

DAFTAR PUSTAKA

- Hamzah Yanuar, Umar Lazuardi (2017) *Preparation of creating active carbon from cigarette filter waste using microwave-induced KOH activation*, Riau, Journal of Physics: Conference Series.
- Justizia Witri (2014) *Kemampuan Zeolit dalam menurunkan kadar nitrogen Oksida (NOx) Pada Emisi Gas Buang Kendaraan Bermotor*, Padang, Indonesia One Search
- Yuliusman, Dunggio M (2014) *Adsorpsi Karbon Monoksida (CO) Dan Penjernihan Asap Kebakaran Dengan Menggunakan Karbon Aktif Dari Tempurung Kelapa Termodifikasi TiO₂*, Depok, Prosiding Seminar Nasional TEKNOIN
- Nurullita Ulfa, Mifbakhuddin (2015) *Adsorpsi Gas Karbon Monoksida (CO) Dalam Ruangan Dengan Karbon Aktif Tempurung Kelapa Dan Kulit Durian*, Semarang, The 2nd University Research Coloquium
- Tirtosastro S dan Murdiyati A S (2009) *Kandungan Kimia Tembakau dan Rokok*, Malang, Buletin Tanaman Tembakau, Serat & Minyak Industri 2(1), April 2010:33 43 ISSN: 2085-6717
- Gallego et al (2013) *Experimental Evaluation of VOC Removal Efficiency of Coconut Shell Activated Carbon Filter for Indoor Air Quality Enchancement*, Catalunya, Building and Environment
- Isnuyati Heni, Affandi Mustafa, (2018) *Air Stripping as an Effective Carbon Monoxide (CO) Adsorption Model on Cigarette Smoke*, Semarang, Unnes Journal of Public Health
- Gogia Dikshant, Kaushik Chirag, Hasija (2018) *Integrated Air Purifier for Vehicles/Homes*, India, International Journal of Computer Science Engineering (IJCSE)

- Kabrein H et al, (2017) *Impact of the air filtration on indoor particle concentration by using combination filters in offices building*, Malaysia, IOP Conf. Series: Materials Science and Engineering 243
- Mondal Sujon, Soham De and Dr. Saha Purnachandra (2019) *Removal of VOCs and Improvement of Indoor Air Quality Using Activated Carbon Air Filter*, India, Proceedings of National Conference on Advances in Structural Technologies.
- Troy Scott Blankenship, Robert Mokaya (2017) *Cigarette butt-derived carbon have ultra-high surface area and unprecedented hydrogen storage capacity*, UK, University of Nottingham.
- World Health Organization, (2017) *Guidelines On Heating, Ventilation, and Air Conditioning System for Non-Sterile Pharmaceutical Products*, QAS/15.639/Rev.2
- Song-Yng Lee, Tushar K. Ghosh, (2014) *Environmental tobacco smoke removal capability of activated carbon*, UK, University of Otago
- N. Cvetcovic, B. Adnadjevic, M. Nikolic (2012) *Catalic reduction of NO and NOx Content in Tobacco Smoke*, Yugoslavia, Belgrade University.
- Kagawa Satoshi, Keisuke Suzuki, Lei Hosaka (2015) *Preparation of Activated Carbons from Cigarette Butts*, Japan Kanto Gakuin University.