

## DAFTAR PUSTAKA

- [1] Prastowo, Fuji Rieng., & Rasyid, A. Harun Al. “ Nasionalisme di Puncak Gunung : Etnografi Komunitas Pemuda Pecinta Alam dalam wacana Ecosophy dan Gerakan Lingkungan di Malang. *Jurnal Studi Pemud@*, 8(2), 2019.
- [2] Aditianingsih., & Isnaini, Nur. “ Pengaruh Edukasi Penanganan Awal Hipotermia dengan Booklet Terhadap Tingkat Pengetahuan Pada Pendaki Gunung Prau. *Jurnal Keperawatan Muhammadiyah*. 2020
- [3] Putranto, Miko Hardian. “ Pemahaman Pendaki Gunung Tentang Pertolongan Pertama Pada Kegiatan Pendakian di Basecamp Promosan Gunung Ungaran. 2019
- [4] Khan, Ankita., dkk. “ IoT based Notifier”. *International Research Journal of Engineering and Technology (IJET)*. 7(8), 115-119. 2020
- [5] Murdyantoro., Eko, Rosyadi, Imron., & Septian, Hilmi. Studi Performansi Jarak Jangkaun LoRa OLG01 Sebagai Infrastruktur Konektivitas Nirkabel IoT. *Dinamika Rekayasa*. 15(1), 47-56. 2019. [9]
- [6] Rizky, M., Niswar, N., Adnan, fall, Doudou., Kashihiran, S. “Loupe : LoRa Performance Measurement Tool”. The 2nd East Indonesia Conference on Computer and Information Technology (EIconCIT). 2018.
- [7] Lavric, Alexandru., Popa, Valentin. Internet of Things and LoRa<sup>TM</sup> Low-Power Wide- Area Networks :A Survey. *Computers, Electronic and Automation Departement, Stefan cel Mare University. IEEE*. 2017
- [8] Zambrano. Marcelo, dkk. Telematic Sytem for supervision and support of tactical staff involved in disaster respon. *Periodical of Engineering and Natural Sciens*. 8(4), 2440-2449. 2020.
- [9] Arifin, Arham., Rizal, Muhammad., & Angriawan, Randy. “ Pengaruh Spreading Factor (SF) Terhadap Jarak dan Persentase Data Terkirim LoRa Dalam Hutan”. 2019
- [10] Abbasy, Majid Bayani., & Qesada, Enrique Vilchez. Predictable Influence of IoT (Internet of Things) Highler Education. *International Journal of Information and Eduaction Technology*. 7(12), 914-920. 2017.

- [11] Khan, Minhaj Ahmad., & Salah, Khaled. IoT Security : Review, blockchain solution, and open challenges. *ELSEVIER International Journal*. 8(2), 395-411. 2018.
- [12] Colakovic, Alem., Hadzialic, Mesud. Internet of Things (IOT): a Review of Enabling Technologies, Challenges, and Open Research Issues. *Computer Networks*. 2018.
- [13] Kashyap, Monika., Sharma, Vidushi., & Gupta, Neeti. Taking MQTT and NodeMcu to IoT: Communication in Internet of Things. I *Procedia Computer Science*. 132, 1611-1618. 2018
- [14] Bouras, Christos., et.all. “ Enerhy efficient mechanism for LoRa network. 13, 2021.
- [15] Bianco,G.M., Et.all. “ LoRa System for Search and Rescue : Path Loss Models and Procedures in Mountain Scenarios”. *IEEE Internet of Things Journal*. 2020
- [16] Zourmand, Alireza., Et.all. “ Internet of Things(IoT) using LoRa Technology”. 2019
- [17] Josefintd. “ LoRa Modulation Basic”. 2018. Diakses pada tanggal 12 Februari 2021.
- [18] Muekdang, Sittikorn & San-Um, Wimol. “ Intelligent RF-Based Indoor Localization through RSSI of LoRa Communication Technology”. *International Journal of Future Computer and Communication*. 7[4]. 2018
- [19] Sasongko, Sudi Mariyanto Al. “ Analis Variabel Spreading Faktor pada Sistem OFCDM dan MC-DSCDM terhadap kinerja Bit Error Rtae”. 8[2]. 2009
- [20] Bor, Martin., & Roedig Utz. “LorA Transmission Prameter Selection”. *Lanscester University*. 2017.
- [21] Jannah, Roudlotul., Murtono, Ari., & Siswoko. “ Desain dan Analisis *Ripple* Tegangan dan Arus Luaran Peralatan Baterai *Lead Acid*”. *Jurnal ELKOLIND*. 4[3]. 2017.
- [22] Yanziah, Asma., Soim, Sopian., & Rose, Martinus Mujur. “ Analisis Jarak Jangkauan LoRa Dengan Parameter RSSI dan Paket Loss pada Area Urban”. *Jurnal Teknologi Technoscientia*. 13[1]. 2020

- [23] Taqwa, Ahmad., Fadhli, Mohammad., Soim, Sopian., Handayani., Ade Silvia., & Suroso. "Prototype Design of Landslide Early Detection System LoRa and IoT". FISRT. 2020.
- [24] Febriyan, Muhammad Fadhiil., Ziad, Ibu., & Suroso. "Rancang Bangun Emergency Button Berbasis LoRa". Jurnal Ilmiah Teknik Elektro. 7[2]. 2020.
- [25] Fitriawan, Helmi. Et.all. " Pengukuran RSSI Jaringan Sensor Nirkabel Berbasis Zigbee pada Berbagai Topologi". Jurnal Rekayasa Elektrik. 16[2]. 2020
- [26] Tani, Putra. "Arduino Uno: Arduino Uno Robot Line Follower Berbasis Sensor Infra Merah". [Online]. <https://books.google.co.id/books>. Diakses pada 10 Januari 2020
- [27] Bento, Antonio Charlos. " IoT: NodeMCU 12e X Arduino Uno, Results of an experimental and comperative survey". International Journal of Advance Research in Computer Science and Management Studies. 6, 46-56.2018.
- [28] Hidayanti, Fitria., Rahmah, Fitri., & Wiryawan, Aryadharma. "Design of Motorcycle System with Fingerprint Sensor using Arduino Uno Microcontroller". International Journal of Advanced Science and Technology. 29[5], 4374-4391. 2020
- [29] Arduino, SA. "Introduction to Arduino". Arduino LLC. 2015.
- [30] Tani, Putra. "Arduino Uno: Arduino Uno Robot Line Follower Berbasis Sensor Infra Merah". [Online]. <https://books.google.co.id/books>. Diakses pada 10 Januari 2020
- [31] Saraswati Saha; Anupam Majumdar. "Data centre temperature monitoring with ESP8266 based Wireless Sensor Network and cloud based dashboard with real time alert system" , 2017 Devices for Integrated Circuit (DevIC), 23-24 March, 2017, pp.307-310.
- [33] Hanan., Gunawan, Anak Agung Ngurah., & Sumadiyasa, Made. "Water Level Detection System Based on Ultrasonic Sensor with Telegram and Buzzer Communication Media". International Information and Engineering Technology Association. 18[3], 305-309. 2019.
- [34] Chwalisz, M., 2016. Thingspeak Documentation, S.L.: Thingspeak.

- [35] Qing, Lyu., Guanyao, Han., & Xiaomei, Fu., “ Physical Layer Security in Multihop AF Relay Network Based on Compressed Sensing”. 2018
- [36] Purnama,R. “Aplikasi Cooperative Relaying Teknologi LTE-Advanced dan Prospeknya di Indonesia”. TEKNOKOM. 1[1]. 2018
- [37] Alfian, Nasarudin., & Muharrar Rusdha. “Analisis Kinerja Jaringan Kooperatif Multihop-Relay berbasisi Amplify-Quantized and Forward (AQF)”. KINEKRO. 2016