

## DAFTAR PUSTAKA

- [1] H. Hendrawan and B. Aditya, "Asterisk and Radio Over IP Integration at Voice Communication System Air Traffic Control," 2019 IEEE 13th International Conference on Telecommunication Systems, Services, and Applications (TSSA), Bali, Indonesia, 2019, pp. 271-276, doi: 10.1109/TSSA48701.2019.8985483.
- [2] N. P. Bestari, "Update Infra Telko Pascagempa Cianjur M5,6: Ratusan BTS Down," CNBC Indonesia, 21 November 2022. [Daring]. Tersedia: <https://www.cnbcindonesia.com/tech/20221121172502-37-389942/update-infra-telko-pascagempa-cianjur-m56-ratusan-bts-down>. Diakses pada: 13 Desember 2022.
- [3] "Sejumlah Operator Seluler Masih Gangguan Dampak Erupsi Semeru," CNN Indonesia, 07 Desember 2021. [Daring]. Tersedia: <https://www.cnnindonesia.com/teknologi/20211207015421-213-730684/sejumlah-operator-seluler-masih-gangguan-dampak-erupsi-semeru>. Diakses pada: 13 Desember 2022.
- [4] Mukhsinun, "60 Persen BTS Terdampak Bencana di Sulteng Sudah Berfungsi Kembali," Direktorat Jenderal Sumber Daya dan Perangkat Pos dan Informatika, 05 Oktober 2023. [Daring]. Tersedia: <https://www.postel.go.id/berita-60-persen-bts-di-sulteng-sudah-berfungsi-kembali-27-3870>. Diakses pada: 13 Desember 2022.
- [5] Mustholih, "Longsor di Banjarnegara Meluas hingga Radius 3 Kilometer," news.okezone.com, Mar. 31, 2016. [Online]. Available: <https://news.okezone.com/read/2016/03/31/512/1350566/longsor-di-banjarnegara-meluas-hingga-radius-3-kilometer/>
- [6] A. Oktarinda, "LONGSOR BANJARNEGARA: Waspada, Ada 34 Titik Longsor di Sekitar Lokasi Bencana," kabar24.bisnis.com, Dec. 15, 2014. [Online]. Available: <https://kabar24.bisnis.com/read/20141215/78/382876/longsor-banjarnegara-waspada-ada-34-titik-longsor-di-sekitar-lokasi-bencana>
- [7] Hytera. Hytera TS-6800 Portable Emergency Communication System. (Aug 13, 2013). Accessed: Des. 08, 2022 [Online Video]. Available: <https://www.youtube.com/watch?v=lskpi0ui6m0>

- [8] R. S. Arif, Y. Fitriasia, and A. U. A. Wibowo, "Implementasi Voip Server Berbasis IPV6 Dengan Raspberry PI," *Manutech J. Teknol. Manufaktur*, vol. 9, no. 01, pp. 47–54, 2019, doi: 10.33504/manutech.v9i01.32.
- [9] 3GPP, "Universal Mobile Telecommunications System (UMTS); LTE; End-to-end multimedia services performance metrics (3GPP TR 26.944 version 15.0.0 Release 15)," FRANCE: ETSI, 2018.
- [10] ITU-T P.800: "Methods for Subjective Determination of Transmission Quality." International Telecommunication Union, 2014. [Online]. Available: <http://www.itu.int/rec/T-REC-P.800-201401-I/en>. [Diakses: 05 May 2023].
- [11] A. Mukhlis, "Pengukuran Quality of Experiences (QoE) Layanan Telekomunikasi Bergerak di Sulawesi Selatan" (Quality of Experiences (QoE) Measurement of Mobile Telecommunication Services in South Sulawesi), dalam *Prosiding Seminar Nasional Komunikasi dan Informatika #3 Tahun 2019*, Makassar, Indonesia, 21-30, 2019, hal. 21, Balai Besar Pengembangan SDM dan Penelitian Komunikasi dan Informatika Makassar.
- [12] B. Sudarsono, B. D. Yuwono, and F. Ramadhan, "ANALISIS SEBARAN ALIRAN LAVA UNTUK PEMBUATAN PETA MITIGASI BENCANA GUNUNG SLAMET," *ELIPSOIDA Jurnal Geodesi dan Geomatika*, vol. 2, no. 1, pp. 28-35, May. 2019. [Online]. Available: <https://doi.org/10.14710/elipsoida.2019.5015>
- [13] BPBD Kabupaten Bogor, "Tanah Bergerak di Bojongkoneng Masih Terjadi, 1 Kampung Terancam Terisolasi, Warga Diminta Mengungsi," [bpbd.bogorkab.go.id](http://bpbd.bogorkab.go.id), Sep. 15, 2022. [Online]. Available: <https://bpbd.bogorkab.go.id/tanah-bergerak-di-bojongkoneng-masih-terjadi-1-kampung-terancam-terisolasi-warga-diminta-mengungsi/>
- [14] "Pertemuan 6: BAB 5 HUKUM NEWTON," University of Dian Nuswantoro, PSI Udinus, [https://repository.dinus.ac.id/docs/ajar/Pertemuan\\_6.pdf](https://repository.dinus.ac.id/docs/ajar/Pertemuan_6.pdf).
- [15] S. Taylor, "Geomorphology G322 Introduction to Aerial Photographs," Western Oregon University, <https://people.wou.edu/~taylors/g322/airphoto.pdf>.
- [16] F. R. H. Putra and T. K. Priyambodo, "Purwarupa Pengendalian Jarak Jauh Pada Mobile Robot Berbasis Web Melalui Jaringan Wireless TCP/IP," *IJEIS (Indonesian Journal of Electronics and Instrumentation Systems)*, vol. 6, no. 1, pp. 105-116, April 22nd, 2016.

- [17] B. M. Khan, M. Fahad, R. Bilal, dan A. H. Khan, "Performance Analysis of Raspberry Pi 3 IP PBX Based on Asterisk," *Electronics*, vol. 11, p. 3313, Oct. 2022. [Online]. Available: <https://doi.org/10.3390/electronics11203313>.
- [18] F. A. S. Farida Arinie, dan M. D. Atmadja, "Optimasi Prefer Audio Codec Narrowband Sebagai QoS Pada Kualitas Suara Penerima VoIP," dalam *Prosiding Seminar Nasional XI "Rekayasa Teknologi Industri dan Informasi 2016," Sekolah Tinggi Teknologi Nasional Yogyakarta*. [Online]. Tersedia: <https://journal.itny.ac.id/index.php/ReTII/article/view/432>.
- [19] C. K. Alexander and S. M. N. O., "Chapter 1 Basic Concepts," in *Fundamentals of Electric Circuits*, 4th ed, Boston ; McGraw Hill, 2009, pp. 7–27
- [20] Manoj03, "A transmitting antenna at the top of a building has a height of 64 m and height of receiving antenna is 81 m," *Sarthaks eConnect*, Dec. 18, 2019. [Online]. Available: <https://www.sarthaks.com/553595/transmitting-antenna-the-top-of-building-has-height-of-and-height-receiving-antenna-is-81>. Accessed on: Aug. 8, 2023.
- [21] F. Shang, W. Su, Q. Wang, H. Gao, and Q. Fu, "A Location Estimation Algorithm Based on RSSI Vector Similarity Degree," in *International Journal of Distributed Sensor Networks*, vol. 10, no. 8, 2014, Art. no. 371350, doi: 10.1155/2014/371350.