

Daftar Pustaka

Ahmad Maulana. (2021). STRATEGI INDONESIA MENGHADAPI INDUSTRI.

[DOI:10.31219/osf.io/hsq2z](https://doi.org/10.31219/osf.io/hsq2z)

Arrohman, R. A., Az-zahra, H. M. and Wijoyo, S. H. (2019) ‘Pengembangan Sistem Informasi Pengelolaan Produksi Dan Penjualan UMKM Berbasis Web (Studi Kasus Rabbani Food)’, 3(4), pp. 3647–3654.

Arum D., S. Sugiyono, Udk B. W. (2022). Strategi Jurusan Pendidikan Teknik Sipil dan Perencanaan Menghadapi Revolusi Industri 4.0: Studi Kasus di DIY. [DOI:10.21831/jpts.v4i1.49503](https://doi.org/10.21831/jpts.v4i1.49503)

Atzori, L., Iera, A., & Morabito, G. (2010). The Internet of Things: A survey. *Computer Networks*, 54(15), 2787–2805.
<https://doi.org/10.1016/j.comnet.2010.05.010>

Cut Raihan. (2018). Diversity of Moss Plants at Bueng Peucari Waterfall in Jantho City, Aceh Besar District as a Reference for Low Plant Botany Practicum.
<https://www.semanticscholar.org/paper/Diversity-of-Moss-Plants-at-Bueng-Peucari-Waterfall-Raihan/e28db326e6d5acd77f03b12130a7de6e8c539ea0>

D. Mourtzis, J. Angelopoulos, N. Panopoulos. (2023). The Future of the Human-Machine Interface (HMI) in Society 5.0. DOI:10.3390/fi15050162

David Benyon. (2013). Designing interactive systems: a comprehensive guide to HCI, UX and interaction design.
<http://researchrepository.napier.ac.uk/id/eprint/6471>

E. Mariani, Hastuti H. (2020). Kendali Motor Induksi 3 Fasa Menggunakan Arduino Mega Berbasis HMI (Human Machine Interface).
[DOI:10.24036/JTEIN.V1I2.70](https://doi.org/10.24036/JTEIN.V1I2.70)

Fernando R., Antoni Y. (2019). PERANCANGAN SISTEM INFORMASI APLIKASI MONITORING MESIN PRODUKSI BRIKET BERBASIS WEB PADA CV DANAGUNG.
<https://www.semanticscholar.org/paper/PERANCANGAN-SISTEM->

INFORMASI-APLIKASI-MONITORING-CV-Ricky-
Yohanes/b72a8792d8b079c72b605a7000ba4e77ac8dcef4

- Figueroa-Lorenzo, S., Benito, J. A., & Arrizabalaga, S. (2021). Modbus access control system based on SSI over hyperledger fabric blockchain. Sensors, 21(16). <https://doi.org/10.3390/s21165438>
- Firmandika D. C., Puput W. R., Bambang S., Joko. (2022). PENGEMBANGAN MEDIA PEMBELAJARAN MODUL PLC BERBASIS SOFTWARE CX PROGRAMMER PADA MATA PELAJARAN INSTALASI MOTOR LISTRIK UNTUK SISWA KELAS XII TITL SMKN 2 BOJONEGORO.
- Giri. (2020). AKSELERASI REVOLUSI PENDIDIKAN SEBAGAI WUJUD PENYELARASAN ERA REVOLUSI INDUSTRI 4.0. <https://www.semanticscholar.org/paper/AKSELERASI-REVOLUSI-PENDIDIKAN-SEBAGAI-WUJUD-ERA-Giri/a4fe8ccf9dc086cf49fd2c5e892defcfe16039c3>
- Gligor, A. and Turc, T. (2012) ‘Development of a Service Oriented SCADA System’, Procedia Economics and Finance. Elsevier B.V., 3(December), pp. 256–261. [doi: 10.1016/s2212 5671\(12\)00149-9](https://doi.org/10.1016/s2212 5671(12)00149-9).
- Groover, M. P. (2007). Fundamental of modern manufacturing. Pennsylvania: John Wiley & Sons.Inc.
- Guo, L. (2009). Design Projects in a Programmable Logic Controller (PLC) Course in Electrical Engineering Technology. In *the Technology Interface Journal/Fall* (Vol. 10, Issue 1). <http://technologyinterface.nmsu.edu/Fall09/>
- H. Herlina. (2021). PERANCANGAN SISTEM INFORMASI TRANSAKSI PELAYANAN OBAT DI APOTEK MENGGUNAKAN METODE WATERFALL. [DOI:10.35329/jp.v3i1.2035](https://doi.org/10.35329/jp.v3i1.2035)
- Hao Zhou, G. Alici. (2022). Non-Invasive Human-Machine Interface (HMI) Systems With Hybrid On-Body Sensors for Controlling Upper-Limb Prostheses: A Review. [DOI:10.1109/jsen.2022.3169492](https://doi.org/10.1109/jsen.2022.3169492)

Harpreet P. S., Parlad K. (2021). Developments in the human machine interface technologies and their applications: a review. [DOI: 10.1080/03091902.2021.1936237](https://doi.org/10.1080/03091902.2021.1936237)

Hoedi Prasetyo & Wahyudi Sutopo. (2018). INDUSTRI 4.0: TELAAH KLASIFIKASI ASPEK DAN ARAH PERKEMBANGAN RISET.

<https://www.mckinsey.com/~media/mckinsey/featured%20insights/asia%20pacific/automation%20and%20the%20future%20of%20work%20in%20indonesia/automation-and-the-future-of-work-in-indonesia-indonesian.pdf>

Imam Ubedillah. (2021). METODE PERANCANGAN SISTEM SCADA PADA SISTEM KELISTRIKAN UNTUK MENGHADAPI ERA REVOLUSI INDUSTRI 4.0. <https://www.semanticscholar.org/paper/METODE-PERANCANGAN-SISTEM-SCADA-PADA-SISTEM-UNTUK-ubedillah/e4e032a13df2b6db77b8f51d3e08de95b67ff8da>

Kai Hollaender. (2018). Applying the User-Centered Design Process to External Car Displays. <https://www.semanticscholar.org/paper/Applying-the-User-Centered-Design-Process-to-Car-Hollaender/0726f781f39b7571cf34f6f231d5de4ab486b8bc>

Krutz, R. L. (2006). Securing SCADA systems. Indianapolis: Wiley Publishing, Inc.

Krutz, R. L. (2006). Securing SCADA systems. Indianapolis: Wiley Publishing, Inc
Kumar, M., Professor, A., Kumar Singh, S., Dwivedi, R. K., & Professor, A. (2015). International Journal of Advance Research in Computer Science and Management Studies. *International Journal of Advance Research in Computer Science and Management Studies*, 3(10). www.ijarcsmss.com

Luigi Antonio & Giacomo. (2010). Wireless sensor networks: A survey

McKinsey&Company. (2019). Otomasi dan masa depan pekerjaan Indonesia.

Merkel, A. (2014). Speech by Federal Chancellor Angela Merkel to the OECD Conference. <https://www.bundesregierung.de/Content/EN/Reden/>

[2014/2014-02-19-oecd-merkel-paris_en.html, Diakses pada 11 Maret 2017](https://openlibrary.telkomuniversity.ac.id/pustaka/files/162083/jurnal_eprc/perancangan-human-machine-interface-pada-stasiun-kerja-pick-and-place-simulator-bottling-plant-menggunakan-metode-v-model.pdf)

Mirza, F. J., Harid, R., Denny, S.E.A. (2020). PERANCANGAN HUMAN MACHINE INTERFACE PADA STASIUN KERJA PICK AND PLACE SIMULATOR BOTTLING PLANT MENGGUNAKAN METODE V-MODEL.

https://openlibrary.telkomuniversity.ac.id/pustaka/files/162083/jurnal_eprc/perancangan-human-machine-interface-pada-stasiun-kerja-pick-and-place-simulator-bottling-plant-menggunakan-metode-v-model.pdf

Mustaqbal, M. S., Firdaus, R. F. and Rahmadi, H. (2015) ‘Pengujian Aplikasi Menggunakan Black Box Testing Boundary Value Analysis (Studi Kasus : Aplikasi Prediksi Kelulusan SNMPTN)’, I(3), pp. 31–36.

P. Borkar, Prachi U. C. (2020). The Replacement of HMI (Human-Machine Interface) in Industry Using Single Interface Through IoT.
[DOI:10.4018/978-1-7998-7511-6.ch011](https://doi.org/10.4018/978-1-7998-7511-6.ch011)

Pebi Suherni. (2023). Aplikasi Sistem Informasi Transaksi Pelayanan Obat Diapotek Menggunakan Metode Waterfall. [DOI:10.58794/santi.v1i2.323](https://doi.org/10.58794/santi.v1i2.323)

Peter Januška. (2010). Příprava laboratorních úloh do předmětu Programovatelné automaty.

<https://www.semanticscholar.org/paper/P%C5%99%C3%ADprava-laborator%C3%ADch-%C3%BAloh-do-p%C5%99edm%C4%9Btu-automaty-Janu%C5%A1ka/f1ff8b1271bf2d02908dcce0f6ec0bb8c711d18a>

Prasetyo, H. and Sutopo, W. (2018) ‘Industri 4.0: Telaah Klasifikasi Aspek Dan Arah Perkembangan Riset’, J@ti Undip : Jurnal Teknik Industri, 13(1), p. 17. [doi: 10.14710/jati.13.1.17-26](https://doi.org/10.14710/jati.13.1.17-26).

Pressman SR, 2002. “Software Engineering”. Singapore : McGraw-Hill.

Priswanto P. (2019). PENERAPAN PLC HMI (HUMAN MACHINE INTERFACE) UNTUK MONITORING OBJEK PADA SISTEM KONVEYOR. <https://www.semanticscholar.org/paper/PENERAPAN->

PLC-HMI-(HUMAN-MACHINE-INTERFACE)-UNTUK-
Priswanto/948d4ab6bf6e095bd617b7592a54f78f8cc02820

- Reis, M. S., & Gins, G. (2017). Industrial process monitoring in the big data/industry 4.0 era: From detection, to diagnosis, to prognosis. *Processes*, 5(3). <https://doi.org/10.3390/pr5030035>
- Setiawan, Heru. (2005). Workshop Kontrol Pneumatic dengan PLC, Laboratorium Jurusan Teknik Elektro UMS, Surakarta.
- Sommerville, I. (2011). Software Engineering 9th Edition. Addison-Wesley
- Sun Wan-sheng. (2005). APPLICATION OF DATABASE ACCESS MIDDLEWARE TECHNOLOGY IN SCADA DATABASE SYSTEM.
<https://www.semanticscholar.org/paper/APPLICATION-OF-DATABASE-ACCESS-MIDDLEWARE-IN-SCADA-Wan-sheng/ea80df6146ecf5611d099771b943643eadfcec98>
- V. Simović, Matija Varga. (2019). APPLYING SQL DATABASE QUERY TO ACCESS SQL SERVER 2019 – VISUAL STUDIO 2019.
<https://www.semanticscholar.org/paper/APPLYING-SQL-DATABASE-QUERY-TO-ACCESS-SQL-SERVER-%E2%80%93-Simov%C3%ADc-Varga/80b4fb0e089e705a3d4fa67f7e1cc3078515813>
- Wei Yi, Fang Fang. (2019). The design and realization of the management system of college physical education under the network environment.
<DOI:10.1088/1742-6596/1345/5/052034>
- Wicaksono, Handy. (2012). SCADA Software dengan Wonderware InTouch. Yogyakarta:Graha Ilmu.