

## Daftar Pustaka

- Akhmad Ghozali Amrulloh, Burhanuddin Dirgantoro, A. N. J. (2015), 'Implementation of human motion detector with passive infra-red sensor as camera direction control and control system lock door and window using microcontroller', *eProceedings of Engineering* **2**.
- Andriana (2021), 'Model pembelajaran berbasis deep learning bagi siswa inklusi di pendidikan vokasi systematic literature review', *Jurnal Tiarsie* **18**.  
**URL:** <https://doi.org/10.32816/tiarsie.v18i4.129>
- Angshuman Paul, Dipti Prasad Mukherjee, S. M. I. P. D. A. G. A. R. C. and Kundu, S. (2018), 'Improved random forest for classification', *IEEE Transactions on Image Processing*.  
**URL:** [0.1109/TIP.2018.2834830](https://doi.org/10.1109/TIP.2018.2834830)
- Arli Aditya Parikesit, Rizky Nurdiansyah, d. D. A. (2019), 'Penerapan pendekatan machine learning pada pengembangan basis data herbal sebagai sumber informasi kandidat obat kanker', *Jurnal Teknologi Industri Pertanian* **29**.  
**URL:** <https://doi.org/10.24961/j.tek.ind.pert.2019.29.2.175>
- Charles Leech, Yordan P. Raykov, E. O. G. V. M. (2017), 'Real-time room occupancy estimation with bayesian machine learning using a single pir sensor and microcontroller', *IEEE Sensors Applications Symposium, SAS*.  
**URL:** <https://doi.org/10.1109/SAS.2017.7894091>
- Danukusumo, K. P. (2017), 'Implementasi deep learning menggunakan convolutional neural network untuk klasifikasi citra candi berbasis gpu'.
- Emmalia Adriantantri, J. D. I. (2018), 'Implementasi iot pada remote monitoring dan controlling green house', *Mnemonic Journal* **1**.  
**URL:** <http://dx.doi.org/10.36040/mnemonic.v1i1.22>
- et al, S. D. (2019), 'Survey on machine learning and deep learning algorithms used in internet of things (iot) healthcare', *2019 3rd International Conference on Computing Methodologies and Communication (ICCMC)*.  
**URL:** <https://doi.org/10.1109/ICCMC.2019.8819806>

- Farzad Samie, L. B. and Henkel, J. (2018), 'From cloud down to things: An overview of machine learning in internet of things', *IEEE Internet of Things Journal* **6**, 4921 – 4934.  
**URL:** <https://doi.org/10.1109/JIOT.2019.2893866>
- Ginting, J. A. (2020), 'Aplikasi mikrokontroler atmega328 pada palang kereta api dengan sistem peringatan dan tampilan running text'.
- Hamad Naeem, Farhan Ullah, M. R. N. S. K. D. V. S. J. S. S. (2020), 'Malware detection in industrial internet of things based on hybrid image visualization and deep learning model', *Ad Hoc Network Journal* **105**.  
**URL:** <https://doi.org/10.1016/j.adhoc.2020.102154>
- Hardyanto, R. H. (2017), 'Konsep internet of things pada pembelajaran berbasis web. jurnal dinamika informatika', *Jurnal Dinamika Informatika* **6**.
- Jacqueline Waworundeng, Lazarus Doni Irawan, C. A. P. (2017), 'Implementasi sensor pir sebagai pendeteksi gerakan untuk sistem keamanan rumah menggunakan platform iot', *COGITO Smart Jurnal* **3**.  
**URL:** <http://dx.doi.org/10.31154/cogito.v3i2.65.152-163>
- Libo, W. and Wang, Y. (2021), 'Stationary and moving occupancy detection using the sleepir sensor module and machine learning', *IEEE Sensor Jurnal* **7**.  
**URL:** <https://doi.org/10.1109/JSEN.2021.3071402>
- Mehryar Mohri, A. R. and Talwaker, A. (2018), 'Foundation machine learning second edition'.
- Muhammad Risyat Nashrullah, Rakhmadhany Primananda, E. R. W. (2018), 'Implementasi wireless sensor network pada keamanan rumah menggunakan sensor pir', *Jurnal Pengembangan Teknologi Informasi dan Ilmu Komputer* **2**.  
**URL:** <https://j-ptiik.ub.ac.id/index.php/j-ptiik/article/view/3917>
- Naercio Magaia, Ramon Fonseca, K. M. (2020), 'Industrial internet of things security enhanced with deep learning approaches for smart cities', *IEEE Internet of Things Journal* **8**, 6393 – 6405.  
**URL:** <https://doi.org/10.1109/JIOT.2020.3042174>
- Nurfaizal, H. (2019), 'Rancang bangun sistem keamanan rumah via telegram menggunakan mikrokontroler atmega328'.
- Prajitno, D. R., . R. A. (2015), 'Pendeteksi gerakan menggunakan transduser ultrasound dengan metoda perbandingan pola gema', *Jurnal INKOM* .  
**URL:** <http://dx.doi.org/10.14203/j.inkom.246>

- Princy Randhawa, Vijay Shanthagiri, A. K. V. Y. (2020), 'Human activity detection using machine learning methods from wearable sensors', *Journal Sensor Review* **40**.  
**URL:** <https://doi.org/10.1108/SR-02-2020-0027>
- Rona Nisa Sofia Amriza, D. S. (2021), 'Komparasi metode machine learning dan deeplearning untuk deteksi emosi pada text di sosial media', *Jurnal Penelitian Ilmu dan Teknologi Komputer* **13**.  
**URL:** <https://doi.org/10.5281/3603.jupiter.2021.10>
- Ruuhwan R., Randi Rizal, R. K. (2020), 'Pendeteksi gerakan menggunakan sensor pir untuk sistem keamanan di ruang kamar berbasis sms', *Jurnal Informatika Universitas Pamulang* **5**.  
**URL:** <http://dx.doi.org/10.32493/informatika.v5i3.5706>
- Sarker, I. H. (2022), 'Internet of things (iot) security intelligence: A comprehensive overview, machine learning solutions and research directions'.  
**URL:** <http://dx.doi.org/10.1007/s11036-022-01937-3>
- Syarli, A. A. M. (2016), 'Metode naive bayes untuk prediksi kelulusan (studi kasus: Data mahasiswa baru perguruan tinggi)', *Jurnal Ilmiah Ilmu Komputer* **2**.
- Syeda Manjia Tahsiena, Hadis Karimipoura, P. S. (2020), 'Machine learning based solutions for security of internet of things (iot): A survey', *Journal of Network and Computer Applications* **161**.  
**URL:** <https://doi.org/10.1016/j.jnca.2020.102630>
- Tianye Yang, Peng Guo, W. L. X. L. T. H. (2021), 'Deeppirates: A training-light pir-based localization method with high generalization ability', *IEEE Access Journal* **9**, 86054 – 86061.  
**URL:** <https://doi.org/10.1109/ACCESS.2021.3088608>
- Ukil, A. (2007), *Support Vector Machine. In: Intelligent Systems and Signal Processing in Power Engineering*, Springer.
- Woodstock, T.-K. and Robert F. Karliceck, J. (2020), 'Rgb color sensors for occupant detection: An alternative to pir sensors', *IEEE Sensor Journal* .  
**URL:** <http://dx.doi.org/10.1109/JSEN.2020.30001703>
- Yongxin Liu, Jian Wang, J. L. S. N. and Song, H. (2021), 'Machine learning for the detection and identification of internet of things (iot) devices: A survey', *IEEE Internet of Things Journal* **9**, 298 – 320.  
**URL:** <https://doi.org/10.1109/JIOT.2021.3099028>

Yun, J. and Woo, J. (2019), 'A comparative analysis of deep learning and machine learning on detecting movement directions using pir sensors', *IEEE Internet of Things Journal* **7**, 2855 – 2868.  
**URL:** <https://doi.org/10.1109/JIOT.2019.2963326>