

DAFTAR PUSTAKA

- [1] Hutton, G. (2011). Air Pollution . Assessment Paper Copenhagen Consensus on Human Challenges , 4.
- [2] Artiningsih, N. K. (2008)." Peran Serta Masyarakat Dalam Pengelolaan Sampah Rumah Tangga". Tesis. , Program Magister Ilmu Lingkungan Program Pasca Sarjana Universitas Diponegoro, Semarang.
- [3] Tchobanoglous, G., & Kreith, F. (2002). Handbook of Solid Waste Management. USA: McGraw-Hill Co.
- [4] Mckenna, T. (2016). The fire toxicity of polyurethane foams . Fire Science Reviews, 11.
- [5] Ratnani R.D .2008.Teknik Pengendalian Pencemaran Udara Yang Diakibatkan oleh Partikel. Semarang.
- [6] Daly, Aaron, Paolo Zanetti (2007). An Introduction to Air Pollution- Definition, Classification, and History. USA: The EnviroComp Institute.
- [7] Latief, A.S., (2012), "Manfaat Dan Dampak Penggunaan Insinerator Terhadap Lingkungan" Jurusan Teknik Mesin Politeknik Negeri Semarang,. Jurnal Teknis Vol. 05 : 20-22 Semarang.
- [8] Jude C. Akpe, Olatunde Ajani Oyelaran, Ibrahim Onuwe. Abdulmalik(2016)." The design of a portable municipal waste incinerator with fuzzy logic based support for emission estimation". Aceh International Journal of Science and Technology.
- [9] Nussbaumer, T. (2017). Characterisation of particles from wood combustion with respect to health relevance and electrostatic precipitation . zurich: IEA Bioenergy
- [10] Peraturan Daerah Kota Bandung Nomor 9 Tahun 2018 Tentang Pengelolaan Sampah (<https://ppid.bandung.go.id/knowledgebase/peraturan-daerah-kota-bandung-nomor-09-tahun-2018-tentang-pengelolaan-sampah>). (diakses pada 21 juli 2019)
- [11] TPSTBabakansari Manfaatkan Sampah untuk Memasak (<http://www.jurnalbandung.com/lewat-biodigester-tpst-babakansari-manfaatkan-sampah-untuk-memasak>) (diakses pada 21 juli 2019)

- [12] http://karbon-dioksida.saturnus.web.id/id4/1793-1678/Karbon-dioksida_23756_karbon-dioksida-saturnus.html . diakses pada Kamis 8 November 2018 pukul 23:24.
- [13] Japan Automobile Manufacturers Association (2011) PM / PM2.5 in Ambient Air & Related Activities in Japan.
- [14] Wielgosiński, G. (2012). Pollutant Formation in Combustion Processes. Dalam Advances in Chemical Engineering (hal. 304). InTech.
- [15] Rata-rata sampah yang dihasilkan. “<http://data.bandung.go.id/dataset/rata-rata-produksi-sampah-berdasarkan-sumber-sampah-di-kota-bandung/resource/95bcdcbc2-6f0b-4bf0-8958-87ebe946cf77>”(diakses pada tanggal 20 juni 2019)
- [16] Damanhuri, E. (2010). Diktat Kuliah Pengelolaan Sampah. Bandung.
- [17] Topham,S. (2014). ULLMAN'S ENCYLOPEDIA INDUSTRIAL CHEMISTRY. Dalam *carbon dioxide* (hal.12). weinhem :Wiley-VCH Verlag GmbH & Co. KGaA
- [18] Gravity Analog Infrared CO 2 Sensor for Arduino SKU SEN0219 (http://wiki.dfrobot.com/Gravity__Analog_Infrared_CO2_Sensor_For_Arduino_SKU_SKU_SEN0219) (diakses pada 20 Juli 2019).
- [19] DGS-RESPIRR-968-041(<https://www.spec-sensors.com/wp-content/uploads/2017/01/DGS-RESPIRR-968-041.pdf>) (diakses pada 20 Juli 2019).
- [20]SKU:SEN0177(http://dfrobot.com/wiki/index.php/PM2.5_laser_dust_sensor_SKU:SEN0177) (diakses pada 20 Juli 2019).
- [21] DHT22 (<http://sparkfun.com/datasheets/Sensors/Temperature/DHT22.pdf>) (diakses pada 20 Juli 2019).
- [22] SKU:SEN0189(https://wiki.dfrobot.com/Turbidity_sensor_SKU_SKU_SEN0189) (diakses pada tanggal 20 juli 2019)
- [23]
- SKU:SEN0169(https://wiki.dfrobot.com/Analog_pH_Meter_Pro_SKU_SKU_SEN0169)
- (Diakses pada tanggal 20 juli 2019)

- [24] Judith. C .(2002). Comparability between PM2.5 and Particle Light Scattering Measurements. *Environmental Monitoring and Assessment*. Kluwer academic publisher.
- [25] Hodgkinson, J.; Smith, R.; Ho, W.O.; Saffell, J.R.; Tatam, R.P. (2012). A low cost, optically efficient carbon dioxide sensor based on nondispersive infra-red (NDIR) measurement at $4.2\mu\text{m}$. *The International Society for Optical Engineering*.
- [26] Łopatka, M. (2018). Effects of interfering gases in electrochemical sensors NH₃ and NO₂. Warsaw: EDP Sciences.
- [27] Jensen, K (2013). Water Condensation: A Multiscale Phenomenon. *Journal of Nanoscience and Nanotechnology*. USA :American Scientific Publishers.