

DAFTAR PUSTAKA

- [1] Bhoi, Sourav Kumar¹. Panda, Sanjaya Kumar². Padhi, Biranchi Narayan³. Swain, Manash Kumar⁴. Hemnra, Balabhadrah⁵. Mishra, Debasish⁶. Mallick, Chittaranjan⁷. Singh, Munesh⁸. Khilar, Pabitra Mohan⁹ 2018. *FireDS-IoT: A Fire Detection System for Smart Home Based on IoT Data Analytics*, 2018 International Conference on Information Technology (ICIT).
- [2] Kodali, Ravi K. Valdas, Aditya 2018. *MQTT Implementation of IoT based Fire Alarm Network* . Department of Electronics and Communication Engineering National Institute of Technology, Warangal.
- [3] MUHEDEN, Karwan. ERDEM Ebubekir, VANÇIN, Sercan 2016. *Design and Implementation of the Mobile Fire Alarm System Using Wireless Sensor Networks*, CINTI 2016 • 17th IEEE International Symposium on Computational Intelligence and Informatics • 17–19 November, 2016 • Budapest, Hungary.
- [4] Imteaj, Ahmed. Rahman, Tanveer. Hossain, Muhammad Kamrul. Alam, Mohammed Shamsul. Ahmad, Saad 2017. *An IoT based Fire Alarming and Authentication System for Workhouse using Raspberry Pi 3*, International Conference on Electrical, Computer and Communication Engineering (ECCE), February 16-18, 2017, Cox's Bazar, Bangladesh.
- [5] Ding, Qian. Peng, Zhenghong. Liu, Tianzhen. Tong, Qiaohui 2014. *Building Fire Alarm System with Multi-sensor and Information Fusion Technology Based on D-S Evidence Theory*.
- [6] G. Developer, "Firebase." [Online]. Available: <https://firebase.google.com/>
- [7] L. A. Sandy, R. Januar, and R. Hariadi, "Rancang Bangun Aplikasi Chat pada Platform Android dengan Media Input berupa Canvas dan Shareable Canvas untuk Bekerja Dalam Satu Canvas secara Online," vol. 6, no. 2, 2017.
- [8] Dinas Penanggulangan Kebakaran dan Penyelamatan Provinsi DKI Jakarta, "Statistik Kebakaran" [Online]. Available: <https://www.jakartafire.net/statistic/>

- [9] dis, CNN Indonesia , [Online]. Available:
<https://www.cnnindonesia.com/nasional/20200202020040-20-365902/kebakaran-mendominasi-kejadian-bencana-di-jakarta-pada-2018>
- [10] Diang Qian, Peng Zhenghong, Liu* Tianzhen, Tong Qiaohui 2014. *Building Fire Alarm System with Multi-sensor and Information Fusion Technology Based on D-S Evidence Theory*, 2014 International Symposium on Computer, Consumer and Control.
- [11] Chen Sing-Shyong, Wang Luke K., Li Wei-Hsuan, Chen Wen-Ping 2016. *A Low-cost R-type Fire Alarm System for Old Houses*, IEEE International Conference on Advanced Materials for Science and Engineering.
- [12] Majumder Swarnadeep, O'Neil Sean, Kennedy Ryan 2017. *Smart Apparatus for Fire Evacuation - An IoT based fire emergency monitoring and evacuation system*. Computer Engineering Worcester Polytechnic Institute (WPI) Worcester, MA.
- [13] Yan-hua Liang, Wei-min Tian 2016. *Multi-Sensor Fusion Approach for Fire Alarm using BP Neural Network*, 2016 International Conference on Intelligent Networking and Collaborative Systems.
- [14] Adiono Trio, Harimurti Suksmandhira, Manangkalangi Billy Auseten, Adijarto Waskita 2018. *Design of Smart Home Mobile Application with High Security and Automatic Features*, University Center of Excellence on Microelectronics Institut Teknologi Bandung, Indonesia.
- [15] Havard Nicolas, Mcgrath Sean, Flanagan Colin, MacNamee Ciaran 2018. *Smart Building Based on Internet of Things Technology*, 2018 Twelfth International Conference on Sensing Technology (ICST).
- [16] Malche Timothy, Maheshwary Priti 2017. *Internet of Things (IoT) for building Smart Home System*, 2017 International conference on I-SMAC (IoT in Social, Mobile, Analytics and Cloud).
- [17] Dutta Joy, Roy Sarbani 2017. *IoT-Fog-Cloud based architecture for Smart City: Prototype of a Smart Building*, Department of Computer Science and Engineering, Jadavpur University, Kolkata-700032, India.

- [18] Pingle Yogesh, Ogale Tejaswini, Sandimani Shraddha, Singh Neha C., Shirsath Vaishali 2016. *Human Detection by Measuring its Distance based on IOT*, Vidyavardhini College of Engineering and Technology Vasai, India.
- [19] J. Včelák, A. Vodička, M. Maška, J. Mrňa 2017. *Smart Building Monitoring From Structure to Indoor Environment, This work was supported by MŠMT within NPU I program No. LO1605 – University Center for Energy Efficient Buildings, Smart Cities Symposium Prague 2017.*
- [20] Keputusan Menteri Negara Lingkungan Hidup Nomor : KEP 45 / MENLH / 1997 Tentang Indeks Standar Pencemaran Udara .