

## DAFTAR PUSTAKA

- [1] Geopath, “Geopath Reports More People Leaving Home Every Day,” Billboard Insider, 13 May 2020. [Online]. Available: <https://billboardinsider.com>. [Diakses 4 March 2023].
- [2] A. N. Mas Erwan, M. N. H. Muzaffar Alfian dan M. S. Mohamad Adenan, “Smart Door Lock,” *International Journal of Recent Technology and Applied Science*, vol. 3, no. 1, pp. 1-15, 2021.
- [3] L. Bosnjak, J. Sres dan B. Brumen, “Brute-force and dictionary attack on hashed real-world passwords,” dalam *2018 41st International Convention on Information and Communication Technology, Electronics and Microelectronics (MIPRO)*, Maribor, 2018.
- [4] P. Weichbroth dan L. Lysik, “Mobile Security : Threats and Best Practices,” *Mobile Information Systems*, 2020.
- [5] M. Cascella dan Y. Al Khalili, *Short Term Memory*, Florida: StatPearls Publishing: Treasure Island, 2019.
- [6] W. Sinlapanuntakul, K. Harris dan B. S. Wesley, “Primacy and Recency Effects on Position Error in Short-Term Memory Recall,” *Beyond: Undergraduate Research Journal*, vol. 5, no. 1, 2021.
- [7] H. Shevlin, “Current Controversies in the Cognitive Science of Short-term Memory,” *Current Opinion in Behavioral Sciences*, vol. 32, no. 24, pp. 148-154, 2020.
- [8] R. N. Brewer, M. R. Morris dan S. Lindley, “How to Remember What to Remember : Exploring Possibilities for Digital Reminder Systems,” dalam *ACM Proceedings of the ACM on Interactive, Mobile, Wearable, and Ubiquitous Technologies*, 2017.
- [9] H.-H. Hsu, C.-N. Lee dan Y.-F. Chen, “An RFID-Based Reminder System for Smart Home,” dalam *International Conference on Advanced Information Networking and Applications*, 2011.
- [10] P. O. Makanjuola, E. S. Shokenu, H. O. Araromi, P. O. Idowu dan J. D. Babtunde, “An Rfid-Based Access Control System Using Electromagnetic Door Lock and an Intruder Alert System,” *Journal of Engineering Research and Reports*, vol. 22, no. 11, pp. 7-17, 2022.
- [11] M. A. Prada-Delgado, A. Vázquez-Reyes dan I. Baturone, “Physical Unclonable Keys for Smart Lock Systems using Bluetooth Low Energy,” dalam

*IECON 2016 - 42nd Annual Conference of the IEEE Industrial Electronics Society*, Seville, 2016.

- [12] M. Haselkamp, “St.Cloud Minnesota,” 4 November 2019. [Online]. Available: <https://www.ci.stcloud.mn.us/DocumentCenter/View/7329/What-Is-A-Deadbolt-Lock-3>. [Diakses 5 May 2023].
- [13] A. A. D. a. Window, “DISCONTINUED NATIONAL LOCK STUBBY LEVER & DEADBOLT WITH 2 INCH BACKSET -ANTIQUE BRASS,” National Lock Company, [Online]. Available: <https://www.allaboutdoors.com/Discontinued-National-Lock-Stubby-Lever-Deadbolt-with-2-In>. [Diakses 1 June 2024].
- [14] Builders Hardware Manufacturers Association, *ANSI/BHMA A156.40 American National Standard for Residential Deadbolts*, New York: BHMA, 2015.
- [15] A. Kumar, T. Avinash, M. Macharapu dan E. Babu, “Secure Rolling Code Generation for Remote Keyless Entry Systems Using AES-CTR, Encryption with ChaCha20,” dalam *2023 3rd International Conference on Smart Generation Computing, Communication and Networking (SMART GENCON)*, Bangalore, 2023.
- [16] eBay, “2x for Chevrolet Cruze Buick 5 Buttons Silicone Flip Key Cover Case Remote Fob,” eBay, [Online]. Available: <https://i.ebayimg.com/images/g/NP4AAOSwXLle3Zu~/s-l1600.jpg>. [Diakses 1 June 2024].
- [17] C. Lipps, A. Weinand, D. Krummacker, F. Christoph dan H. D. Schotten, “Proof of Concept for IoT Device Authentication based on SRAM PUFs using ATMEGA 2569-MCU,” dalam *1st International Conference on Data Intelligence and Security*, Kaiserslautern, 2018.
- [18] B. Halak, *Authentication of Embedded Devices : Technologies, Protocols, and Emerging Applications*, Southampton: Springer Nature Switzerland, 2021 .
- [19] K. Xiao, T. M. Rahman, D. Forte, Y. Huang, M. Su dan M. Tehranipoor, “Bit Selection Algorithm Suitable for High-Volume Production of SRAM-PUF,” *IEEE International Symposium on Hardware-Oriented Security and Trust (HOST)*, vol. 14, pp. 101-106, 2014.
- [20] G.-J. Schrijen, “Basics of SRAM PUF and How to deploy it for IoT Security,” embedded, 24 March 2021. [Online]. Available: <https://www.embedded.com/basics-of-sram-puf-and-how-to-deploy-it-for-iot-security/#:~:text=An%20SRAM%20PUF%20is%20based,in%20the%20transistor%20threshold%20voltages..> [Diakses 18 June 2023].

- [21] M. Laban dan M. Drutarovsky, “Leakage Free Helper Data Storage in Microcontroller Based PUF Implementation,” *Microprocessors and Microsystems*, 10 November 202.
- [22] I. El Masrura dan B. Rahmadya, “Indoor Positioning System (IPS) Berdasarkan Kekuatan Received Signal Strength Indicator (RSSI),” *JITCE (Journal of Information Technology and Computer Engineering)*, vol. 2, no. 01, pp. 27-33, 2018.
- [23] J. Robesaat, P. Zhang, M. Abdelaal dan O. Theel, “An Improved BLE Indoor Localization with Kalman-Based Fusion: An Experimental Study,” *MDPI*, vol. 17, no. 951, 2017.
- [24] B. B. Rijadi dan Noprizal, “Optimasi Jaringan Wireless Local Area Network (WLAN) Pada Model Lingkungan Perkantor,” *JET Jurnal Elektro Teknik*, vol. 01, no. 01, pp. 1-9, 2021.
- [25] Bluetooth SIG, Inc, “Learn About Bluetooth,” Bluetooth SIG, Kirkland, 2023.
- [26] D. Jayavanan, “How Frequency & Bluetooth works in Real world,” p. [https://miro.medium.com/v2/resize:fit:1400/format:webp/1\\*JP4jBjPjalanySeNT8s1zg.jpeg](https://miro.medium.com/v2/resize:fit:1400/format:webp/1*JP4jBjPjalanySeNT8s1zg.jpeg), 27 December 2022.
- [27] S. P. Raikar, “How Does Bluetooth Work?,” britannica, 4 March 2022. [Online]. Available: <https://www.britannica.com/story/how-does-bluetooth-work>. [Diakses 2 June 2023].
- [28] B. Widodo, Aneka Proyek Mikrokontroler, Yogyakarta: Graha Ilmu, 2011.
- [29] A. C. R. Aldawira, H. W. Putra, N. Hanafiah, S. Surjarwo dan A. Wibisurya, “Door Security System for Home Monitoring Based on ESP32,” *4th International Conference on Computer Science and Computational Intelligence 2019*, vol. 157, pp. 673-682, 2019.
- [30] R. D. Putra, “Prototype Gelang Tangan Pendeksi Jarak,” Universitas Andalas, Padang, 2021.
- [31] S. Shaik, K. K. Anil dan A. S., “High Secure Buffer Based Physical Unclonable Functions (PUF's) for Device Authentication,” vol. 17, pp. 377 - 383, 2019.
- [32] J. Menke, “What is A Grade For a Deadbolt?,” *What is A Grade For a Deadbolt?*, 12 January 2023.
- [33] S. Parajuli, “RFID and Bluetooth based Smart Door Lock,” Islington College, Kathmandu, 2020.