



DAFTAR PUSTAKA

- Anh, N.T.N., Daniel, J.Z., Hung, M.N., Alexis, D., dan Phuong, N.H., 2012, Simulation of Emergency Evacuation of Pedestrians Along The Road Networks in Nhatrang City, Computing and Communication Technologies, Research, Innovation, and Vision for the Future Conferens, 1-6.
- BNPN, 2013, *Dampak Erupsi Gunung Merapi*, [http://bencana.bappenas.go.id/imdff/sites/default/files/filesupload/Renaksi%20RR%20Erupsi%20Merapi%20\(draft%20final%20040411\)-lowres.pdf](http://bencana.bappenas.go.id/imdff/sites/default/files/filesupload/Renaksi%20RR%20Erupsi%20Merapi%20(draft%20final%20040411)-lowres.pdf) selang waktu istirahat antara 1-18 tahun atau rata-rata 4 bnpn, [online, accessed 26 October 2013].
- Bonabeau, E., 2002, Agent-Based-Modeling: Methods and techniques for simulating human systems, *Proceedings of the National Academy of Sciences of United States of America* (99), 7280-7287.
- Crooks, A.T., dan Wise, S., 2013, GIS and Agent-Based Models for Humanitarian Assistant, *Journal of Computers, Environment, and Urban Systems* (41), 100-111.
- Geospasial, 2013, *Peta Rekapitulasi Jumlah Pengungsi per Kabupaten Akibat Letusan Gunung Merapi*, <http://geospasial.bnppb.go.id/2010/11/22/peta-rekapitulasi-per-kabupaten-jumlah-korban-pengungsi-dan-kerusakan-akibat-letusan-gunungapi-merapi-22-nov-2010/>, [online, accessed 26 October 2013].
- Hashemi, M., dan Alesheikh, A.A., 2013, GIS: Agent-Based Modeling and Evaluation of an Earthquake-Stricken Area with a Case Study in Tehran, Iran, *Journal of Nat Hazards* (69), 1895-1917.
- Merapi, 2013, *Mitigasi Bencana Gunung Api*, http://www.merapi.bgl.esdm.go.id/informasi_merapi.php?page=informasi-merapi&subpage=mitigasi-aktivitas-merapi, [online, accessed 20 November 2013].
- Ren, C., Yang, C., dan Jin, S., 2009, Agent-Based Modeling and Simulation on Emergency Evacuation, *Lecture Notes Of Institute For Computer Science, Social Informatic, Dan Telecommunications Engineering* (5), 1451-1461.
- Railsback, S.F. dan Grimm, V., 2012, *Agent-Based and Individual-Based Modeling*, Princeton University Press, New Jersey.



UNIVERSITAS
GADJAH MADA

SIMULASI PROSES EVAKUASI KORBAN BENCANA ALAM MERAPI DI KECAMATAN CANGKRINGAN
DENGAN GIS DAN ABM
AFRA RARAS SANTIKA, Bertha Maya Sopha, S.T., M.Sc., Ph.D.

Universitas Gadjah Mada, 2016 | Diunduh dari <http://etd.repository.ugm.ac.id/>

Saputra, W., Nurdin, Y., dan Munadi, N.K., 2010, Agent-Based Tsunami Evacuation Simulation for Disaster Education, *Internal Conference on ICT for Smart Society*, 1-4.

Sleman kab, 2013, *Data Korban Bencana Erupsi Gunung Merapi*, <http://www.slemankab.go.id/category/berita-seputar-gunung-merapi/update-data-korban-bencana-erupsi-gunung-merapi-2010>, [online, accessed 26 October 2013].

Thomas, A., 2003, Humanitarian Logistics: Enabling Disaster Response, *Humanitarian Logistics Council Meeting*.

Yu, L., Chendong, D, 2011 Evacuation Modelling: An Agent Based Approach, *Management Science and Electronic Commerce* (11), 7080-7083