

DAFTAR PUSTAKA

- Ahn, Chiwon dkk. 2016. 'An Analysis Of Evacuation Under Fire Situation In Complex Shopping Center Using Evacuation Simulation Modeling', *Procedia – Social and Behavioral Sciences* [online], Vol. 218, pp 24-36. Dari <https://www.sciencedirect.com/science/article/pii/S1877042816300076/pdf?md5=bdc3ed78aea87391e38f3934355957ca&pid=1-s2.0S1877042816300076-main.pdf> [10 Oktober 2019].
- An, Zheng-yang dkk. 2013. 'Chinese Historic Buildings Fire Safety and Countermeasure', *Procedia Engineering* [online], Vol. 52, pp 23-26. Dari <https://www.sciencedirect.com/science/article/pii/S187770581300218X/pdf?md5=1be041f959c072bfb0862a9a8f430be0&pid=1-s2.0S187770581300218-main.pdf> [10 Oktober 2019].
- Angarita, Lina Prada dkk. 2015. 'Building The Life-Long Learning Competence In Undergraduate Engineering Students With A Laboratory Practice In Learning Curve', *Procedia – Social and Behavioral Sciences* [online], Vol. 174, pp 2.021-2.026. Dari <https://www.sciencedirect.com/science/article/pii/S1877042815009222/pdf?md5=49198c164d1832b4ff54ef674baa3f73&pid=1-s2.0-S1877042815009222-main.pdf> [10 Oktober 2019].
- Ashari, Moch. Luqman. *Modul 2. APAR* [online]. Surabaya: Politeknik Perkapalan Negeri Surabaya. Dari <https://www.scribd.com/document/382249644/Modul-Bab-II-SPPK> [1 September 2019].
- Bagir, Mohamad dkk. 2012. 'Model Optimasi Lokasi Pos Pemadam Kebakaran (Studi Kasus: Kota Semarang)', *TEKNIK* [online], Vol. 33 No.1, pp 12-20. Dari <https://media.neliti.com/media/publications/182500-IDmodeloptimasilokasi-pos-pemadam-kebaka.pdf> [10 Oktober 2019].
- Bandecchi, Anna Elisa dkk. 2019. 'Geo-Hydrological And Seismic Risk Awareness At School: Emergency Preparedness And Risk Perception Evaluation', *International Journal of Disaster Risk Reduction*, [online], Vol 40, pp 1-11. Dari <https://www.sciencedirect.com/science/article/pii/S2212420919303073> [10 Oktober 2019].
- BNPB. 2017. *Buku Pedoman Latihan Kesiapsiagaan Bencana Nasional*

<https://ejournal3.undip.ac.id/index.php/jkm/article/viewFile/6415/6193>
[1 September 2019].

Gao, Shushan dkk. 2012. 'Safety Problems In Crowded Underground Space In Beijing', *Procedia Engineering* [online], Vol. 45, pp 763-767. Dari <https://www.sciencedirect.com/science/article/pii/S1877705812032481/pdf?md5=19173a60992d39105bce6f702f56ad9e&pid=1-s2.0S1877705812032481-main.pdf> [10 Oktober 2019].

Global Network of Civic Society Organisations for Disaster Reduction (GNDR), *"Clouds but little rain..." Views from the Frontline A local perspective of progress towards implementation of the Hyogo Framework for Action* [Online] (United Kingdom: 2009), dari https://www.preventionwebnet/files/9822_9822VFLfullreport06091.pdf [9 Februari 2019].

Herlina. 2013. *Bibliotherapy: Mengatasi Masalah Anak dan Remaja*. Bandung: Pustaka Cendekia Utama

Hidayawanti, Ranti. 2018. 'Upaya Tertib Listrik Terhadap Instalatir Kabel Di Daerah Padat Penduduk (Study Kasus Kec. Tambora)', *Jurnal Kajian Ilmu dan Teknologi* [online], Vol. 7 No. 1, pp 24-29. Dari <https://media.neliti.com/media/publications/269771-upaya-tertib-listrik-terhadap-instalatir-f4a49dee.pdf> [10 Oktober 2019].

Hoffmann, Roman dkk. 2017. 'Learn from the Past, Prepare for the Future: Impacts of Education and Experience on Disaster Preparedness in the Philippines and Thailand', *World Development* [online], Vol. 96. pp 32-51. Dari <https://www.sciencedirect.com/science/article/pii/S0305750X15312559> [10 Oktober 2019].

Homzah, Ozkar Firdausi. 2013. *Studi Perbandingan Sistem Ventulasi Mekanik Antara Ventilasi Mekanik Kontrol dan Ventilasi Mekanik Insuflasi di Rumah Tinggal dengan Bantuan SIMBAD* [online]. Depok: Universitas Indonesia. Dari <http://lib.ui.ac.id/file?file=digital/20334362T32622Ozkar%20F%20Homzah.pdf> [1 September 2019].

Hsb, Abd Aziz. 2018. *Landasan Pendidikan*. Ciputat: Haja Mandiri.

- Hu, Shi-qiang dkk. 2014. 'Investigation of Fire Protection Status for Nanjing Representative Historical Buildings and Future Management Measures', *Procedia Engineering* [online], Vol. 71, pp 377-384. Dari <https://www.sciencedirect.com/science/article/pii/S187770581400472X/pdf?md5=0764c6418b20217960502edf0176590e&pid=1-s2.0S187770581400472-main.pdf> [10 Oktober 2019]
- Illumin, Rizalyn C dkk. 2018. 'A Post-Disaster Functional Asset Value Index for School Buildings', *Procedia Engineering* [online], Vol 212. pp 230-237. Dari <https://www.sciencedirect.com/science/article/pii/S1877705818300390> [10 Oktober 2019].
- Ju, Wen-hui. 2016. 'Study on Fire Risk and Disaster Reducing Factors of Cotton Logistics Warehouse Based on Event and Fault Tree Analysis', *Procedia Engineering* [online], Vol. 135, pp 418-426. Dari <https://www.sciencedirect.com/science/article/pii/S1877705816001545/pdf?md5=b335a4a32b7e25327d31e623b3297e6f&pid=1-s2.0S1877705816001545-main.pdf> [10 Oktober 2019].
- Kasereka, Selain dkk. 2018. 'Agent-Based Modelling And Simulation For Evacuation Of People From A Building In Case Of Fire', *Procedia Computer Science* [online], Vol. 130, pp 10-17. Dari <https://www.sciencedirect.com/science/article/pii/S1877050918303569/pdf?md5=a33aef8c690fadcf13242cc0b7f91ae5&pid=1-s2.0S1877050918303569-main.pdf> [10 Oktober 2019].
- Lasuda, Suharianti. 2010. *Analisis Terjadinya Kebakaran Akibat Listrik Pada Bangunan* [online], Depok: Universitas Indonesia. Dari <http://lib.ui.ac.id/file?file=digital/20249088-R031067.pdf> [10 Oktober 2019].
- Li, Dapeng dkk. 2019. 'Why Do We Need A National Address Point Database To Improve Wildfirepublic Safety In The U.S.?', *International Journal of Disaster Risk Reduction* [online], Vol. 39, pp 1-11. Dari <https://www.sciencedirect.com/science/article/pii/S2212420919302419/pdf?md5=5d8eac699abab69b037e97fcdbe3ab9&pid=1-s2.0S2212420919302419-main.pdf> [10 Oktober 2019].
- Li, Zhou dkk. 2016. 'The Research on the Current Safety Status of High-rise Building at Home and Abroad', *Procedia Engineering* [online], Vol 135, pp 574-577.

Dari <https://www.sciencedirect.com/science/article/pii/S1877705816001120/pdfft?md5=366641e9c30f163b9b7d92a410f1f05b&pid=1-s2.0S1877705816001120-main.pdf> [11 Oktober 2019].

LIPI. 2013. *Panduan Penerapan Sekolah Siaga Bencana* [online]. Dari https://www.researchgate.net/profile/Triyono_Triyono7/publication/322095107_Panduan_Penerapan_Sekolah_Siaga_Bencana/links/5a447b420f7e9ba868a7a41d/Panduan-Penerapan-Sekolah-SiagaBencana.pdf?origin=publication_detail [8 Oktober 2018].

Ministry of Home Affairs India, 2015. *Training Module for Master Trainers on School Safety (National School Safety Program)* [online]. (New Delhi: National Disaster Management Authority & National Institute of Disaster Management). Dari <https://nidm.gov.in/PDF/modules/nssp.pdf> [26 Maret 2019].

Mitsuhara, Hiroyuki, 2019. 'Failure-Enhanced Evacuation Training Using A VR-Based Disaster Simulator: A Comparative Experiment With Simulated Evacuees', *Procedia Computer Science* [online], Vol. 159, pp 1670-1679. Dari <https://www.sciencedirect.com/science/article/pii/S1877050919315388/pdfft?md5=cf07a4c4ff7534d90ad4970dd1ccb23b&pid=1-s2.0S1877050919315388-main.pdf> [11 Oktober 2019].

Mohammed, Murphy P. 2017. 'Disaster Risk Reduction and Management of Tarlac City', *Procedia Engineering* [online], Vol 212, pp 77-84. Dari <https://www.sciencedirect.com/science/article/pii/S187770581830021> [9 Februari 2019]

Nakazawa, Minato dkk. 2014. *Evaluation of Disaster Preparedness Training and Disaster Drill for Nursing Students* [online]. Dari <https://www.sciencedirect.com/science/article/abs/pii/S0260691714001270> [11 Oktober 2019].

Newnham, Elizabeth A dkk. 2019. 'Tailoring Disaster Risk Reduction for Adolescents: Qualitative Perspectives from China and Nepal', *International Journal of Disaster Risk Reduction* [online], Vol. 34, pp 337-345. Dari <https://www.sciencedirect.com/science/article/pii/S2212420918300530>

Novianus, Cornelis. *Materi Ventilasi* [online]. Jakarta: Universitas Muhammadiyah Prof Dr Hamka. Dari https://www.academia.edu/28687761/Materi_ventilasi?auto=download [1 September 2019].

Padmaningrum, Regina Tutik. 2012. *Kebakaran dan Alat Pemadam Api* [online]. Yogyakarta: Universitas Negeri Yogyakarta. Dari <http://staff.uny.ac.id/sites/default/files/pengabdian/regina-tutik-padmaningrum-dra-msi/c16kebakaran-dan-alat-pemadam-apiregina-tutikuny.pdf> [1 September 2019].

Permendikbud Nomor 14 Tahun 2018

Peraturan Menteri Pekerjaan Umum No. 26 Tahun 2006 tentang Pedoman Persyaratan Teknis Bangunan Gedung

Peraturan Menteri Pekerjaan Umum No. 26 Tahun 2008 tentang Persyaratan Teknis Sistem Proteksi Kebakaran Pada Bangunan Gedung dan Lingkungan.

Peraturan Menteri Pekerjaan Umum No. 20 Tahun 2009 tentang Pedoman Teknis Manajemen Proteksi Kebakaran di Perkotaan.

Peraturan Menteri Pekerjaan Umum No. 16 Tahun 2010 tentang Pedoman Teknis Pemeriksaan Berkala Bangunan Gedung.

Peraturan Menteri Tenaga Kerja dan Transmigrasi No.4 Tahun 1980 tentang Syarat-Syarat Pemasangan Dan Pemeliharaan Alat Pemadam Api Ringan

Prawira, Windy Noermala. 2009. *Evaluasi dan Analisis Konsekuensi Alat Pemadam Kebakaran Api Ringan di Gedung A FKM UI Tahun 2009 Dengan Metode Event Tree Analysis*. Depok: Universitas Indonesia. Dari <http://lib.ui.ac.id/file?file=digital/126431-S-5629-Evaluasi%20danLiteratur.pdf> [1 September 2019].

Putri, Okta Amalia. 2016. *Evaluasi Penerapan Sistem Proteksi Kebakaran Aktif Di PT Reckitt Benckiser Indonesia Semarang Factory Departemen Pre Produksi* [online]. Semarang: Universitas Negeri Semarang. Dari <https://lib.unnes.ac.id/28137/1/6411412130.pdf> [1 September 2019].

Qazi, Asif-Nawaz dkk. 2017. 'Demand Variations And Evacuation Route Flexibility In Short-Noticebus-Based Evacuation Planning', *International Association of*

Traffic and Safety Sciences Research [online], Vol. 41, pp 147-152. Dari <https://www.sciencedirect.com/science/article/pii/S0386111217300134/pdf?md5=f7b9d138b0596d649406233daf1112e8&pid=1-s2.0S0386111217300134-main.pdf> [11 Oktober 2019].

Rahman, A Badruddin. 2012. *Issues of Disaster Management Preparedness: A Case Study of Directive 20 of National Security Council Malaysia* [online]. Kedah: Universiti Utara Malaysia. Dari http://www.ijbssnet.com/journals/Vol_3_No_5_March_2012/9.pdf [11 Oktober 2019].

Rañeses, Ma Katrina dkk. 2018. 'Measuring The Level of Disaster Preparedness in Auckland', *Procedia Engineering* [online]. Vol 212, pp 419-426. Dari https://ac.elscdn.com/S1877705818300729/1s2.0S1877705818300729main.pdf?_tid=de08b7cac06a4003a60fcf60f9024eba&acdnat=1550142495_7fcc10878faa5efe9854e50816cbdba5 [9 Februari 2019].

Seftyarizki, Debby dkk. 2018. *Evaluasi Jalur Evakuasi Bencana Kebakaran Pada Sirkulasi Gedung Serbaguna UNIB* [online], Kota Bengkulu: Universitas Bengkulu. Dari https://www.researchgate.net/publication/331732422_EVALUASI_JALUR_EVAKUASI_BENCANA_KEBAKARAN_PADA_SIRKULASI_GEDUNG_SERBAGUNA_UNIB/link/5c8a159b92851c1df9401831/download [9 Februari 2019].

Setiyo, Budi. 2014. 'Korsleting Listrik Penyebab Kebakaran Pada Rumah Tinggal Atau Gedung', *Edu ElektriKa Journal* [online], Vol. 3 No. 2, pp 17-21. Dari <https://journal.unnes.ac.id/sju/index.php/eduel/article/view/4250/39> 17

SNI 03-1745-2000. *Tata Cara Perencanaan Dan Pemasangan Sistem Pipa Tegak Dan Slang Untuk Pencegahan Bahaya Kebakaran Pada Bangunan Rumah Dan Gedung.*

SNI 03-6571-2001. *Sistem Pengendalian Asap Pada Bangunan Gedung.*

SNI 04-0225-2000. *Persyaratan Umum Instalasi Listrik.*

Sopaheluwakan, Jan. 2006. *Kajian Kesiapsiagaan Masyarakat dalam Mengantisipasi Bencana Gempa Bumi & Tsunami* [online]. LIPI. Dari <http://www.buku-e.lipi.go.id/penulis/jans001/1273262299buku.pdf>. [8 Oktober 2018].

Stough, Laura M dkk. 2020. 'Disasters, Schools, and Children: Disability at the Intersection', *International Journal of Disaster Risk Reduction* [online], Vol.45. Dari <https://www.sciencedirect.com/sdfe/pdf/download/eid/1-s2.0-S2212420919305643/first-page-pdf>

Thayaparan, Menaha dkk. 2014. 'Disaster Management Education through Higher Education — Industry Collaboration in the Built Environment', *Procedia Economics and Finance* [online], Vol. 18, pp 651-658. Dari <https://www.sciencedirect.com/science/article/pii/S2212567114009873/pdf?md5=7e21c77e879b1fcc2b106ab57f64e02&pid=1s2.0S2212567114009873-main.pdf> [8 Oktober 2018].

Tseng, Wei-wen dkk. 2011. 'Performance-based Fire Safety Design for Existing Small-scale Hospitals', *Procedia Engineering* [online], Vol. 11, pp 514-521. Dari <https://www.sciencedirect.com/science/article/pii/S1877705811008782/pdf?md5=b1d61f49669443de3624ac2808877af1&pid=1-s2.0S1877705811008782-main.pdf> [11 Oktober 2019].

United Nations Office for Disaster Risk Reduction (UNISDR), 2005. *Kerangka Kerja Aksi Hyogo 2005-2015: Membangun Ketahanan Bangsa dan Komunitas Terhadap Bencana* [online]. (Japan: World Conference on Disaster Reduction). Dari <http://www.cs.unsyiah.ac.id/~frdaus/PenelusuranInformasi/File-Pdf/hyogo-framework-for-action-bahasa-indonesia.pdf> [26 Maret 2019].

United Nations Office for Disaster Risk Reduction (UNISDR), 2017. *Comprehensive School Safety* [online]. Dari https://www.unisdr.org/files/51335_cssbooklet2017updated.pdf [11 Oktober 2019].

UU No 24 Tahun 2007 tentang Penanggulangan Bencana.

Wang, Jing-hong dkk. 2018. 'Research on Fire Safety Evacuation in a University Library in Nanjing', *Procedia Engineering* [online], Vol. 211, pp 372-378. Dari <https://www.sciencedirect.com/science/article/pii/S1877705817362483/pdf?md5=6556f121b6f4448ffe082b0d2aebea46&pid=1-s2.0S1877705817362483-main.pdf> [11 Oktober 2019].

Xie, Chang-chun dkk. 2014. 'Design and Implementation of Fire Safety Evacuation Simulation Software based on Cellular Automata Model', *Procedia Engineering* [online]. Vol. 71, pp 364-371. Dari <https://www.sciencedirect.co>

m/science/article/pii/S1877705814004706/pdf?md5=8da24b41b5c0e4602a09ef4ed20631bb&pid=1-s2.0S1877705814004706-main.pdf [11 Oktober 2019].

www.alat-pemadam.co.id. 2017. *Klasifikasi Kode Warna APAR*. [1 September 2019].

www.bromindo.com. 2018. Cara Menggunakan APAR (Alat Pemadam Api Ringan). [1 September 2019].

www.patigeni.com. 2018. Pompa Pemadam Kebakaran. [1 September 2019].

Yao, Hao-wei dkk. 2016. 'Survey And Countermeasure Discussion Of College Students' Campus Fire Safety', *Procedia Engineering* [online], Vol. 135, pp 25-28. Dari <https://www.sciencedirect.com/science/article/pii/S1877705816000783/pdf?md5=3c0984339b9e05cb8e4a0c9247f0d40b&pid=1-s2.0-S1877705816000783-main.pdf> [11 Oktober 2019].

Yunus, Hadi Sabari, 2010. *Metodologi Penelitian Wilayah Kontemporer*. Yogyakarta: Pustaka Pelajar.

Zhang, Hao dkk. 2012. 'Factor Analysis Of High-Rise Building Fires Reasons And Fire Protection Measures', *Procedia Engineering* [online], Vol. 12, pp 643-648. Dari <https://www.sciencedirect.com/science/article/pii/S1877705812032286/pdf?md5=b68bfe52db24f019fbc8b82d9be9f423&pid=1-s2.0S1877705812032286-main.pdf> [11 Oktober 2019].

Zhu, Hong-ya dkk. 2018. 'A Risk-based Model of Evacuation Route Optimization under Fire', *Procedia Engineering* [online], Vol 211, pp 365-371. Dari <https://www.sciencedirect.com/science/article/pii/S1877705817362471> [11 Oktober 2019].