

DAFTAR PUSTAKA

- Abdul-Ridha Mohammed, D., & Asaad Kamil, R. (2015). Appling the Concepts of Panorama in Virtual Reality Using the Map Principle on a *Library* Website. *International Journal of Engineering Research and Development*, 11(03), 2278–67.
- Adel, E., Elmogy, M., & Elbakry, H. (2014). Image Stitching based on Feature Extraction Techniques: A Survey. *International Journal of Computer Applications*, 99(6), 1–8. <https://doi.org/10.5120/17374-7818>
- Course, P. (n.d.). *Introduction to Programming using Python Programming Course for Biologists at the Pasteur Institute*.
- D.G.Lowe. (2004). Distinctive image features from scale-invariant *keypoints*. *International Journal of Computer Vision*, 60(2), 91–110.
- Erin Ariandis Baura, Virginia Tulenan, X. B. N. N. (2018). Virtual Tour Panorama 360 Derajat Tempat Wisata Kota Tobelo. *Jurnal Teknik Informatika*, 13(3), 1–9.
- Fischler, M. A., & Bolles, R. C. (1981). Random sample consensus: A Paradigm for Model Fitting with Applications to Image Analysis and Automated Cartography. *Communications of the ACM*, 24(6), 381–395. <https://doi.org/10.1145/358669.358692>
- fotogramtri-tutorial-referensi-indonesia-pdf-doc / jasa sewa drone.* (n.d.). Retrieved August 2, 2022, from <https://sewadroneindonesia.id/sejarah-fotogrametri-sewa-drone/fotogramtri-tutorial-referensi-indonesia-pdf-doc/>
- Furukawa, Y., & Ponce, J. (2007). Accurate, dense, and robust multi-view stereopsis. *Proceedings of the IEEE Computer Society Conference on Computer Vision and Pattern Recognition*. <https://doi.org/10.1109/CVPR.2007.383246>

Image Stitching with OpenCV and Python - PyImageSearch. (n.d.). Retrieved January 5, 2024, from <https://pyimagesearch.com/2018/12/17/image-stitching-with-opencv-and-python/>

Listiyowati, I., Rohana, T., & Baihaqi, K. A. (2021). Implementasi Metode Scale Invariant Feature Transform (SIFT) Untuk Mendeteksi Kecacatan Patah Pada Plastik Injection. *Scientific Student Journal for Information, Technology and Science*, 2(1), 69–75.

Mauladi, K. F., & Fuad, N. (2019). Pengaruh Tegangan Tinggi Listrik (Sutet) Terhadap Jaringan Selular di Graha Indah Tambakboyo Lamongan. *Seminar Nasional Sistem Informasi (SENASIF)*, 3(September), 2030–2037.

Oktaviano, R., Ripanti, E. F., & Pratiwi, H. S. (2021). Implementasi Image Stitching pada Aplikasi Virtual Tour Bandar Udara Internasional Supadio. *Jurnal Sistem Dan Teknologi Informasi (Justin)*, 9(3), 381. <https://doi.org/10.26418/justin.v9i3.45056>

OpenCV panorama stitching - PyImageSearch. (n.d.). Retrieved September 15, 2023, from <https://pyimagesearch.com/2016/01/11/opencv-panorama-stitching/>

Orhan, S., & Bastanlar, Y. (2022). Semantic segmentation of outdoor panoramic images. *Signal, Image and Video Processing*, 16(3), 643–650. <https://doi.org/10.1007/s11760-021-02003-3>

Schonberger, J. L., & Frahm, J. M. (2016). Structure-from-Motion Revisited. *Proceedings of the IEEE Computer Society Conference on Computer Vision and Pattern Recognition*, 2016-Decem, 4104–4113. <https://doi.org/10.1109/CVPR.2016.445>

Snavely, N., Seitz, S. M., & Szeliski, R. (2006). Photo tourism: Exploring photo collections in 3D. *ACM Transactions on Graphics*, 25(3), 835–846. <https://doi.org/10.1145/1141911.1141964>

Susilo, E., & Andhi, R. R. (2023). *Implementasi Virtual Tour JTE UNRI*

Menggunakan Kombinasi Foto Panorama dan Rekayasa 3D Jurusan Teknik Elektro (JTE) merupakan salah satu jurusan yang ada di Fakultas Teknik Universitas Riau (UNRI). JTE UNRI memiliki 3 program studi , yaitu D3 Teknik E. 6(1), 138–147.

Sutet 500 kV Balaraja-Kembangan ,Proyek Prioritas untuk Keandalan Listrik Jawa – Bali - PT PLN (Persero). (n.d.). Retrieved September 15, 2023, from <https://web.pln.co.id/cms/media/siaran-pers/2020/02/sutet-500-kv-balaraja-kembangan-proyek-prioritas-untuk-keandalan-listrik-jawa-bali/>

Syauqani, A.; Subiyanto, S.; Suprayogi, A. (2017). Jurnal Geodesi Undip Januari 2017 UNMANNED AERIAL VEHICLE (UAV) QUADCOPTER DJI PHANTOM 3 Jurnal Geodesi Undip Januari 2017. *Geodesi Undip*, 6(1), 249–257. <http://ijict.iaescore.com/index.php/IJICT/article/view/1083>

The Python Logo / Python Software Foundation. (n.d.). Retrieved January 5, 2024, from <https://www.python.org/community/logos/>

Tran, N. T., Le Tan, D. K., Doan, A. D., Do, T. T., Bui, T. A., Tan, M., & Cheung, N. M. (2019). On-device scalable image-based localization via prioritized cascade search and fast one-many RANSAC. *IEEE Transactions on Image Processing*, 28(4), 1675–1690. <https://doi.org/10.1109/TIP.2018.2881829>