

REFERENCES

- Amadis, M. (n.d.). *Mikael Amadis*. 15–21.
- Analysis, B., Of, P. D., By, R., Depth, U., Based, C., & Reality, A. (n.d.-a). *Marchelno Leeson*. 65–66.
- Analysis, B., Of, P. D., By, R., Depth, U., Based, C., & Reality, A. (n.d.-b). *Marchelno Leeson*. 3, 48–64.
- BDTi. (2018). [1]Evaluating Intel 's RealSense SDK 2 . 0 for 3D Computer Vision Using the RealSense D415 / D435 Depth Cameras. May, 1–8.
<https://www.bdti.com/bdti-publications-and-presentations>
- Bhatti, A. (n.d.). *CURRENT ADVANCEMENTS Edited by Asim Bhatti*.
- Carfagni, M., Furferi, R., Governi, L., Santarelli, C., Servi, M., Uccheddu, F., & Volpe, Y. (2019). Metrological and critical characterization of the intel D415 stereo depth camera. *Sensors (Switzerland)*, 19(3).
<https://doi.org/10.3390/s19030489>
- Experiments, A. T. (2013). *Air Table Experimental Set (Student 's Guide)*. 1–22.
- Ferreira, G. (2006). *Stereo Vision Based Target Tracking for a Gun Turret Utilizing Low Performance Components*. January.
- Hansen, W. L. (2018). Chapter 2: Literature Review. *Regulatory Theory And Its Application To Trade Policy*, 19–32. <https://doi.org/10.4324/9781315098616-2>
- Hörner, G. (2019). *Development and Prototypical Implementation of a Camera Based Body Pose Recognition Inside of a Vehicle*.
- Ichramputera, M. R. (2021). *ELECTRICAL AND INTERFACE DISPLAY ON ELECTRIC MOTORCYCLE Page 1 of 118*. 15, 1–118.
- Irving, I., & Nugraha, A. (n.d.). *Ing Irving Adi Nugraha Ismail*. 16–20.
- J o h n. (n.d.).
- Joshi, P., & Garrido, G. (2018). *OpenCV 3.x with Python By Example*.
- Kinematics, S. O. F., Crane, O. F. A. L., & Simulator, U. V. (n.d.). *Adjiputra Wisetya*. 16–36.
- Park, S.-Y., & Baek, S.-H. (2013). *Stereo Vision*. <https://doi.org/10.1201/b13856-2>
- Samad, A. (2013). 濟無No Title No Title. *Journal of Chemical Information and Modeling*, 53(9), 1689–1699.
- sangadah, khotimatus. (2020). No 主観的健康感を中心とした在宅高齢者における健康関連指標に関する共分散構造分析Title. *Orphanet Journal of Rare Diseases*.

Diseases, 21(1), 1–9.

Saxena, A., Chung, S. H., & Ng, A. Y. (2008). 3-D depth reconstruction from a single still image. *International Journal of Computer Vision*, 76(1), 53–69.

<https://doi.org/10.1007/s11263-007-0071-y>

Valsaraj, A., Barik, A., Vishak, P. V., & Midhun, K. M. (2016). Stereo Vision System Implemented on FPGA. *Procedia Technology*, 24, 1105–1112.

<https://doi.org/10.1016/j.protcy.2016.05.243>

