

## Daftar Pustaka

- [1] BpbdKaltim. Definisi dan jenis bencana. <http://bpbdkaltim.com/page/definisi-bencana> (diakses pada tanggal 09 juli 2017).
- [2] B. Chopard and M. Droz. Cellular automata modeling of physical systems. collection alea - saclay: Monographs and texts in statistical physics, 1998.
- [3] M. Muhandi. Pencegahan resiko kebakaran gedung: Peran dan tindakan pusat layanan kebakaran dan pertolongan dEpartement rhone, 2008.
- [4] N. D. Putri, P. Gunawan, et al. The performance of openmp architecture for simulating fire spreading in forest area by cellular automata. In Information and Communication Technology (ICoICT), 2017 5th International Conference on, pages 1–5. IEEE, 2017.
- [5] T. Rauber and G. Runger. Parallel programming: For multicore and cluster systems. Springer Science & Business Media, 2013.
- [6] A. Syalim. Cellular automata: Pemodelan dan implementasi paralel untuk simulasi arus lalu lintas kendaraan di jalan raya, 2003.
- [7] P. C. Tissera, A. M. Printista, and M. L. Errecalde. Evacuation simulations using cellular automata. Journal of Computer Science & Technology, 7, 2007.
- [8] C. Viswesvaran and D. S. Ones. Perspectives on models of job performance. International Journal of Selection and Assessment, 8(4):216–226, 2000.
- [9] N. Wibisono. Kebakaran mengerikan di pencakar langit. <https://tirto.id/kebakaran-mengerikan-di-pencakar-langit-ctx5> (diakses pada tanggal 05 agustus 2017).
- [10] K. Yamamoto, S. Kokubo, and K. Nishinari. Simulation for pedestrian dynamics by real-coded cellular automata (rca). Physica A: Statistical Mechanics and its Applications, 379(2):654–660, 2007.

