

Daftar Pustaka

- [1] A. Mulia, M. T. Hafidudin S.T., and M. . Unang Sunarya, S.T., “MONITORING PENGUKURAN GETARAN GEMPA MENGGUNAKAN MIKROKONTROLLER 853,” *e-Proceeding Appl. Sci.*, 2015.
- [2] Rahinul Hoque, M. Shoaib Hassan, A. Sadaf, A. Galib, and Tahia Fahrin Karim, “Earthquake Monitoring and Warning System,” *Am. Int. Univ.*, 2015.
- [3] V. Grover and Aman Sharma, “Prediction of Earthquake Using 3 Axis Accelerometer Sensor (ADXL335) and ARDUINO UNO,” *Int. J. Sci. Res.*, 2015.
- [4] S. T. Vivian Isabella K., M. Limbran Sampebatu, S.T., and M. Dr.Ir Albarda, “ANALYSIS OF EARTHQUAKE MAGNITUDE LEVEL BASED ON DATA TWITTER WITH DECISION TREE ALGORITHM,” *Int. Conf. Inf. Technol. Syst. Innov.*, 2017.
- [5] Sunarjo, M. T. Gunawan, and Sugeng Pribadi, *GEMPA BUMI EDISI POPULER*. 2012.
- [6] A. N. F. Siregar, “Simulasi Perancangan Alat Deteksi Gempa Menggunakan Vibrtion Sensor Berbaris Mikrokontroler,” 2016.
- [7] P. Denton, “British Geological Survey Earthquake Magnitude,” *British Geological Survey* . .
- [8] F. Salih and S.A. Omer, “Raspberry pi as a Video Server,” *Int. Conf. Comput. Control. Electr. Electron. Eng.*, 2018.
- [9] W. Yang, L. Jiaguo, and Z. Changyao, “Algorithm of Target Classification Based on Taret Decomposition and Support Vector Machine,” *IEEEExplore*, 2007.
- [10] K. Sembiring, “Penerapan Teknik Support Vector Machine untuk Pendekripsi Intrusi pada Jaringan,” *S1 Tek. Inform. Sekalah Tek. Elektro dan Inform. ITB*, 2007.
- [11] M. S. Dr. Suyanto, S.T., *MACHINE LEARNING TINGKAT DASAR DAN LANJUT*. 2018.
- [12] Budi Santosa, “Tutorial Support Vector Machine,” *Inst. Teknol. Surabaya*, 2015.