

DAFTAR PUSTAKA

- Tolis, E. I., Karanotas, T., Svolakis, G., Panaras, G., & Bartzis, J. G. (2021). Air quality in cabin environment of different passenger cars: Effect of car usage, fuel type and ventilation/infiltration conditions. *Environmental Science and Pollution Research*, 28(37), 51232–51241. <https://doi.org/10.1007/s11356-021-14349-9>
- Witoon, T. (2011). Characterization of calcium oxide derived from waste eggshell and its application as CO₂ Sorbent. *Ceramics International*, 37(8), 3291–3298. <https://doi.org/10.1016/j.ceramint.2011.05.125>
- Hart, A., & Onyeaka, H. (2021). Eggshell and seashells biomaterials sorbent for carbon dioxide capture. *Carbon Capture*. <https://doi.org/10.5772/intechopen.93870>
- Abi-Esber, L., & El-Fadel, M. (2013). Indoor to outdoor air quality associations with self-pollution implications inside passenger car cabins. *Atmospheric Environment*, 81, 450–463. <https://doi.org/10.1016/j.atmosenv.2013.09.040>
- FABER, J., BRODZIK, K., ŁOMANKIEWICZ, D., GOŁDA-KOPEK, A., NOWAK, J., & ŚWIĄTEK, A. (2012). Temperature influence on air quality inside cabin of conditioned car. *Combustion Engines*, 149(2), 49–56. <https://doi.org/10.19206/ce-117040>
- Xu, B., Chen, X., & Xiong, J. (2016). Air Quality Inside Motor Vehicles' cabins: A Review. *Indoor and Built Environment*, 27(4), 452–465. <https://doi.org/10.1177/1420326x16679217>
- Setiyono, Mohamad Febri. (2016, August 1). *Desain air purifier untuk Keluarga Baru Dengan memaksimalkan Fungsi feedback Dan Konektivitas*. <https://repository.its.ac.id/76230/>

- V Thanabal, Kumar, A. A., Arun R, Aswath M, & Dhayanandham P. (2020, May). *Preparation of air filters using Coir Fibres.* <https://mail.irjet.net/archives/V7/i5/IRJET-V7I5141.pdf>.
- Irwan Suriaman, Mardiyati, Jooned Hendrarsakti, & Ari Darmawan Pasek. (2020). POTENSI Pemanfaatan serat Selulosa Sebagai material Bahan Baku Dalam Sintesis filter udara non-woven Sesuai Standar Tappi T 205. *Jurnal Teknologika, 10(2)*, 37–42. <https://doi.org/10.51132/teknologika.v10i2.80>
- Wei, D., Nielsen, F., Karlsson, H., Ekberg, L., & Dalenbäck, J.-O. (2023). Vehicle cabin air quality: Influence of air recirculation on energy use, particles, and CO₂. *Environmental Science and Pollution Research, 30(15)*, 43387–43402. <https://doi.org/10.1007/s11356-023-25219-x>
- Fanshury, F. D. P. E., & Feriyanto, D. (n.d.). *Analisis Pengaruh filter karbon aktif Alami Pada air purifier daikin MC30VVM-H Terhadap Kualitas udara.* Journal of New Energies and Manufacturing. <https://publikasi.mercubuana.ac.id/index.php/jonem/article/view/14580>
- Apsari, S. (1970, January 1). *Desain Air Purifier Dengan KONSEP eco-friendly Dan Penambahan fitur self-watering.* Go to start page! <https://repository.its.ac.id/41164/>
- Zulauf, N., Dröge, J., Klingelhöfer, D., Braun, M., Oremek, G. M., & Groneberg, D. A. (2019). Indoor air pollution in cars: An update on novel insights. *International Journal of Environmental Research and Public Health, 16(13)*, 2441. <https://doi.org/10.3390/ijerph16132441>
- MEGIA, M., RATNASARI, R., & HADISUNARSO, H. (2015). Karakteristik Morfologi Dan Anatomi, Serta Kandungan Klorofil Lima Kultivar Tanaman Penyerap polusi udara sansevieria trifasciata. *Jurnal Sumberdaya Hayati, 1(2)*, 34–40. <https://doi.org/10.29244/jsda.1.2.34-40>

Ramesh Kumar, A., Jayabal, S., Pradeep Kumar, M., & Thirumal, P. (2022). A qualitative analysis of indoor air quality pollutants inside a private car cabin using response surface methodology. *Transactions of FAMENA*, 46(1), 41–55. <https://doi.org/10.21278/tof.461017020>

Lintang, O. (2021, September 6). *Perancangan Desain kursi mobil balap Dengan Ilmu antropometri - solo abadi*. Solo Abadi - Kreatif Bekerja Ikhlas Melayani. <https://soloabadi.com/perancangan-desain-kursi-mobil-balap-dengan-ilmu-antropometri/>

Atanda, J. (2015a). Environmental impacts of bamboo as a substitute constructional material in Nigeria. *Case Studies in Construction Materials*, 3, 33–39. <https://doi.org/10.1016/j.cscm.2015.06.002>