

DAFTAR PUSTAKA

- Afni, S. V. N., Silmina, E. P., & Pangestu, I. B. (2021). Computer vision used to monitor the youth during the pandemic covid-19. *Procedia of Engineering and Life Science*, 1(2). <https://doi.org/10.21070/pels.v1i2.1019>
- Ballard, D. H., & Brown, C. M. (1981). *Computer vision*. Prentice Hall.
- Borgia, E. (2014, October 14). *The Internet of Things vision: Key features, applications and open issues*. Elsevier.
https://www.researchgate.net/publication/267454881_The_Internet_of_Things_vision_Key_features_applications_and_open_issues
- Budiono, A. (2015, February 19). Simulasi dan Permodelan. Mohammad Iqbal. *Adoc.Pub*. <https://adoc.pub/simulasi-dan-permodelan-mohammad-iqbal.html>
- Chen, C. (2014). *Computer vision in medical imaging* (Chapter 1, Vol. 2). World Scientific.
- Durasi Rekaman CCTV dan Berapa Kapasitas Hardisk yang diperlukan*. (2021, June 18). It. Technicalmsg. <https://bosscctv.id/durasi-rekaman-cctv-dan-berapa-kapasitas-hardisk-yang-diperlukan/>
- Forsyth, D., & Ponce, J. (2003). *Computer vision: A modern approach*. Pearson Educacion.
- Gautama, T. K., Hendrik, A., & Hendaya, R. (2016). Pengenalan objek pada computer vision Dengan Pencocokan Fitur Menggunakan Algoritma SIFT studi kasus: Deteksi Penyakit Kulit Sederhana. *Jurnal Teknik Informatika Dan Sistem Informasi*, 2(3). <https://doi.org/10.28932/jutisi.v2i3.554>
- Hevner, A. R., March, S. T., Park, J., & Ram, S. (2004). Design science in information systems research. *MIS Quarterly*, 28(1), 75–105. <https://doi.org/10.2307/25148625>
- Institue of Architects Bangladesh. (2020, April 15). *IAB - Institute of Architects Bangladesh*. Design Guideline for COVID-19 ISOLATION CENTER. <http://www.iab.com.bd/Site/Publication?pid=15>
- IP camera CCTV*. (2020, November 30). BARDI. <https://bardi.co.id/ip-cam-cctv/@jabardigitalservice>.
- (2020). *Pikobar - Pusat Informasi dan Koordinasi COVID-19 Jawa Barat*. Pikobar - Pusat Informasi Dan Koordinasi COVID-19 Jawa Barat. <https://pikobar.jabarprov.go.id/>

- JVSG: CCTV design software.* (n.d.). Retrieved June 16, 2022, from <https://www.jvsg.com/>
- Kumar, R. (2005). *Research methodology: A step-by-step guide for beginners*. SAGE Publications.
- Muktaveen, F. (2019, April 6). Cara menghitung kapasitas penyimpanan hardisk cctv. *Info Sistem Keamanan*.
<https://www.infosistemkeamanan.com/2019/04/cara-menghitung-kapasitas-penyimpanan-hardisk-cctv.html>
- Murti, S. H. (2020, February). *Pemodelan spasial-1* [PD (E. Tengwar, Ed.). Txt]. <https://pdfcookie.com/documents/pemodelan-spasial-1-5lq3o96z9qv7>
- Nixon, M., & Aguado, A. (2019). *Feature extraction and image processing for computer vision*. Academic Press.
- Sokolowski, J. A., & Banks, C. M. (2010). *Modeling and simulation fundamentals: Theoretical underpinnings and practical domains*. John Wiley & Sons.
- Sudrajat, A. (2021, July 11). BOR rumah sakit rujukan penanganan COVID-19 di Jawa Barat menurun. *ANTARA*.
<https://www.antaranews.com/berita/2260614/bor-rumah-sakit-rujukan-penanganan-covid-19-di-jawa-barat-menurun>
- Szeliski, R. (2010). *Computer vision: Algorithms and applications*. Springer Science & Business Media.
- Techne. (2020, March 28). Severe acute respiratory infections treatment centre. *World Health Organization*. <https://www.who.int/publications/i/item/10665-331603>
- Thevenot, J., Lopez, M. B., & Hadid, A. (2018). A survey on computer vision for assistive medical diagnosis from faces. *IEEE Journal of Biomedical and Health Informatics*, 22(5), 1497–1511.
<https://doi.org/10.1109/jbhi.2017.2754861>
- Treiber, M. A. (2010). *An introduction to object recognition: Selected algorithms for a wide variety of applications*. Springer Science & Business Media.
- Wiradyaksa, I. G. N. B. D. (2022). *Social Distancing Monitoring Menggunakan Kamera CCTV di Rumah Sakit*.

<https://openlibrary.telkomuniversity.ac.id/pustaka/176814/social-distancing-monitoring-menggunakan-kamera-cctv-di-rumah-sakit.html>

Yin, C., & McKay, A. (2018, November 1). *Introduction to modeling and simulation techniques*. White Rose Research Online.

<https://eprints.whiterose.ac.uk/135646/>

登录或注册即可查看. (n.d.). *Storage needs calculator*. CCTV Calculator.

Retrieved July 12, 2022, from

<https://www.cctvccalculator.net/en/calculations/storage-needs-calculator/>