

DAFTAR PUSTAKA

- Anwar Waseem Muhammad, Rashid Muhammad, Azam Farooque, Naeem Aamir, Kashif Muhammad, & Butt H Wasi. (2020). A Unified Model-Based Framework For the Simplified Execution of Static and Dynamic Assertion-Based Verification. *IEEE Access*, 104407-104431.
- Azmi Fadhillah , & Harahap Mawaddah. (2018). Analysis of Sigmoid Function Method And Histogram Equalization for Enhancement Contrast Image. *Journal of Physics: Conference Series*, 1-8.
- Bala Anilet A, Priya Aruna P, & Maik Vivek. (2021). Retinal Image Enhancement Using Curvelet Based Sigmoid Mapping of Histogram Equalization. *ICACSE Journal of Physics: Conference Series*, 1-9.
- Daway G. Hazim, Daway G. Esraa, & Kareem H. Hana. (2020). Colour Image Enhancement by Fuzzy Logic Based on Sigmoid Membership Function. *International Journal of Intelligent Engineering & Systems* , 13(5), 238-246.
- Gomes Anna, Geel Paul V Peter, Santing Michiel, Prakken H. J Niek , Ruis L Mathilde, Assenvan Sander, Glaudemans W. J. M Andor. (2020). Imaging Infective Endocarditis: Adherence to a Diagnostic *Flowchart* and Direct Comparison of Imaging Techniques. *Journal of Nuclear Cardiology*, 592-608.
- Hidayat P. A. Nita, Aribowo Wisnu , & Halim Hakim Abdul. (2019). A Single *Batch Processor* Scheduling Model with Additional Setup Times to Minimize Total Actual Flowtime pf Parts of Multiple Items. *ICETIA Journal of Physics: Conference Series* , 1-7.
- Julpan, Nababan Burdharti Erna , & Zarlis Muhammad. (2018). Analisa Fungsi Aktivasi Sigmoid Biner dan Sigmoid Bipolar Dalam Algoritma Backpropagation Pada Prediksi Kemampuan Siswa. *Jurnal Teknovasi*, 2(1), 103-116.
- Justica Alma, Kezia Sandra, Eurico David, Priyambudi A. P Alif, Annes A. S Ratu, & Soleh Zanbar Achmad . (2022). Program Aplikasi Perhitungan Candangan Asuransi Tahunan dengan Metode Gross Premium Valuation

- Menggunakan Bahasa Pemrograman Python. *Jurnal Matematika Integratif*, 53-62.
- Li C hongyi, Guo Chunle, Ren Wenqi, Cong Runmin, Hou Junhui, Fellow K Sam, & Tao Dacheng. (2019). An Underwater Image Enhancement Benchmark Dataset and Beyond. *IEEE Transactions on Image Processing*, 1-14.
- Ling Fengru Ling, & Gong Shu. (2022). Research on *Project-Based Learning Python Programming Course*. *rontiers in Computing and Intelligent Systems*, 79-82.
- NGUYEN-THI Kim-Ngan, CHE-NGOCHa, & PHAM-CHAU Anh-Thy. (2020). An Efficient Image Contrast Enhancement Method Using Sigmoid Function and Differential Evolution. *Journal of Advanced Engineering and Computation (JAEC)*, 4(3), 162-172.
- Nofiyanti Endah, & Haryanto M. O. N Erry. (2021). Analisis Sentimen Terhadap Penanggulangan Bencana di Indonesia. *Jurnal Ilmiah Sinus (JIS)*, 17-26.
- Rafli Rasyid Muh, Tahir Zulfikri, & Syafaruddin. (2019). Digital Image Processing for Detecting Industrial Machine Work Failure with Quantization Vector Learning Method. *Jurnal Pekommas*, 4(2), 131-136.
- Reynaldi Octa Faiz, Pahlevi Omar, & Suryani Indah. (2021). Analisa Performa Arsitektur Mobilenet TV1 dan Resnet Menggunakan Meta-Learning dalam Mendeteksi Objek Hewan Kucing. *Indonesia Journal of Business Intelligence*, 1-9.
- Salamah Irma, Said Ali M. Redho, & Soim Sopian. (2022). Perancangan Alat Identifikasi Wajah Dengan Algoritma You Only Look Once (YOLO) Untuk Presensi Mahasiswa. *Jurnal Media Informatika Budidarma*, 6(3), 1492-1500.
- Sdiri Bilel, Kaaniche Mounir, Member IEE, Cheikh Alaya Faouzi , Beghdadi Azeddine, & Elle Jakob Ole. (2018). Efficient Enhancement of Stereo Endoscopic Images Bansed on Joint Wavelet Decomposition and Binocular Combination. *IEEE*, 1-13.
- Shang, Hang, Liu C, & Wang R. (2022). Measurement methods of 3D shape of large-scale complex surfaces based on computer vision: A review. *Measurement Elsevier*, 111302.

- Srinivas Kankanala, & Bhandari Kumar Ashish . (2020). Low Light Image Enhancement with Adaptive Sigmoid Transfer Function. Journals The Institution of Engineering and Technology, 14(4), 668-678.
- Sumual J. Gery, Pinontoan Benny, & Latumakulita A. Luther . (2021). GUI Application to Setup Simple Graph on the Plane using Tkinter of Python. Jurnal Matematika dan Aplikasi, 8-14.
- Sun Xiankum, Liu Huijie, Wu Shiqian, Fang Zhinjun, Li Chengfan, & Yun Jingyuan. (2017). Low-Light Image Enhancement Based on Guided Image Filtering in Gradient Domain. International Journal of Digital Multimedia Broadcasting, 1-13.
- Wang Wang, S., Guo, Y., Hu, K., & Wang, W.X.,. (2023). Coal Gangue Image Segmentation Method Based on Edge Detection Theory of Star Algorithm. International Journal of Coal Preparation and Utilization, 119-134.
- Zhou Shengchao, Xing Lining, Zheng Xu, Du Ni, Wang Ling, & Zhang Qingfu. (2019). A Self-Adaptive Differential Evolution Algorithm for Scheduling a Single *Batch Processing* Machine With Arbitrary Job Size and Release Times. IEEE Transactions on Cybernetics, 1-13.
- Zhou Yang, F., & Xiao, J. G.,. (2022). Study on pixel entanglement theory for imagery classification. IEEE Transactions on Geoscience and Remote Sensing, 1-18.