

Daftar Pustaka

- [1] "Fakta Lingkungan - Citarum," *Cita-Citarum.*, 2014. [Online]. Available: <http://citarum.org/tentang-kami/fakta-citarum/fakta-lingkungan.html>. [Accessed: 12-Jul-2018].
- [2] "Flood Warning Systems - Environmental Measurement Systems," *FONDRIEST ENVIRONMENTAL INC.*, 2016. [Online]. Available: <https://www.fondriest.com/environmental-measurements/environmental-monitoring-applications/flood-warning-systems/>. [Accessed: 12-Jul-2018].
- [3] I. Wanti, "Prototipe Pendekripsi Lokasi Menggunakan Module LoRa Location Detection Prototype Using LoRa Module," 2017.
- [4] G. F. Alfisyahrin, "PEMBANGUNAN MONITORING KUALITAS UDARA MENGGUNAKAN MODUL LoRa CONSTRUCTION MONITORING AIR QUALITY USING LoRa MODULE," 2017.
- [5] A. S. Nastiti, "SISTEM PENDETEKSI BANJIR DAN PERINGATAN DINI BERBASIS WIRELESS SENSOR NETWORK DAN SMS GATEWAY UNTUK DAERAH ALIRAN SUNGAI (DAS) RAWAN BANJIR DI INDONESIA," 2016.
- [6] R. Sulistyowati, H. A. Sujono, A. Khamdi, M. Jurusan, T. Elektro, and F. T. Industri, "Sistem Pendekripsi Banjir Berbasis Sensor Ultrasonik Dan Mikrokontroler Dengan Media Komunikasi Sms Gate Way," *Semin. Nas. Sains dan Teknol. Terap. III*, pp. 49–58, 2015.
- [7] T. M. Workgroup, "LoRaWAN™ What is it?," no. November, 2015.
- [8] Y. Haraguchi, C. Michioka, H. Ueda, and K. Yoshimura, "G 1/2 Water Flow sensor," vol. 014409, p. 64407, 2015.
- [9] "Water Level Sensor Liquid Water Droplet Depth Detection [Water Level Sensor]," *HAOYU Electronics*, 2009. [Online]. Available: <https://www.hotmcu.com/water-level-sensor-liquid-water-droplet-depth-detection-p-113.html>. [Accessed: 12-Jul-2018].
- [10] A. Eames *et al.*, "Raspberry PI Projects book," vol. 1, 2015, p. 204.