



## DAFTAR PUSTAKA

- [1] Centre for Telecommunications and Information Engineering, Monash University. *Remote Piloted Aerial Vehicles: An Anthology*. diakses dari [http://www.ctie.monash.edu.au/hargrave/rpav\\_home.html](http://www.ctie.monash.edu.au/hargrave/rpav_home.html), 28 Maret 2016.
- [2] Kevin Robillard dan Alex Byers. *Amazon drones: Obstacles to the Bezos dream*. Politico, 2013. diakses dari <http://www.webcitation.org/6Lfl0kRX7>, 18 Desember 2015.
- [3] As Natio Lasman. *Peraturan Kepala Badan Pengawas Tenaga Nuklir Nomor 4 Tahun 2013 Tentang Proteksi dan Keselamatan Radiasi dalam Pemanfaatan Tenaga Nuklir*. Badan Pengawas Tenaga Nuklir Republik Indonesia, Jakarta, 2013.
- [4] Haagen Schampf, Brian Chemel dan Nathan Everett. “Neptune: Above-Ground Storage Tank Inspection Robot System”. *IEEE Robotics & Automation Magazine*, Juli 1995. DOI: 10.1109/100.392414.
- [5] World Nuclear. *Fukushima Accident*. diakses dari <http://www.world-nuclear.org/information-library/safety-and-security/safety-of-plants/fukushima-accident.aspx>, 20 Juli 2017.
- [6] Elizabeth Fish, PC World. *Radiation Detector Robot Deployed in Fukushima*. diakses dari [http://www.pcworld.com/article/222947/radiation\\_detector\\_robot\\_deployed\\_in\\_fukushima.html](http://www.pcworld.com/article/222947/radiation_detector_robot_deployed_in_fukushima.html), 20 Juli 2017.
- [7] Kelsey D. Atherton, *Flying Robots With Radiation Detectors Could Detect Toxic Leaks Safely* diakses dari <http://www.popsci.com/drone-company-puts-radiation-detectors-on-flying-robots>, 18 Mei 2017.
- [8] Glenn F. Knoll. *Radiation Detection and Measurement*. John Wiley and Sons, Inc., New York, 2000.



- [9] Mirion Technologies. *Alpha, Beta, Gamma, X-ray, and Neutron Radiation*. Diakses dari <https://www.mirion.com/introduction-to-radiation-safety/types-of-ionizing-radiation/>, 1 Juni 2018.
- [10] Wikipedia, *Geiger Counter*. Diakses dari [https://en.wikipedia.org/wiki/Geiger\\_counter](https://en.wikipedia.org/wiki/Geiger_counter), 20 Juli 2017.
- [11] Arduino. *Arduino UNO*. Diakses dari <https://www.arduino.cc/en/Main/ArduinoBoardUno>, 18 Desember 2015.
- [12] Wikipedia. *Unmanned Aerial Vehicle*. Diakses dari [https://en.wikipedia.org/wiki/Unmanned\\_aerial\\_vehicle](https://en.wikipedia.org/wiki/Unmanned_aerial_vehicle), 20 Juli 2017.
- [13] Makezine. *Build a Quadcopter Drone with a Self-leveling camera Gimbal*. Diakses dari <http://makezine.com/projects/the-handycopter-uav-2/>, 20 Juli 2017
- [14] Steve Mann dan R. W. Picard. “Virtual Bellows: Constructing High-quality Images from Video”. *IEEE First International Conference on Image Processing*. Austin, Texas. November 13-16, 1994
- [15] Greg Ward. *Hiding seams in high dynamic range panoramas*. Proceedings of the 3rd symposium on Applied perception in graphics and visualization, ACM International Conference Proceeding Series. 153. ACM. 2006.  
<doi:10.1145/1140491.1140527>. ISBN 1-59593-429-4.
- [16] Widodo. *Komunikasi pribadi*. 20 April 2018.
- [17] Wikipedia. *Thermoluminescent dosimeter*. Diakses dari [https://en.wikipedia.org/wiki/Thermoluminescent\\_dosimeter](https://en.wikipedia.org/wiki/Thermoluminescent_dosimeter), 20 Juli 2017.