

## DAFTAR PUSTAKA

- [1] Sari, Mila, Puspitasari, Dian, Suhartawan, Bambang, "ResearchGate," *ADAPTASI DAN MITIGASI PERUBAHAN IKLIM DI INDONESIA*, vol. 13, p. 220, 2023 Juni.
- [2] B. Usmanto , "ResearchGate," *PROTOTYPE SISTEM PENDETEKSI DAN PERINGATAN DINI BENCANA ALAM DI INDONESIA BERBASIS INTERNET OF THINGS (IoT)*, p. 130, Oktober 2018.
- [3] Tai-Lin Chin, Chen Kuan-Yu, Dayi Chen, De-En Lin, "ResearchGate," *Intelligent Real-Time Earthquake Detection by Recurrent Neural Networks*, vol. 25, p. 438, Januari 2020.
- [4] Baihaqi, Rahmad, Pujiastuti, Dwi, "ResearchGate," *Analisis Risiko Gempa Bumi di Kota Pariaman Provinsi Sumatera Barat*, vol. 12, p. 212, April 2023.
- [5] Admin, "Badan Meteorologi, Klimatologi dan Geofisika," 31 Desember 2023. [Online]. Available: <https://www.bmkg.go.id/>. [Accessed 31 Desember 2023].
- [6] Alviati, Yuniar;, "Repository," *Smart Lamp Alarm Pendeteksi Gempa Bumi Dengan Accelerometer Berbasis IoT*, p. 86, Agustus 2021.
- [7] Putra, Anna Arthdi, Irawaty, Mardiana, "Media Teliti," *Penerapan Sensor Accelerometer Untuk Membandingkan Gempa Data BMKG dan Google Eartquake Pada perangkat Smartphone Android*, vol. 3, p. 39, 2014 November.
- [8] Suprpto, Gunoro, Iriani, Juli, Sundawa, Bakti Viyata, "ResearchGate," *Design of Earthquake Warning Alarm Using Accelerometer Sensor Based on Internet of Things*, vol. 3, p. 35, April 2023.
- [9] Kumari, Sarita, "ResearchGate," *Vibration Measurement Using Accelerometer Sensor and Fast Fourier Transform*, vol. 03, p. 280, April 2021.

- [10] Zhang, Jing, Tao, Dacheng, "ResearchGate," *Empowering Things with Intelligence: A Survey of the Progress, Challenges, and Opportunities in Artificial Intelligence of Things*, vol. 03, p. 89, 2016.
- [11] Sutopo, A.B., "Procedia Computer Science," *IoT-Based Earthquake Early Warning and Monitoring System*, vol. 16, p. 161, 2019.
- [12] Hernandez, J.A., "Journal of Sound and Vibration," *High Precision Earthquake Detection Using Smartphone Accelerometers*, vol. 11, p. 56, 2018.
- [13] Cheng, Y, "Sustainable Cities and Society," *A Smart Lamp System with IoT-Enabled Emergency Alert Functionality*, vol. 08, p. 55, 2020.
- [14] Li, X, "IEEE Access," *IoT-Enabled Disaster Management System for Earthquake Early Warning*, vol. 02, p. 993, 2019.
- [15] Wu, Y, "IEEE Access," *Development of an IoT-Based Disaster Alarm System for Multi-Disaster Warnings*, vol. 09, p. 689, 2021.
- [16] Kumar, S, "journal of the Geological Society of India," *IoT-Based Earthquake Early Warning System Using Accelerometer Sensor*, vol. 06, p. 650, 2020.
- [17] Kim, J, "Sustainability," *Reliability Analysis of IoT-based Disaster Detection System for Natural Disaster*, vol. 12, p. 69, 2020.
- [18] Chen, Y, "Procedia Computer Science," *A Smart Lamp-Based Disaster Warning System Using Internet of Things Technology*, p. 338, 2029.
- [19] Abbott, L, Patrick;, "Natural Disasters," 2004, p. 461.
- [20] Mandala and E. , "Pinhome," *patahan dan lipatan bumi*, vol. 02, 13 April 2023.
- [21] Husein, Salahuddin, "ResearchGate," *Bencana Gempabumi*, vol. 11, p. 10, Januari 2016.
- [22] Savitri, Rahma, Aida, "ResearchGate," *Lesson on Disaster Management in Japan for Sustainable Development Goals in Indonesia*, vol. 08, p. 157, April 2021.

- [23] Nugraha, Prima, Yayan, "Academia," *Pemantauan Kemiringan Gedung dan Bangunan Fisik dengan Menggunakan Sensor Akselerometer ADXL335*, vol. 08, April 2014.
- [24] R. M. Abhijeet A. Rajput, "Internet of Things (IoT)," *International Journal of Computer Applications*, vol. 142, no. 5, p. 7, 2016.
- [25] Haggoud, Hanane, Amar, Mustapha Ait, "A Literature Review," *International Journal of Advanced Computer Science and Applications*, vol. 9, no. 11, p. 468, 2018.
- [26] Adani, Farhan, Salsabil, Salma, "ISU TEKNOLOGI STT MANDALA," *ISU TEKNOLOGI STT MANDALA VOL.14 NO.2 DESEMBINTERNET OF THINGS: SEJARAH TEKNOLOGI DAN PENERAPANNYA*, vol. 14, p. 99, 2019.
- [27] Efendi, Yoyon, "Jurnal Ilmiah Ilmu Komputer," *INTERNET OF THINGS (IOT) SISTEM PENGENDALIAN LAMPU MENGGUNAKAN RASPBERRY PI BERBASIS MOBILE*, vol. 4, p. 26, April 2018.
- [28] Moraes, William Saad; Nogueira, Antonio R. L., "A Low-Cost Multipurpose Lab Equipmen," *IEEE Latin America Transactions*, vol. 12, no. 6, pp. 1152-1157, 2014.
- [29] Devita, Retno, Zain, Ruri Hartika, Syafriani, Tika, "Jurnal Teknologi Informasi dan Pendidikan," *PENGONTROLAN POLA DANCING FOUNTAIN BERIRAMA MUSIC MENGGUNAKAN ANDROID BERBASIS MIKROKONTROLER ARDUINO*, vol. 13, p. 104 – 110, 2020.
- [30] Saputra, Bustommy; Panjaitan, Bosar, "SNITek," *Rancang Bangun Jemuran Otomatis Menggunakan Arduino Uno dan Mikrokontroler*, p. 174, 2021.
- [31] Raju, Srujan kotagiri, Sinha, Professor G R, "ResearchGate," *Automatic Temperature Control System Using Arduino*, pp. 219-226, Maret 2020.
- [32] Rahayu, Endang Sri, Listanto, Diharja, Reza, "ResearchGate," *Rancang Bangun Perangkat Wearable Pemantau Kondisi Kesehatan di Masa Pandemi Covid-19*, vol. 6, pp. 1630-1639, July 2022.

- [33] Hendriono, Dede, "Henduino Library," 1 Januari 2021. [Online]. Available: <https://henduino.github.io/library/board/mengenal-arduino-nano/>. [Accessed 21 Februari 2024].
- [34] Alvarez, M. A., Ortega, M. G, "Development of a Low-Cost Wearable Inertial Measurement Unit for Gait Analysis," *Sensors*, vol. 20, no. 16, p. 4496, 2020.
- [35] Mohsenian, A. H, Shafiee, M. A, "Human Activity Recognition Using Smartphone Sensors via Deep Learning Neural Networks," *Sensors*, vol. 19, no. 10, p. 2496, 2019.
- [36] Adesarah, "Components," 05 Maret 2020. [Online]. Available: <https://components101.com/modules/adx1335-accelerometer-module>. [Accessed 22 Februari 2024].
- [37] Barroso, D. Blanco, A., "Implementation of an Arduino-Based Embedded System for Real-Time Kinematic Acquisition of Human Body Biomechanics," *Sensors*, vol. 20, no. 24, p. 7092, 2020.
- [38] Gago, T.Ramos, I., "Development of a Low-Cost Wearable Gait Monitoring System Based on a Mobile IMU," *Sensors*, vol. 21, no. 4, p. 1382, 2021.
- [39] Davidson, Pavel, Hautamäki, Jani, Collin, Jussi, "ResearchGate," *Using low-cost MEMS 3D accelerometer and one gyro to assist GPS based car navigation system*, p. 9, Januari 2008.
- [40] Pedley, mark, "Freescale Semiconductor," *Tilt Sensing Using a Three-Axis Accelerometer*, p. 21, 2013.
- [41] Haryanti, Munnik, Kusumaningrum, Nurwijayanti, "TESLA," *APLIKASI ACCELEROMETER 3 AXIS UNTUK MENGUKUR SUDUT KEMIRINGAN (TILT) ENGINEERING MODEL SATELIT DI ATAS AIR BEARING*, vol. 10, no. 02, pp. 55-58, 2008.
- [42] Nahar, A. M., Haque, M. R., "A Review on Vibration Detection and Control Using Piezoelectric Sensors," *Journal of Mechanical Engineering*, vol. 46, no. 1, pp. 45-56, 2019.
- [43] Kumar, P. Pradeep, Kumar, R. B. Vijaya, "Design and Development of a Real-Time Vibration Monitoring System Using MEMS Accelerometer,"

*International Journal of Engineering and Advanced Technology*, vol. 9, no. 4, pp. 4845-4853, 2020.

- [44] Sahoo, R. R. Mishra, S., "A Study of Vibration Control Using Piezoelectric Materials," *International Journal of Scientific Research in Science, Engineering and Technology*, vol. 6, no. 7, pp. 5106-5109, 2020.
- [45] HALLROAD, TECH, Majju, 13 Maret 2020. [Online]. Available: <https://www.majju.pk/product/801s-vibration-sensor-module-adjustable-analog-output/>. [Accessed 22 Februari 2024].
- [46] Kumaran, M. S. Kumaravel, A., "Analysis of Vibration Sensor and its Applications," *International Journal of Engineering Research and Technology*, vol. 3, no. 4, pp. 354-358, 2014.
- [47] Winie, Timy, "SCRIBD," *Cara Kerja Sensor Ultrasonik, Rangkaian, & Aplikasinya*, p. 11, 2015.
- [48] Stiawan, Roni Stiawan, Kusumadjati, Adhi, Aminah, Nina Siti, "Journal of Physics: Conference Series," *An Ultrasonic Sensor System for Vehicle Detection Application*, pp. 29-31, 2019.
- [49] Hidayatullah, Sarif, Sunan, Belajar online, 08 November 2019. [Online]. Available: <https://www.belajaronline.net/2020/10/pengertian-buzzer-elektronika-fungsi-prinsip-kerja.html>. [Accessed 22 Februari 2024].
- [50] Anna, TinyTronic, 10 Maret 2020. [Online]. Available: <https://makershut.com/product/active-buzzer-module-3-3v-5v-arduino-avr-raspberry/>. [Accessed 22 Februari 2024].
- [51] Fajriyani, Dwi Arin; siti, euis, "Academia," *Jurnal - Smarthome Menggunakan IoT.pdf*, p. 8, 2019.
- [52] Sumadikarta, Istiqomah; Isro'I, Muhammad Machfi, "Jurnal Ilmiah Fakultas LIMIT'S," *Perancangan Smarthome Berbasis Arduino Nodemcu Esp8266*, vol. 16, 01 Maret 2020.
- [53] Qamar, Kawakibul, Riyadi, Selamat, "ResearchGate," *EFEKTIVITAS BLENDED LEARNING MENGGUNAKAN APLIKASI TELEGRAM*, vol. 06, p. 15, Februari 2018.

- [54] Saghoa, Yohanes C,R.U.A. , Sherwin, , Sompie, M. T, Novi, "Jurnal Teknik Elektro dan Komputer," *Kotak Penyimpanan Uang Berbasis Mikrokontroler Arduino Uno*, vol. 7, p. 168, 2018.
- [55] Santoso, "Scribd," *Cara Kerja Sensor Ultrasonik, Rangkaian, & Aplikasinya*, vol. 05, no. 1, 2015.
- [56] Akbar, Taufik, Widiastuti, Rachmadita, Handa, Astried, "Jurnal Seni Rupa dan Desain," *Karya Seni Interaktif dengan Pendekatan Pengolahan Citra Digital Menggunakan Processing*, vol. 03, no. 02, 2017.