

DAFTAR PUSTAKA

- [1] *Statistik Ketenagalistrikan 2014*. Dokumen teknis, Dirjen Ketenagalistrikan Kementerian ESDM, Jakarta Selatan, 2015.
- [2] Alexander Nikitin dan Leonid Andreyev, *Floating Nuclear Power Plants*, Laporan Penelitian, Bellona Report, Bellona Foundation, Oslo, 2011.
- [3] Sonal Gandhi dan Jungmin Kang. “Nuclear Safety and Nuclear Security Synergy”. *Annals of Nuclear Energy*, 60:357–361, 2013.
- [4] Byron Gardner. Process of System Design and Analysis, *Nuclear Security System Center*, 1995.
- [5] Lee Brissey dan Steve McLaughlin. “Waterside Facilities - Enhancing Perimeter Security”. *Systems Engineering Tools to Meet the Challenges of the Local Environment*, 2009.
- [6] Jingjing Dai, Ruimin. Hu, Jun Chen, dan Qing Cai, “Benefit-Cost Analysis of Security Systems for Multiple Protected Assets Based on Information Entropy”. *Entropy*, 14:571–580, 2012.
- [7] *Nuclear Security Series Glossary*. Dokumen teknis, IAEA, Vienna, 2015.
- [8] *Nuclear Security Series No. 7: Nuclear Security Culture*. Dokumen teknis, IAEA, Vienna, 2008.
- [9] *Nuclear Security Series No. 20: Objective and Essential Elements Of A State's Nuclear Security Regime: Nuclear Security Fundamentals*. Dokumen teknis, IAEA, Vienna, 2013.
- [10] *Nuclear Security Series No. 15: Nuclear Security Recommendations on Nuclear and Other Radioactive Material out of Regulatory Control*. Dokumen teknis, IAEA, Vienna, 2011.
- [11] *Nuclear Security Series No. 13: Nuclear Security Recommendations on Physical Protection of Nuclear Material and Nuclear Facilities (INFCIRC/225/Revision 5)*. Dokumen teknis, IAEA, Vienna, 2011.

- [12] Roger. S. Case Jr. “Basic Security Principle” *Kuliah Training Course on Protection Against Nuclear Terrorism: Security of Radioactive Sources*, IAEA, Riyadh, April 2008.
- [13] *Amendment to the Convention on the Physical Protection of Nuclear Material*. Dokumen teknis, IAEA, Vienna, 1979.
- [14] *Peraturan Kepala Bapeten No 1 Tahun 2009 Tentang Ketentuan Sistem Proteksi Fisik Instalasi dan Bahan Nuklir*. Dokumen teknis, Bapeten, Jakarta, 2009.
- [15] Marry L. Garcia. *The Design and Evaluation of Physical Protection Systems*. Amorette Pedersen, United States of America, 2008.
- [16] Niniek. R. Yasintha, Surachmat, dan Taruniyati Handayani, “Ketentuan Sistem Proteksi Fisik Instalasi Nuklir”. *Prosiding Seminar Keselamatan Nuklir*, hal. 1 – 12, Jakarta, 5 – 6 Agustus 2009.
- [17] Office of Public Affairs U.S.NRC. “Nuclear Security”. *Backgrounder*, 7:1 – 3, 2014.
- [18] *Nuclear Security Series No. 8: Preventive and Protective Measures against Insider Threats*. Dokumen teknis, IAEA, Vienna, 2008.
- [19] “Module 4: Threat Definition”. *Kuliah Introduction to Vulnerability Assessments*, National Nuclear Security Administration, 2015.
- [20] Scott D. Sagan, “Insider Threats in Comparative Perspective: Lessons Learned from Past Mistakes”. *Proceedings of International Nuclear security: Enhancing Global Efforts*, Vienna, 2013.
- [21] Matthew Bunn and S. D. Sagan. *A Worst Practices Guide to Insider Threats: Lessons from Past Mistakes*. American Academy of Arts and Sciences, Cambridge, 2014.
- [22] *Intrusion Detection Systems and Subsystems : Technical Information for NLC Licensees*. Dokumen teknis, Office of Nuclear Security and Incident Response U.S. NRC, Washington DC, 2011.
- [23] Samsiatun Mudzkiyah, *Karakterisasi Sistem Proteksi Fisik Fasilitas Teleterapi RSUP Dr. Sardjito*. Skripsi, Departemen Teknik Nuklir dan

Teknik Fisika, Fakultas Teknik, Universitas Gadjah Mada, Yogyakarta, 2016.

- [24] Sheila Amalia. *Analisis Pohon Kejadian Terhadap Sistem Proteksi Fisik Fasilitas Teleterapi RSUP Dr. Sardjito Dalam Berbagai Skenario Potensial Peristiwa Perolehan Akses Tidak Sah*. Skripsi, Departemen Teknik Nuklir dan Teknik Fisika, Fakultas Teknik, Universitas Gadjah Mada, Yogyakarta, 2016.
- [25] Abdul Shakoor. *Nuclear Security at Nuclear Installations*. Laporan penelitian, Pakistan Nuclear Regulatory Authority, 2013.
- [26] Mary L. Garcia. *Vulnerability Assessment Of Physical Protection Systems*. Elsevier Butterworth – Heinemann, Burlington, 2006.
- [27] Green Cross Russia. *Floating Nuclear Power Plant in Russia : A Threat to The Artic, World Oceans and Non-Proliferation Treaty*. Agenstow Rakurs Production, Moscow, 2004.
- [28] *Status of Non-Electric Nuclear Heat Applications: Technology and Safety*. Dokumen teknis, IAEA-TECDOC-1184, IAEA, Viena, 2000.
- [29] *KLT-40S Design Description*. Dokumen teknis, Advanced Reactor Information System, IAEA, Vienna, 2013.
- [30] *Status of Advanced Light Reactor Designs*. Dokumen teknis, IAEA-TECDOC-1391, IAEA, Vienna, 2004.
- [31] G. M. Antonovsky dan F. M. Mitenkov. “PWR-Type Reactors Developed by OKBM”. Nuclear News, A Publication of American Nuclear Society, 2002.
- [32] *Guidance for the Application of an Assessment Methodology for Innovative Nuclear Energy Systems*. Dokumen teknis, IAEA, Vienna, 2008.
- [33] *Small-Power Ship-Based Floating Nuclear Cogeneration Plant With KLT-40S Plant*. Dokumen teknis, JSC Afrikantov OKBM, Nizhny Novgorod, 2013.
- [34] G. V Ivanov, “Military Security in Russian Arctic and Protection of Floating Nuclear Power Plants Along the Northern Sea Route”. Вестник МГТУ.17:483–489, 2014.

- [35] SK Badan Pengawas Tenaga Nuklir No. 01-P/Ka-BAPETEN/VI-99 tentang *Pedoman Penentuan Tapak Reaktor Nuklir*. Dokumen teknis, BAPETEN, Jakarta, 1999.
- [36] Bhaba Atomic Research Centre. “Health Physics and Environment,” *BARC Highlights : Reactor Technology and Engineering*, 1:192–196, 2015.
- [37] Terrance R. Ingoldsby. *Attack Tree-based Threat Risk Analysis*. Amenaza Technologies Limited, Calgary, 2013.
- [38] Sjouke Mauw dan Martijn Oostdijk. “Foundations of attack trees,” *Lect. Notes Comput. Sci. (including Subser. Lect. Notes Artif. Intell. Lect. Notes Bioinformatics)*, 1:186–198, 2006.
- [39] Bruce Schneier. “Attack Trees”. Counterpane Systems, New Orleans, 8 Oktober 1999.
- [40] Barbara. Kordy, Sjouke Mauw, Sasa Radomirović, dan Patrick Schweitzer. “Attack – Defense Tree Methodology for Security Assessment”. Universite Dua Luxembourg, Luxembourg, 2014.
- [41] Piotr Kordy dan Patrick Schweitzer. *The ADTool Manual*. Dokumen teknis, Fonds National de la Recherche Luxembourg, 2015.
- [42] *Fundamental Safety Principles*. Dokumen teknis, Safety Fundamental No. SF-1, IAEA, Vienna, 2006.
- [43] Yudi Darlan, Udaya Kamiludin, dan Noor C. D. Aryanto, “Coastal Dynamics of Singkawang, West Kalimantan”. *Bulletin of the Marine Geology*, 27:77 – 85, 2012.
- [44] Nick Massa. *Fiber Optic Telecommunication*. Diktat, Springfield Technical Community College, Springfield, 2008.
- [45] Aryono D. Puspongoro. “Terrorism in Indonesia”. *Prehospital and Disaster Medicine*, 18:2, 2004.
- [46] BBC Indonesia. *Rangkaian Aksi Bom Bunuh Diri di Indonesia*. Berita, BBC Indonesia. Diakses dari http://www.bbc.com/indonesia/berita_indonesia/2013/06/130603_kompilasi_bom_bunuhdiri, 9 Januari 2017.

- [47] Ida Romlah. *Kronologi Bom Bunuh Diri di Masjid Polres Cirebon*. Berita, Tribunnews. Diakses dari <http://www.tribunnews.com/regional/2011/04/15/ini-kronologi-peledakan-bom-di-masjid-polres-cirebon>, 9 Januari 2017.
- [48] Kompas. *Bom Serpong Sempat Meledak*. Berita, Kompas. Diakses dari <http://nasional.kompas.com/read/2011/04/22/18494676/Bom.Serpong.Sempat.Meledak>, 9 Januari 2017.
- [49] Ida Otnas. *Bom Bunuh Diri di GBIS Kepunon, Solo*. Berita, Kemenko Polhukam. Diakses dari <https://polkam.go.id/bom-bunuh-diri-di-gbis-kepunton-solo/>, 9 Januari 2017.
- [50] Berita Satu. *Granat Meledak Sebelum Kena Pospam Gladak*. Berita, Berita Satu. Diakses dari <http://www.beritasatu.com/yahoofeed/67198-sumber-granat-meledak-sebelum-kena-pospam-gladak.html>, 9 Januari 2017.
- [51] BBC Indonesia. *Bom Bunuh Diri Meledak di Mapolres Poso*. Berita, BBC Indonesia. Diakses dari http://www.bbc.com/indonesia/berita_indonesia/2013/06/130603_bom_bunuhdiri_poso, 9 Januari 2017.
- [52] Ade P. Marboen. *Ringkasan Teror Bom di Indonesia*. Berita, Antara News. Diakses dari <http://www.antaranews.com/berita/539920/ringkasan-teror-bom-di-indonesia>, 9 Januari 2017.
- [53] Rizal Aditya. *Ledakan dan Baku Tembak Mengguncang Sarinah, Jakarta Pusat*. Berita, IDN Times. Diakses dari <https://news.idntimes.com/indonesia/rizal/ledakan-dan-baku-tembak-mengguncang-sarinah-jakarta-pusat>, 9 Januari 2017.
- [54] Fiddy Anggriawan. *Bom Bunuh Diri Terjadi di Sebuah Gereja di Medan*. Berita, Okezone. Diakses dari <http://news.okezone.com/read/2016/08/28/340/1474984/bom-bunuh-diri-terjadi-di-sebuah-gereja-di-medan/>, 9 Januari 2017.
- [55] Mei A. R. *Kronologi Ledakan Bom Molotov di Depan Gereja Oikumene Samarinda*. Berita, Detik. Diakses dari <https://news.detik.com/berita/d-3344117/kronologi-ledakan-bom-molotov-di-depan-gereja-oikumene-samarinda>, 9 Januari 2017.

- [56] Nasir Putra. *Bom Molotov Meledak di Sebuah Vihara di Singkawang*. Berita, Metro TV News. Diakses dari <http://news.metrotvnews.com/daerah/5b27jzrk-vihara-di-singkawang-dilempar-bom-molotov-tak-ada-korban>, 9 Januari 2017.
- [57] *United Nations Convention on the Law of the Sea*. Dokumen teknis. United Nations Ocean and Law of The Sea, New York, 1982.
- [58] ICC International Maritime Bureau, “Piracy and Armed Robbery Against Ships,” Kuala Lumpur, Malaysia, 2015.
- [59] ICC IMO. *IMB Piracy and Armed Robbery Map 2016*. ICC International Maritime Bureau. Diakses dari <https://www.icc-ccs.org/piracy-reporting-centre/live-piracy-map>, 7 September 2016.
- [60] IAEA. *IAEA Incident and Trafficking Database*. Laporan penelitian, IAEA, Vienna, 2016.
- [61] Byran Lee dan David Schmerler. *CNS Global Incidents and Trafficking Database*. Laporan penelitian, CNS, 2016.
- [62] John Huotari. *Y-12 protesters to be sentenced in three hearings Tuesday*. Oak Ridge Today. Diakses dari <http://oakridgetoday.com/2014/02/14/y-12-protesters-sentenced-three-hearings-tuesday/>, 11 September 2016.
- [63] *Status report 73 - KLT-40S*. Dokumen teknis, IAEA, Vienna, 2010.
- [64] Husen Zamroni dan Jaka Rachmadetin. “Limbah Radioaktif yang Ditimbulkan dari Operasional PLTN PWR 1000 MWe”. *Prosiding Seminar Nasional Teknologi Pengolahan Limbah VI*, hal. 141–149, 2008.
- [65] N. Cohen, J. Gattuso, dan K. MacLennan-Brown. *CCTV Operational Requirements Manual 2009*. Dokumen teknis. Home Office Scientific Development Branch, Sandridge, 2009.
- [66] Nahum Kiryati, Tammy R. Raviv, Yan Ivanchenko, dan Shay Rochel. *Real-time Abnormal Motion Detection in Surveillance Video*. Dokumen teknis, 2008.
- [67] J. Buongiorno, J. Jurewicz, M. Golay, dan N. Todreas, “The Offshore Floating Nuclear Plant Concept”. *Nuclear Technology*, 194:1–14, 2015.

- [68] Akira Asada, Fumitika Maeda, Kazouki Kuramoto, Yoshinabu Kawashima, Mitsuhiko Nanri, dan Kazuhiro Hantani, “Advanced Surveillance Technology for Underwater Security Sonar System,” 2007.
- [69] Richard O. Nielsen, “Acoustic Detection of Low Flying Aircraft”. IEEE, 101–106, 2009.
- [70] GPS World. *Anti-Drone System for Airports Passes Test*. Artikel, GPS World. Diakses dari www.GPSWORLD.com, 21 Oktober 2016.
- [71] Michael McNicholas. *Maritime Security: An Introduction*. Elsevier Butterworth - Heinemann , Burlington, 2008.
- [72] United States General Accounting Office. *Information Security : Technologies to Secure Federal Systems*. Dokumen teknis, United States General Accounting Office, Washington D C, 2004.
- [73] Anonim. *Shot of screen With Net Maps at Traffic Control Room in Tokyo, Japan*. Gambar, Getty Images. Diakses dari <http://www.gettyimages.co.uk/detail/video/shot-of-screen-with-net-maps-at-traffic-control-stock-video-footage/158815931>, 2 Desember 2016.
- [74] Victor J. Orphan, Ernie Muenchau, Jerry Gormley, dan Rex Richardson. “Advanced Gamma Ray Technology for Scanning Cargo Containers”. *Applied Radiation and Isotopes*. 63:723–732, 2005.
- [75] Korgau KZ. *YANTAR-2P Radiation Portal Monitor*”. Diakses dari <http://korgau.com/eng/catalog/pedestrian/yantar-2p-radiation-portal-monitor.html>, 19 Oktober 2016.
- [76] Jakub Svatoš, Josef. Vedral, dan Tomas Pospisil. “Advanced Instrumentation for Polyharmonic Metal Detectors.” *IEEE Transactions. On Magnetism*, 52:18–21, 2016.
- [77] Elektramar. *Thruscan Walk-Through Metal Detectors S9*. Diakses dari http://www.elektramar.com.tr/EN/Walk_Through_Metal_Detector_ThruScan_s9.html, 20 Oktober 2016.
- [78] Cell-Jammers. *WD-ML car search mirror*. Diakses dari <http://www.cell-jammers.com/wd-ml-car-search-mirror-under-vehicle-inspection-mirror-bomb-detector.html>, 20 Oktober 2016.

- [79] Garrett. *Tactical Hand-Held Metal Detector*. Diakses dari <http://www.primexgroup.ca/metald1.htm>, 20 Oktober 2016.
- [80] PKI Electronic Intelligence GmbH Germany. *Portable Explosives Detector*. Diakses dari <http://www.pki-electronic.com/products/police-customs-and-military-equipment/portable-explosives-detector/>, 20 Oktober 2016.
- [81] “Ameristar Fence Products”. *Product Summary*, hal. 23 – 24. Mei 2009.
- [82] Avon Barrier. *PAS 68 High Impact Security Sliding Gates*. Diakses dari <http://www.avon-barrier.co.uk/PAS68-High-Impact-Security-Sliding-Gates>, 25 Oktober 2016.
- [83] Elite Precast Concrete. *Jersey Barriers*. Diakses dari <http://www.eliteprecast.co.uk/precast-concrete-security-barriers/concrete-jersey-barriers/>, 26 Oktober 2016.
- [84] RBtec Perimeter Security Systems. *Marinet*. Diakses dari <http://www.rbtec.com/products/Maritime-Underwater-Security/marinetunderwatersecuritynet>, 26 Oktober 2016.
- [85] Sandia National Laboratories. *Remotely Operated Weapon Systems (ROWS)*. Diakses dari http://www.sandia.gov/research/robotics/high_consequence_automation/rows.html, 27 Oktober 2016.
- [86] Survincity. *Russian 130-mm anti-aircraft gun KS-30 (1948)*. Diakses dari <http://survincity.com/2012/02/russian-130-mm-anti-aircraft-gun-ks-30-1948/>, 27 Oktober 2016.
- [87] Thomas F. Sanquist, Pamela Doctor, dan Raja Parasuraman. “Designing Effective Alarms for Radiation Detection in Homeland Security Screening”. *IEEE Transactions On Systems, Man, and Cybernetics—Part C: Applications And Reviews*, 38:856–860, 2008.
- [88] Carl V. Nelson. “Metal Detection and Classification Technologies”. *Johns Hopkins Apl Technical Digest*, 25:1–6, 2004.
- [89] *Barrier Sensor: Taut Wire*. Dokumen teknis, Senstar, 2011.
- [90] Jeff Bush, Carol Davis, Pepe Davis, Allen Cekorich, dan Fred McNair. “Buried Fiber Intrusion Detection Sensor With Minimal False Alarm

- Rates". *Fourth Pacific Northwest Fiber Optic Sensor Workshop*, 3489:1 – 11, 1998.
- [91] Vinayak Kadam, Namrata Shinde, Sadhna Pol, dan Sachin Godse. "Abandoned Object Detection," *Imperial Journal of Interdisciplinary Research*, 2:1488–1490, 2016.
- [92] Robert N. McDonough dan Anthony D. Whalen. *Detection of Signals in Noise*. Academic Press, London:, 1971.
- [93] Melanie Medina. *What Are Your Odds of Getting Your Identity Stolen?*. Diakses dari <https://www.identityforce.com/blog/identity-theft-odds-identity-theft-statistics>, 7 November 2016.
- [94] Dmitry Dudorov, David Stupples, dan Martin Newby. "Probability Analysis of Cyber Attack Paths". *European Intelligence and Security Informatics Conference Probability*, 2013.
- [95] Asker M. Bazen dan Raymond N. J. Veldhuis. "Likelihood Ratio-Based Biometric Verification". *IEEE Transactions On Circuits and Systems For Video Technology*, 14:181–189, 2004.
- [96] Defense Update. *Tor M1 9M330 Air Defense System*. Diakses dari <http://defense-update.com/products/t/tor.htm>, 7 November 2016.
- [97] Masyhur Irsyam, Wayan Sengara, Fahmi Aldiamar, Sri Widiyantoro, Wahyu Triyoso, Danny Hilman, Engkon Kertapati, Irwan Meilano, Suhardjono, M. Asrurifak, dan M. Ridwan. *Ringkasan Hasil Studi Tim Revisi Peta Gempa Indonesia 2010*. Laporan penelitian, Tim Revisi Peta Gempa Indonesia, Bandung, 2010.
- [98] *Tata Cara Perencanaan Ketahanan Gempa Untuk Struktur Bangunan Gedung dan Non Gedung*. Dokumen teknis, Badan Standardisasi Nasional, Jakarta, 2012.
- [99] Badan Nasional Penanggulangan Bencana. *Peta Zonasi Ancaman Bencana Tsunami di Indonesia*. Diakses dari <http://geospasial.bnpb.go.id/2011/02/23/peta-zonasi-ancaman-bahaya-tsunami-di-indonesia/>, 26 Agustus 2016.