



DAFTAR PUSTAKA

- Besiou, M., Stapleton, O. and Van Wassenhove, L.N., 2011, System Dynamics For Humanitarian Operation, *Journal of Humanitarian Logistics and Supply Chain Management*, vol 1, no 1, pp 78-103.
- Caufield, C.W. and Maj, S.P., 2001, A Case For System Thinking And System Dynamics.
- Cozzolino, A., 2012, Humanitarian Logistics and Supply Chain Management, *Humanitarian Logistics*, pp. 5-16.
- Diaz, R., Kumar, S. and Behr, J.G., 2015, Housing Recovery In The Aftermath Of A Catastrophe - Material Resources Perspective, *Computer and Industrial Engineering*, 81, pp 130-139.
- Goncalves, P., 2008, System Dynamics Modeling of Humanitarian Relief Operations, *MIT Sloan School Working Paper 4704-086/2/2008*.
- Goncalves, P., 2011, Balancing Provision Of Relief And Recovery With Capacity Building In Humanitarian Operations, *Operation Managers Research*, 4, pp 39-50.
- Jaska, P., Reyes, P. and Man, J., 2013, A Disaster Relief Inventory Model Based On Transshipment, *Independent Journal of Management and Production*, vol 4, no 2, pp 481-509.
- Kovács, G., and Spens, K. M., 2007, Humanitarian logistics in disaster relief operations, *International Journal of Physical Distribution & Logistics Management*, 37(2), 99–114.
- Kumar, S., Diaz, R., Behr, J.G. and Toba, L., 2015, Modeling The Effects of Labor On Housing Reconstruction - A System Perspective, *International Journal of Disaster Risk Reduction*.
- Kunz, N., Reiner, G. and Gold, S., 2013, Investing In Disaster Management Capabilities versus Pre-Positioning Inventory - A New Approach to Disaster Preparedness, *International Journal Production Economics*, 157, pp 261-272.
- Lee, H.W. and Zbinden, M., 2003, Marrying logistics and technology for effective relief, *Forced Migration Review*, Vol. 18, pp. 34-5.
- Nasional Tempo, *Bencana Kelud Lima Ribu relawan dikeluhkan* URL : <http://nasional,tempo,co/read/news/2014/02/14/058554339/bencana-kelud->



lima-ribu-relawan-dikerahkan [Online, diakses tanggal 20 September 2015]

Okezone, *BNPB Tegaskan Jumlah Korban Kelud 4 Orang*. URL : <http://news.okezone.com/read/2014/02/16/337/941566/bnbp-tegaskan-jumlah-korban-gunung-kelud-4-orang> [Online, diakses tanggal 20 September 2015]

Peng, M. and Chen, H., 2011, System Dynamics Analysis for The Impact of Dynamic Transport and Information Delay to Disaster Relief Supplies, *International Conference on Management Science & Engineering (18th)*.

Peng, M., Chen, H. and Zhou, M., 2014, Modelling and Simulating The Dynamic Environmental Factors In Post-Seismic Relief Operation, *Journal of Simulation*, 8, pp 164-178.

Peng, M., Peng, Y. and Chen, H., 2013, Post-Seismic Supply Chain Risk Management - a System Dynamics Disruption Analysis approach for inventory and logistics planning, *Computers and Operations Research*, 42, pp 14-24.

Simonovic, S. P. and Ahmad, S., 2005, Computer-based Model For Flood Evacuation Emergency Planning, *Natural Hazard*, 34, pp 25 – 51.

Sinarharapan, *Sinabung butuh relawan dan logistik*. URL : <http://www.sinarharapan.co/news/read/31033/sinabung-butuh-relawan-dan-logistik> [Online, diakses tanggal 20 September 2015]

Solopos, *Masa tanggap darurat Sleman diperpanjang jumlah relawan berkurang*. URL : <http://jogja.solopos.com/baca/2012/12/12/masa-tanggap-darurat-sleman-diperpanjang-jumlah-relawan-berkurang-50-357114> [Online, diakses tanggal 20 September 2015]

Sterman J. D., 2000, *Business dynamics: systems thinking and modeling for a complex world*. McGraw-Hill, New York.

Sungsook, C., Gillespie, D.F. and Robards, K.J., 2006, Building Safe Community : A Dynamic Simulation Study.

Thomas, A. and Kopczak, L., 2005, From logistics to supply chain management. The path forward in the humanitarian sector, Fritz Institute.

Tomasini, R.M. and L.V. Wassenhove, 2004, A framework to unravel, prioritize and coordinate vulnerability and complexity factors affecting a humanitarian response operation , *Working Paper*, INSEAD, Fontainebleau, France.

Van Wassenhove, L. N., 2006, Blackett memorial lecture. Humanitarian aid logistics: Supply chain management in high gear, *Journal of the Operational Research Society*, 57(5), pp. 475–489.