivieri A (2001) 'A Methodology to Evaluate Water and Wastewater Treatment Plant Reliability', In *Water science and technology*, 43(10):91–99, doi:10.2166/wst.2001.0589
- Gufron H, Rusirawan D dan Widyawati L (2022) 'Forecasting Produksi Energi PLTS 1 kWp Menggunakan Mesin Pembelajaran dengan Algoritma Support Vector Machine', *Jurnal Tekno Insentif*, 16(2):79-91, doi: <https://doi.org/10.36787/jti.v16i2.843>
- Kehlhofer, R., Hannemann, F., Stirnimann, F., & Rukes, B. (2009). *Combined-cycle Gas & Steam Turbine Power Plants* (3rd ed.). PennWell Books.
- Khordagui HK (1999) 'Desalination', in *Environmental Geology*, Encyclopedia of Earth Science, doi:10.1007/1-4020-4494-1_78
- Kompas.com. (2023, 10 Mei). *Pakai Gas Alam, PLTGU Priok Diklaim Lebih Ramah Lingkungan*. Diakses dari <https://money.kompas.com/read/2023/05/10/121036126/pakai-gas-alam-pltgu-priok-diklaim-lebih-ramah-lingkungan>
- Levebvre HA and Ballal RD (2010) 'Gas Turbine Combustion Alternative Fouls and Emmision', *International Standard Book*, Number-13: 978-1-4200-8605-8
- Li T, Tang JC, Yu JM, Cui D and Jiang D (2022) 'Reliability Analysis of Real Time Operation State of Power System Based on K-Nearest Neighbor', in *IoT and Big Data Technologies for Health Care*, (414):344–360 Springer International Publishing AG, Switzerland, https://link.springer.com/content/pdf/10.1007/978-3-030-94185-7_23?pdf=chapter%20toc
- Liu Y (2009) 'On Equality of Ordinary Least Squares Estimator, Best Linear Unbiased Estimator and Best Linear Unbiased Predictor in the General Linear Model', *Journal of Statistical Planning and Inference*, 139(4):1522–1529, doi:10.1016/j.jspi.2008.08.015
- Lopes AL, Machado PV, Rabelo LAR, Fernando SAR, Lima AVB, (2016) ' Automatic Labelling of Clusters of Discrete and Continuous Data with Supervised *Machine Learning*', *Knowledge-Based Systems*, 106: 231-241, doi:10.1016/j.knosys.2016.05.044
- Manassaldi IJ, Mussati CM, Scenna JN, Morosuk T, Mussati S (2021) ' Process Optimization and Revamping of Combined-Cycle Heat and Power Plants Integrated With Thermal Desalination Processes', *Energy* 233, doi:10.1016/j.energy.2021.121131
- Nguyen P and Tenno R (2017) ' Stochastic Evolution of Regulation Errors in a Boundary-Actuated *Desalination Plant*', *Journal of Process Control*, 54: 101-117, doi:10.1016/j.jprocont.2017.03.007

- Pan H, Dou Z, Cai Y, Li W, Lei X and Han D (2020) 'Digital Twin and Its Application in Power System', in *The Institute of Electrical and Electronics Engineers, Inc. (IEEE) Conference Proceedings*, 21-26, Piscataway, doi:10.1109/ICPRE51194.2020.9233278
- Paryanto P, Indrawan H, Cahyo N, Simaremare A and Aisyah S (2020) 'Challenges Toward Industry 4.0: A Case Study of Power Plants in Indonesia', *International Conference on Technology and Policy in Energy and Electric Power (ICT-PEP)*, 272-276, doi: 10.1109/ICT-PEP50916.2020.9249918
- Polyzakis AL, Koroneos C and Xydis G (2008) 'Optimum Gas Turbine Cycle for Combined Cycle Power Plant', *Energy Conversion and Management*, 49(4):551–563, doi:10.1016/j.enconman.2007.08.002
- Poulikas A (2004) 'Overview And Future Sustainable Gas Turbine Technologies', in *Renew Sustainable Energy*, 2004(9):409-43
- Putri M, Widiarti, Nuryaman A dan Warsono (2023) 'Penerapan Model Vector Error Correction Model (VECM) pada Peramalan Data Nilai Ekspor dan Nilai Impor Seluruh Komoditas di Provinsi Lampung Tahun 2022', *Jurnal Siger Matematika* 04(02):67-75, doi:10.23960/2fjism.v4i2.12583
- Rendalop PRO POMU (2012) 'Instruksi Kerja Pengoperasian *Desalination Plant*', *PT. Indonesia Power PRO POMU*
- Sabry W (2018) 'From Distributed Generation to Virtual Power Plants: The Future of Electric Power Systems', in *The Institute of Electrical and Electronics Engineers, Inc. (IEEE) Conference Proceedings*, 157-161, Piscataway, doi: 10.1109/MEPCON.2018.8635185
- Saravanamutto HIH, Rogers GFC, Cohen H (2001) 'Gas Turbine Theory Fifth Edition', in *Pearson Education in South Asia*,
- Sasakura (2012) 'Manual Book *Desalination Plant* Blok 4 PRO POMU', *Mitsubishi Heavy Industry*, 201
- Senter HF (2008) 'Applied Linear Statistical Models', *Journal of the American Statistical Association*, 103(482):880–880, doi:10.1198/016214508000000300
- Shah A, Shah M, Pandya A, Sushra R, Ratnam S, Mehta M, Patel K and Patel K (2023) 'A Comprehensive Study on Skin Cancer Detection Using Artificial Neural Network (ANN) and Convolutional Neural Network (CNN)', *Clinical Ehealth*, 6:76–84, doi:10.1016/j.ceh.2023.08.002
- Smith and Hinchcliffe RG (2004) 'RCM--Gateway to World Class Maintenance', *Elsevier Science & Technology*, ebookcentral.proquest.com/lib/monash/detail.action?docID=289011
- Suwirmayanti NLGP (2017) 'Penerapan Metode K-Nearest Neighbor Untuk Sistem Rekomendasi Pemilihan Mobil', *Techno. Com*, 16(2), 120–131
- Tang Y, Jing L, Li H, & Atkinson PM (2016) 'A multiple-point spatially weighted k-NN method for object-based classification', *International Journal of Applied Earth Observation and Geoinformation*, 263–274, doi: 10.1016/j.jag.2016.06.01
- Tim Big Data PT Indonesia Power (2022) 'Handbook REOC – PI Vision', *PT. Indonesia Power*
- Wang P, Fan E, Wang P (2021) 'Comparative Analysis of Image Classification Algorithms Based

on Traditional *Machine Learning* and Deep Learning', *Pattern Recognition Letters*, 141: 61-67, doi:10.1016/j.patrec.2020.07.042

Wang Y, Wang Y, Ding Y, Zhou Y and Zhang Z (2019) 'A Fast Load-Shedding Algorithm for Power System based on Artificial Neural Network', *International Conference on IC Design and Technology (ICICDT)*, 1-4, doi: 10.1109/ICICDT.2019.8790851

Widiastuti IN and Susanto R (2014) 'Kajian Sistem Monitoring Dokumen Akreditasi Teknik Informatika Unikom', *Majalah ilmiah Unikom*, 12(1):195-202

Vico FJ and Sandoval F (1992) 'Neural Networks Definition Algorithm', *Microprocessing and microprogramming*, 34(1):251–254, doi:10.1016/0165-6074(92)90145-W

Yu J, Zhang G, Yang Q, Zhang H, Liu M, Xu G (2024) ' Analytical Solution and its Application for The Dynamic Characteristics of A Heat Recovery Steam Generator in Gas–Steam Combined Cycle, *Applied Thermal Engineering*, doi:10.1016/j.applthermaleng.2023.122170

Zhang, Z. (2016) 'Introduction to machine learning: k-nearest neighbors', *Annals of Translational Medicine*, 4(11), pp. 218. doi:10.21037/atm.2016.03.37.

Zhao Z, Alzubaidi L, Zhang J, Duan Y, Gu Y (2024) ' A Comparison Review of Transfer Learning and Self-supervised Learning: Definitions, Applications, Advantages and Limitations', *Expert Systems with Applications*, doi:10.1016/j.eswa.2023.122807

