

## DAFTAR PUSTAKA

- [1] D. Novaliendry, "JURNAL TEKNOLOGI INFORMASI & PENDIDIKAN VOL . 6 NO . 2 September 2013 ISSN : 2086 – 4981 VOL . 6 NO . 2 September 2013," *J. Teknol. Dan Pendidik.*, 2013.
- [2] B. Bali, "Jalur Gempa Bumi." [Online]. Available: <http://balai3.denpasar.bmkg.go.id/tentang-gempa>. [Accessed: 28-Jul-2020].
- [3] C. K. Ardhi, M. A. Murti, and R. Nugraha, "Perancangan Alat Pendeteksi Gempa Menggunakan Sensor Accelerometer Dan Sensor Getar ( Design of Earthquake Sensor System Using Accelerometer and Vibrace Sensor )," *J. Teknol. Dan Pendidik.*, vol. 5, no. 3, pp. 4019–4027, 2018.
- [4] Kumparan, "Upaya Penyelamatan Diri Pada Gedung Bertingkat." [Online]. Available: <https://kumparan.com/daryono-bmkg/penyelamatan-diri-dari-gempa-di-gedung-bertingkat-1539377745596879137/full>. [Accessed: 21-Jul-2020].
- [5] M. Nur, Arief, "Gempa Bumi, Tsunami Dan Mitigasinya," *J. Geogr.*, vol. 7, no. 1, 2010.
- [6] M. Hadi, Isnani, "Struktur Bumi," 2019. [Online]. Available: <https://greatedu.co.id/greatpedia/bumi-itu-ada-berapa-lapisan-sih-yuuk-simak>. [Accessed: 25-Jul-2020].
- [7] R. Oris, Budiana, "Sumber Terjadinya Gempa," 2019. [Online]. Available: <https://beritabaik.id/read?editorialSlug=indonesia-baik&slug=1565775705822-kenalan-dengan-5-jenis-gempa-dan-penyebabnya-yuk>.
- [8] E. Diniari, Bening, "Pengelompokan Titik Gempa," *Ruang guru*, 2018. [Online]. Available: <https://blog.ruangguru.com/mengenal-seisme-dan-klasifikasinya>. [Accessed: 24-Jul-2018].
- [9] "Gambar Perbedaan Episentrum dan Hiposentrum," *Kompasiana*, 2015. [Online]. Available: <https://www.kompasiana.com/asikbelajardirumah/551acd9a813311e5169de163/bagaimana-menentukan-episentrum-gempa>. [Accessed: 24-Jul-2020].
- [10] Materi78.co.nr, "Gempa Bumi." [Online]. Available: [https://materi78.files.wordpress.com/2013/06/gempa\\_geo1\\_3.pdf](https://materi78.files.wordpress.com/2013/06/gempa_geo1_3.pdf). [Accessed: 20-Nov-2019].
- [11] wikipedia, "Skala Richter." [Online]. Available: [https://id.wikipedia.org/wiki/Skala\\_richter](https://id.wikipedia.org/wiki/Skala_richter). [Accessed: 25-Nov-2019].
- [12] S. Purwantoro, "Pembelajaran Geografi Pasca Tsunami," *J. Geogr.*
- [13] bmkg.go.id, "Skala MMI (Modified Mercalli Intensity)," *www.bmkg.go.id*. [Online]. Available: <https://www.bmkg.go.id/gempabumi/skala-mmi.bmkg>. [Accessed: 20-Nov-2019].
- [14] bmkg.go.id, "Skala Intensitas Gempa Bumi (SIG) BMKG." [Online]. Available: <https://www.bmkg.go.id/gempabumi/skala-intensitas-gempabumi.bmkg>.

- [Accessed: 21-Nov-2019].
- [15] "geophone," 2015. [Online]. Available: <http://seismik-indonesia.blogspot.com/2015/04/geophone.html>. [Accessed: 15-Jul-2020].
- [16] Repository.usu.ac.id, "Pengertian Seismometer," *J. Teknol. Dan Pendidik.*, pp. 6–25, 2007.
- [17] en Wikipedia, "Seismometer," 2014. [Online]. Available: <https://en.wikipedia.org/wiki/Seismometer>. [Accessed: 27-Nov-2011].
- [18] "Earthquake faq," *The University of Utah*. [Online]. Available: [https://quake.utah.edu/earthquake-information-products/earthquake-faq#:~:text=Return to Top-,How long do earthquakes last%3F,intermittently for weeks or months](https://quake.utah.edu/earthquake-information-products/earthquake-faq#:~:text=Return to Top-,How long do earthquakes last%3F,intermittently for weeks or months.). [Accessed: 11-Jul-2020].
- [19] Bmkg, "Antisipasi gempabumi." [Online]. Available: <https://www.bmkg.go.id/gempabumi/antisipasi-gempabumi.bmkg>. [Accessed: 10-Jul-2020].
- [20] "Hubungan antara velocity dengan MMI," *LAPAN*. [Online]. Available: [http://pussainsa.sains.lapan.go.id/event/assets/file/g23\\_prasert\\_kenpankho.pdf](http://pussainsa.sains.lapan.go.id/event/assets/file/g23_prasert_kenpankho.pdf) bmkg.
- [21] U. S. G. Survey, "ShakeMap Scientific Background, Rapid Instrumental Intensity Maps," *Scientific*, 2011.
- [22] "Seismograph Alpha Version." [Online]. Available: <http://www.seismometer.info/seismograph-alpha-version-based-on-esp32-ads1115-and-sm24/>.
- [23] takeshi ikawa susume abe, yoshima kobayashi, "Characteristics of the Weight-Dropping," *phys*, no. earth, pp. 189–212, 1990.
- [24] "Spesifikasi ADC," *slideshare*, 2018. [Online]. Available: <https://www.slideshare.net/bangdek/adc-dan-dac-lanjutan>.
- [25] R. Hidayat, "Konsep Mengubah Sinyal Analog ke Sinyal Digital," 2015. [Online]. Available: <https://izalhidayat.student.telkomuniversity.ac.id/konsep-mengubah-sinyal-analog-ke-sinyal-digital/>. [Accessed: 24-Jul-2020].
- [26] A. Kaplan, "Artificial intelligence," vol. 15–25, 2019.
- [27] "Analytics What Is Artificial Intelligence." [Online]. Available: [https://www.sas.com/id\\_id/insights/analytics/what-is-artificial-intelligence.html](https://www.sas.com/id_id/insights/analytics/what-is-artificial-intelligence.html). [Accessed: 20-Jul-2020].
- [28] "Konsep Neural Network," 2012. [Online]. Available: <http://ensiklopediseismik.blogspot.com/2008/12/artificial-neural-network-ann.html>. [Accessed: 13-Jul-2020].
- [29] "Geo pict," *rtclark*. [Online]. Available: <https://www.rtclark.com/product/rtc-4-5hz-395ohm-vertical-geophone-element-only/>. [Accessed: 19-Jul-2020].
- [30] S. Nederland, "SM-24 Geophone Element," *I/O Sensor Nederland*, pp. 2–3, 2006.

- [31] "ADS1115." [Online]. Available: <https://www.bukalapak.com/p/elektronik/komponen-elektronik/23pvdj0-jual-ads1115-super-mini-16-byte-adc-module>. [Accessed: 16-Jul-2020].
- [32] "DF MP3 Player." [Online]. Available: <https://elmechtechnology.com/blog/download-project-speaker-mp3-player-remote-menggunakan-infra-red-arduino>.
- [33] "Arduino mega 2560," 2017. [Online]. Available: <http://www.labelektronika.com/2017/02/arduino-mega-2560-mikrokontroler.html>. [Accessed: 15-Jul-2020].
- [34] "Speaker." [Online]. Available: <https://www.tokopedia.com/mgcell/speaker-robot-rs160-usb-multimedia-portable-music-black-orange>. [Accessed: 15-Jul-2020].
- [35] ITS, "dBA," *Share ITS*. [Online]. Available: [http://share.its.ac.id/mod/glossary/print.php?id=13728&mode=&hook=ALL&sortkey=&sortorder=&offset=0#:~:text=dBA adalah satuan untuk Tingkat, untuk setiap harga pita frekuensi](http://share.its.ac.id/mod/glossary/print.php?id=13728&mode=&hook=ALL&sortkey=&sortorder=&offset=0#:~:text=dBA%20adalah%20satuan%20untuk%20Tingkat,untuk%20setiap%20harga%20pita%20frekuensi).
- [36] S. Muryani, "Intensitas Suara," 2018. [Online]. Available: [http://eprints.poltekkesjogja.ac.id/833/4/4 Chapter2.doc.pdf](http://eprints.poltekkesjogja.ac.id/833/4/4%20Chapter2.doc.pdf).