

Referensi

- [1] A. M. Nur. "Gempa Bumi, Tsunami dan Mitigasinya". *Jurnal Geografi: Media Informasi Pengembangan dan Profesi Kegeografian*, 2010. doi: 10.15294/jg.v7i1.92
- [2] S. Husein, "Bencana Gempa Bumi". in *DRR Action Plan Workshop: Strengthened Indonesian Resilience: Reducing Risk from Disasters*, 2016. doi: 10.13140/RG.2.1.1112.6808.
- [3] CNN, "Aktivitas Gempa di Indonesia Meningkat Sepanjang 2021". <https://www.cnnindonesia.com/teknologi/20211230134505-199-740553/aktivitas-gempa-di-indonesia-meningkat-sepanjang-2021>
- [4] N. I. Fadlilah dan A. Arifudin. "Pembuatan Alat Pendeteksi Gempa Menggunakan Accelerometer Berbasis Arduino". *Evolusi: Jurnal Sains Dan Manajemen*, 2018.
- [5] A. Ghifari, M. A. Murti, dan R. Nugrah, "Perancangan Alat Pendeteksi Gempa Menggunakan Sensor Getar." *eProceedings of Engineering*, 2018.
- [6] A. Fajri, M. Murti, dan R. Priramadhi, "Design of Earthquake Early Warning System based Omron D7S Vibrate Sensor," *IOP Conf Ser Mater Sci Eng*, vol. 1098, hlm. 042099, Mar 2021, doi: 10.1088/1757-899X/1098/4/042099.
- [7] BBC NEWS, "False Earthquake Warning Panics Japan". <https://www.bbc.com/news/world-asia-42582113>
- [8] TEMPO.CO, "SMS Peringatan Gempa Berpotensi Tsunami Beredar, BMKG: Ada Kesalahan Sistem". <https://nasional.tempo.co/read/1466240/sms-peringatan-gempa-berpotensi-tsunami-beredar-bmkg-ada-kesalahan-sistem>
- [9] F. Fahlia, E. Irawan, and R. Tasmin, "Analisis Dampak Perubahan Perilaku Sosial Ekonomi Masyarakat Desa Mapin Rea Pasca Bencana Gempa Bumi", *JEBI*, vol. 4, no. 1, Jun. 2019.
- [10] H. Santoso, W. Quszaini, D. Aris, dan H. Andriawan, "Alat Pendeteksi Gempa Bumi Menggunakan Sensor Accelerometer MPU 6050 dan Solar Cell Sebagai Sumber Energi Listrik."
- [11] detikNews, "BMKG Kekurangan 695 Alat Deteksi Dini Gempa dan Tsunami". <https://news.detik.com/berita/d-3842996/bmkg-kekurangan-695-alat-deteksi-dini-gempa-dan-tsunami>
- [12] Beritasatu, "Rendah, Kesiapsiagaan Indonesia Hadapi Bencana". <https://www.beritasatu.com/news/88812/rendah-kesiapsiagaan-indonesia-hadapi-bencana>
- [13] Departemen Geosains FMIPA Universitas Indonesia, "Earthquake Warning Alert System (EWAS)". <https://geosciences.ui.ac.id/earthquake-warning-alert-system-ewas/>

- [14] Badan Meteorologi, Klimatologi, dan Geofisika, "Tugas dan Fungsi". <https://www.bmkg.go.id/profil/?p=tugas-fungsi>
- [15] TEMPO.CO, "Dikritik Terlalu Lambat Infokan Gempa, BMKG: Kami Punya SOP". <https://tekno.tempo.co/read/1401894/dikritik-terlalu-lambat-infokan-gempa-bmkg-kami-punya-sop>
- [16] R. Duggal *dkk.*, "Building Structural Analysis based Internet of Things Network Assisted Earthquake Detection," *Internet of Things*, vol. 19, hlm. 100561, 2022, doi: <https://doi.org/10.1016/j.iot.2022.100561>.
- [17] N. Narvekar, "Distinguishing Earthquakes and Noise Using Random Forest Algorithm," 2018.
- [18] W. Li, N. Narvekar, N. Nakshatra, N. Raut, B. Sirkeci and J. Gao, "Seismic Data Classification Using Machine Learning," *2018 IEEE Fourth International Conference on Big Data Computing Service and Applications (BigDataService)*, 2018, pp. 56-63, doi: 10.1109/BigDataService.2018.00017.
- [19] BBC News Indonesia, "Earthquake, Tsunami and Liquefaction: A series of disasters in Palu that you need to know about," Oct. 12, 2018. <https://www.bbc.com/indonesia/indonesia-45832237>
- [20] A. W. Reza, K. Dimiyati, K. Noordin, M. Islam, M. Sarker, dan H. Ramiah, "A New Technique of Removing Blind Spots to Optimize Wireless Coverage in Indoor Area," *Int J Antennas Propag*, vol. 2013, Jan 2013, doi: 10.1155/2013/509878.
- [21] A. Yanziah, S. Soim, and M. M. Rose, "Analysis of LoRa Range Distances With RSSI Parameters And Packet Loss In Urban Areas", *Technoscintia*, vol. 13, no. 1, pp. 59–67, Aug. 2020.
- [22] I. A. Ansyari, "Performance Analysis of Long-Range Communication System (Lora) Performance in the Juara Laut Area of Tarakan City," *Perpustakaan UBT: Universitas Borneo Tarakan*, 2022.
- [23] P. H. Prahutama, D. Darlis, M. A. Murti. "Single Load Ammeter Based on LoRa", Open Library Telkom University, 2022
- [24] A. D. Haq, I. Santoso, and A. A. Z. Macrina, " Estimation of Signal To Noise Ratio (SNR) Using Correlation Method," *Transient: Jurnal Ilmiah Teknik Elektro*, vol. 1, no. 4, pp. 326-332, Dec. 2012. <https://doi.org/10.14710/transient.v1i4.326-332>
- [25] M. G Salsabila, M. A. Murti, A. Z. Fuadi, "Design and Build 3-Phase Kwh Meter Communication Based on the Internet of Things (IoT) Using LoRa," *e-Proceeding of Engineering*, vol. 9, no. 5, 2022.
- [26] F. Muhammad, A. Bhawiyuga, dan D. P. Kartikasari, "Performance Analysis of the LoRaWAN Protocol for Data Transmission in Urban Area Scenarios," in *Jurnal Pengembangan Teknologi Informasi dan Ilmu Komputer*, vol. 3, no. 9, p. 9054-9060, nov. 2019

- [27] British Geological Survey, “How We Measure Them,” Mar 2008. https://earthquakes.bgs.ac.uk/education/eq_guide/eq_booklet_how_we_measure.htm
- [28] Gov.UK, “Hard-wired for sound”, Jan 2012. <https://www.gov.uk/government/news/hard-wired-for-sound-love-to-hate-your-smoke-alarm--2#:~:text=An%20average%20smoke%20alarm%20is,could%20result%20in%20hearing%20loss.>
- [29] iNewsBali, “Memahami Penyebab Gempa Bumi dan 3 Lempeng Tektonik Aktif di Indonesia,” Des 2022. [https://bali.inews.id/berita/memahami-penyebab-gempa-bumi-dan-3-lempeng-tektonik-aktif-di-indonesia?_ga=2.30557881.726501005.1675837339-548724929.1675837334.](https://bali.inews.id/berita/memahami-penyebab-gempa-bumi-dan-3-lempeng-tektonik-aktif-di-indonesia?_ga=2.30557881.726501005.1675837339-548724929.1675837334)
- [30] Japan Meteorological Agency, “Seismic Intensity of The 2016 Kumamoto Earthquake”, Apr 16. <https://www.jma.go.jp/>