

DAFTAR PUSTAKA

- Abidin, Jainal, and Ferawati Artauli Hasibuan. 2019. "Pengaruh Dampak Pencemaran Udara Terhadap Kesehatan Untuk Menambah Pemahaman Masyarakat Awam Tentang Bahaya Dari Polusi Udara." *Prosiding Seminar Nasional Fisika Universitas Riau IV* 5(4): 1–7.
- Al Abrari, Akbar Ramadhan Firman, and Listiyono. 2024. "Analisa Pengaruh Katalis Terhadap Gas Buang Pada Kendaraan Roda 2." *Jurnal Publikasi Rumpun Ilmu Teknik* 2(4): 1–13.
- Al-Aqtash, Owais et al. 2023. "Differently Shaped Al₂O₃-Based Pd Catalysts Loaded Catalytic Converter for Novel Non-Road Mobile Machinery Exhaust Systems." *Reaction Kinetics, Mechanisms and Catalysis* 136(1): 149–61. <https://doi.org/10.1007/s11144-022-02291-x>.
- Ali, Ali Ahmed, and Hayder M. Abdul-Hameed. 2025. "Synthesis and Characterization of Magnetic Activated Carbon Manufactured from Palm Stones by Physical Activation to Remove Lead from Aqueous Solution." *Desalination and Water Treatment* 321(April 2024): 100951. <https://doi.org/10.1016/j.dwt.2024.100951>.
- Almaleki, Ahmad et al. 2023. "Effects of Fuel Composition at Varying Air-Fuel Ratio on Knock Resistance during Spark-Ignition Combustion." *Fuel* 344(October 2022): 128015. <https://doi.org/10.1016/j.fuel.2023.128015>.
- Aryani, Farida. 2019. "Aplikasi Metode Aktivasi Fisika Dan Aktivasi Kimia Pada Pembuatan Arang Aktif Dari Tempurung Kelapa (Cocos Nucifera L)." *Indonesian Journal of Laboratory* 1(2): 16.
- Astuti, Yayuk et al. 2024. "Synthesis, Characterization and Electrochemical Performance of Bi₂S₃/Rice Husk-Based Activated Carbon Composites As Lithium Ion Battery Anodes." *Results in Engineering*: 103211. <https://doi.org/10.1016/j.rineng.2024.103211>.
- Awomuti, Adeboye et al. 2023. "Towards Adequate Policy Enhancement: An AI-Driven Decision Tree Model for Efficient Recognition and Classification of EPA Status via Multi-Emission Parameters." *City and Environment Interactions* 20(July): 100127. <https://doi.org/10.1016/j.cacint.2023.100127>.

- Baba, Esther et al. 2023. "Production and Characterization of Activated Carbon Derived from Orange Peel for the Adsorption of Methylene Blue Dye." *Science World Journal* 18(3): 492–98.
- Baryshnikova, Nadezhda V., and Dennis Wesselbaum. 2023. "Air Pollution and Motor Vehicle Collisions in New York City." *Environmental Pollution* 337(September): 122595. <https://doi.org/10.1016/j.envpol.2023.122595>.
- Based, Vision et al. 2024. "Fırat Üniversitesi Deneysel ve Hesaplamalı Mühendislik Dergisi Firat University Journal of Experimental and Computational Engineering Vision Transformer Based Classification of Neurological Disorders from Human Speech." 3(2): 160–74.
- Byrne, Hugh J., Franck Bonnier, Jennifer McIntyre, and Drishya Rajan Parachalil. 2020. "Quantitative Analysis of Human Blood Serum Using Vibrational Spectroscopy." *Clinical Spectroscopy* 2(May): 100004. <https://doi.org/10.1016/j.clispe.2020.100004>.
- Cahyo, Nindyo, and Wika Harisa. 2024. "Transportation Research Interdisciplinary Perspectives Subsidies for Electric Vehicles as a Form of Green Transportation: Evidence from Indonesia." *Transportation Research Interdisciplinary Perspectives* 27(February): 101230. <https://doi.org/10.1016/j.trip.2024.101230>.
- Diantoro, Markus et al. 2025. "3D-Porous Activated Carbon Morphological Modification of Manihot Esculenta Tuber and Bambusa Blumeana Stem for High-Power Density Supercapacitor: Biomass Waste to Sustainable Energy." *Carbon Resources Conversion*: 100313. <https://doi.org/10.1016/j.crcon.2025.100313>.
- Do, Tra Huong et al. 2020. "Study on Methylene Blue Adsorption of Activated Carbon Made from Moringa Oleifera Leaf." *Materials Today: Proceedings* 38: 3405–13. <https://doi.org/10.1016/j.matpr.2020.10.834>.
- Dudek, Kamil, Konrad Wojtaszek, and Piotr Żabiński. 2024. "Ni-Doped Activated Carbon from Invasive Plants as a Potential Catalyst." *Metals* 14(7).
- Efendi, Agus, Alia Yofira Karunian, and Ni Luh Putu Chintya Arsani. 2019. "Inkonsistensi Kebijakan Energi Di Indonesia: Kaitannya Terhadap Pemberlakuan Standar Emisi Gas Buang Euro 4." *Jurnal Hukum Lingkungan*

Indonesia 5(1): 1–23.

- Efiyanti, Lisna, Suci Aprianty Wati, Mamay Maslahat, and Jurnal Ilmu Kehutanan. 2020. “Pembuatan Dan Analisis Karbon Aktif Dari Cangkang Buah Karet Dengan Proses Kimia Dan Fisika Manufacture and Analysis of Activated Carbon from Rubber Fruit Shell with Chemical and Physical Processing.” *Jurnal Ilmu Kehutanan* 14: 94–108. <https://jurnal.ugm.ac.id/jikfkt>.
- Fadlelmoula, Ahmed et al. 2022. “Fourier Transform Infrared (FTIR) Spectroscopy to Analyse Human Blood over the Last 20 Years: A Review towards Lab-on-a-Chip Devices.” *Micromachines* 13(2).
- Fajri, Dias Ahmad, and Abdul Ghofur. 2021. “Pengaruh Arang Kayu Ulin Sebagai Catalytic Converter Terhadap Emisi Gas Buang Dan Konsumsi Bahan Bakar Pada Mesin Toyota Kijang 5K.” *Jtam Rotary* 3(2): 131–44.
- Febritasari, Rosadila et al. 2023. “Analisa Pengaruh Panjang Muffler Pada Mesin 4 Tak Berkapasitas 125cc Terhadap Karakteristik Daya Dan Torsi Mesin Menggunakan Pengujian Dyno Dan Komputasi Fluida Dinamis Analysis of Length Muffler Effect on a 4-Stroke 125cc Engine to the Characteristic Of.” *Jmemme* 7(1): 43–53. <http://ojs.uma.ac.id/index.php/jmemme>.
- Fevriera, Sotya, Henri L.F. de Groot, and Peter Mulder. 2021. “Does Urban Form Affect Motorcycle Use? Evidence From Yogyakarta, Indonesia.” *Bulletin of Indonesian Economic Studies* 57(2): 203–32.
- Georget, Fabien, William Wilson, and Karen L. Scrivener. 2021. “Edxia: Microstructure Characterisation from Quantified SEM-EDS Hypermaps.” *Cement and Concrete Research* 141(October 2020): 106327. <https://doi.org/10.1016/j.cemconres.2020.106327>.
- Ghaly, Muhammad Shalahuddin, and Yuniarto Agus Winoko. 2019. “Analisis Perubahan Diameter Base Circle Camshaft Terhadap Daya Dan Torsi Pada Sepeda Motor.” *Jurnal Flywheel* 10(2): 7–12. <https://ejournal.itn.ac.id/index.php/flywheel/article/view/742>.
- Gokhale, Hemangi. 2021. “Japan’s Carbon Tax Policy: Limitations and Policy Suggestions.” *Current Research in Environmental Sustainability* 3: 100082. <https://doi.org/10.1016/j.crsust.2021.100082>.
- Gong, Yahui, Xuerong Chen, and Wei Wu. 2024. “Application of Fourier

Transform Infrared (FTIR) Spectroscopy in Sample Preparation: Material Characterization and Mechanism Investigation.” *Advances in Sample Preparation* 11(April).

- Gunawan, Safri, Hanapi Hasan, and Ria Dini Wanty Lubis. 2020. “Pemanfaatan Adsorben Dari Tongkol Jagung Sebagai Karbon Aktif Untuk Mengurangi Emisi Gas Buang Kendaraan Bermotor.” *Jurnal Rekayasa Material, Manufaktur dan Energi* 3(1): 38–47.
- Hadi, Nasrul, and Abdul Ghofur. 2020. “Penggunaan Kaolin Dengan Aditif Tembaga Sebagai Catalytic Converter Terhadap Emisi Gas Buang Dan Performa Satria F 150.” *Jtam Rotary* 2(1): 23.
- Hamid, Abdul et al. 2021. “Pemanfaatan Karbon Aktif Dari Limbah Kulit Pisang Untuk Catalytic Converter Pada Mesin Diesel.” *Jurnal Rekayasa Mesin* 12(3): 709–16.
- . 2022. “The Influence of NaOH Activator Concentration on the Synthesis of Activated Carbon from Banana Peel for Pb(II) Adsorption.” *Eksakta: Berkala Ilmiah Bidang MIPA* 23(03): 158–66.
- Hartanto, Dwi Ageng, Pelangi Eka Yuwita, and Rizka Nur Faila. 2023. “Karakterisasi Gugus Fungsi Pada Karbon Aktif Kulit Jagung Menggunakan Uji Fourier Transform Infrared Sebagai Bahan Pembuatan Adsorben.” *INVENTOR (Journal of Science and Technology)* 4(1): 1–9.
- Hemanandh, J. et al. 2021. “Influence of Nerium Based Catalytic Converter in Di Diesel Engine for Emission Reduction Using Avocado Oil.” *Materials Today: Proceedings* 44: 3861–65. <https://doi.org/10.1016/j.matpr.2020.12.849>.
- Hidayat Pratama, Fharhan et al. 2024. “Analisis Performa Sepeda Motor Sistem Injeksi 110 Cc Menggunakan Ecu Standar Dan Ecu Standar Remap.” *Journal of Engineering Science and Technology (JESTY) EISSN* 2(2): 46–52.
- Hsu, Che Jung, Yi An Chiang, Adrienne Chung, and Hsing Cheng Hsi. 2024. “High-Selective Platinum and Palladium Capture Using Polyamide 6: A Potent Material for Platinum Group Metals’ Recovery from Spent Car Catalytic Converter.” *Journal of Environmental Management* 370(July): 123047. <https://doi.org/10.1016/j.jenvman.2024.123047>.
- Ingle, Sumedh S., Kalpana G. Joshi, Sachin S. Raj, and Elavarasan Elangovan.

2023. "Emission Analysis of Catalytic Converter with Coating of Nanomaterials." *Materials Today: Proceedings* 90: 250–55. <https://doi.org/10.1016/j.matpr.2023.06.175>.
- Junaidi, Junaidi, Eddy Kurniawan, and Abdika Lasmana. 2021. "Analisis Laju Aliran Udara Dan Laju Aliran Massa Bahan Bakar Terhadap Beban Pembakaran Sampah Pada Incinerator Berbahan Bakar Limbah Oli Bekas." *Jurnal Engine: Energi, Manufaktur, dan Material* 5(1): 17.
- Li, Kunlin et al. 2020. "Surface Characterization of Metal Oxides-Supported Activated Carbon Fiber Catalysts for Simultaneous Catalytic Hydrolysis of Carbonyl Sulfide and Carbon Disulfide." *Journal of Environmental Sciences (China)* 96: 44–54. <https://doi.org/10.1016/j.jes.2020.03.019>.
- Lobato-Peralta, Diego Ramón et al. 2025. "Optimizing Pre-Carbonization Temperature in Sustainable Cow Hoof-Derived Activated Carbon for High-Performance Supercapacitor Electrodes." *Surfaces and Interfaces* 56(October 2024).
- Mistar, Eka Marya, Tata Alfatah, and Muhammad Dani Supardan. 2020. "Synthesis and Characterization of Activated Carbon from *Bambusa Vulgaris Striata* Using Two-Step KOH Activation." *Journal of Materials Research and Technology* 9(3): 6278–86. <https://doi.org/10.1016/j.jmrt.2020.03.041>.
- Mojoudi, N. et al. 2019. "Phenol Adsorption on High Microporous Activated Carbons Prepared from Oily Sludge: Equilibrium, Kinetic and Thermodynamic Studies." *Scientific Reports* 9(1): 1–12.
- Murtiningrum, Angela Dianita, Agus Darmawan, and Hartanto Wong. 2022. "The Adoption of Electric Motorcycles: A Survey of Public Perception in Indonesia." *Journal of Cleaner Production* 379(P2): 134737. <https://doi.org/10.1016/j.jclepro.2022.134737>.
- Nadillah, Rara Salsa, Andri Irfan Rifai, and Susanty Handayani. 2023. "The Efficiency Analysis of Motorcycle Versus Public Transportation: A Case of Cipinang - Tebet Area Route." *Indonesian Journal of Multidisciplinary Science* 1(1): 164–76.
- Odunlami, O.A. et al. 2022. "The Effect of Air-Fuel Ratio on Tailpipe Exhaust Emission of Motorcycles." *Fuel Communications* 11(September 2021):

100040. <https://doi.org/10.1016/j.jfueco.2021.100040>.
- Ouedraogo, C. E. et al. 2021. "Production and Characterization of Activated Carbons from Neem Bark (*Azadirachta Indica*).” *International Journal of Environmental Science and Technology* 18(11): 3371–78. <https://doi.org/10.1007/s13762-021-03405-z>.
- Pambudi, Pramudya Teguh, and Ali Akbar. 2023. "Analisa Kinerja Dynotest Berbasis Momen Inersia.” 7: 780–92.
- Patel, Kuldeep D., Dattatraya Subedar, and Femina Patel. 2022. "Design and Development of Automotive Catalytic Converter Using Non-Nobel Catalyst for the Reduction of Exhaust Emission: A Review.” *Materials Today: Proceedings* 57: 2465–72. <https://doi.org/10.1016/j.matpr.2022.03.350>.
- Pedada, Srinivasa Rao, Srinivas Rao Golagani, Manoj Kumar Regulagadda, and Anitha Kumari Mosya. 2025. "Study and Characterization of Sterculia Foetida (Java Olive) Activated Carbon Black Filled Composite Materials.” *Results in Chemistry* 13(November 2024): 102003. <https://doi.org/10.1016/j.rechem.2024.102003>.
- Prasetyo, Imam, and Muhammad Fahrurrozi. 2020. "Penggunaan Catalytic Converter Dari Bahan Kuningan Dengan Ketebalan 0,2 Mm Terhadap Emisi Gas Buang Kendaraan Pada Motor 2 Tak.” *Accurate: Journal of Mechanical Engineering and Science* 1(2): 1–5.
- Reza, Mutia et al. 2022. "Karakterisasi Karbon Aktif Dari Kulit Pisang Kepok Sebagai Superkapasitor Characterization of Activated Carbon From Banana Peel Kepok As a Supercapacitor.” *Jurnal Teknik Kimia* 16(2): 53.
- Rifal, Mohamad et al. 2021. "TERHADAP KONSUMSI BAHAN BAKAR DAN EMISI GAS BUANG.” IV(2): 50–57.
- Rossi, T. et al. 2024. "Fuel Consumption and Exhaust Emissions from Euro 6d Vehicles Fueled by Innovative LPG/DME Blend.” *Journal of the Energy Institute* 117(October): 101851. <https://doi.org/10.1016/j.joei.2024.101851>.
- Ruf, Yonal M A. 2025. "MELEBIHI BATAS KEBISINGAN DI KOTA GORONTALO.” : 195–200.
- Ryanta Bhaskara, Surya, and Boni Sena. 2024. "Perbandingan Tingkat Kebisingan Berbagai Bahan Peredam Pada Knalpot Sepeda Motor Racing.” *Ranah*

Research : Journal of Multidisciplinary Research and Development 6(5): 1957–67.

- Saban, Ahmad, Jasruddin Jasruddin, and Husain Husain. 2023. "PENGARUH KONSENTRASI AKTIVATOR (NaOH DAN HCl) TERHADAP KARAKTERISTIK KARBON AKTIF DARI TONGKOL JAGUNG." *Jurnal Sains dan Pendidikan Fisika* 19(2): 219.
- Sahu, Sumanta et al. 2020. "Kendu (*Diospyros Melanoxylon* Roxb) Fruit Peel Activated Carbon—an Efficient Bioadsorbent for Methylene Blue Dye: Equilibrium, Kinetic, and Thermodynamic Study." *Environmental Science and Pollution Research* 27(18): 22579–92.
- Salatein, Nahla M, Mahmoud Shaaban, and Irene S Fahim. 2024. "Comparing Low-Cost Activated Carbon Derived from Coffee Waste and Bagasse to Remove Heavy Metals and Methylene Blue Dye . Activated Carbon as an Adsorbent." *Results in Chemistry* 13(January): 102020. <https://doi.org/10.1016/j.rechem.2025.102020>.
- Sanjaya, Firman Lukman, Faqih Fatkhurrozak, Syarifudin Syarifudin, and Riky Ardiyanto. 2023. "Pelatihan Penggunaan Gas Analyzer Untuk Meningkatkan Kompetensi Motor Bakar Dengan Mengukur Emisi Gas Buang Mesin Di SMK Bina Nusa Slawi." *Jurnal Pengabdian Masyarakat Progresif Humanis Brainstorming* 6(2): 619–24.
- Santosh Kumar, Gill et al. 2023. "Design and Analysis of 3-Way Catalytic Converter Using CFD." *Materials Today: Proceedings* (xxxx). <https://doi.org/10.1016/j.matpr.2023.07.215>.
- Santoso, Budi, Sayuti Rahman, and Arnes Sembiring. 2023. "Rancang Bangun Miniatur Sistem Alat Pengukur Standar Kebisingan Knalpot Sepeda Motor Berbasis Arduino Uno." *METHODIKA: Jurnal Teknik Informatika dan Sistem Informasi* 9(1): 35–40.
- Saputro, Hendri Irnawan, Eko Agus Martanto, and Umi Yuminarti. 2022. "Analisis Emisi Gas Buang Kendaraan Bermotor (Angkutan Umum Penumpang) Di Kabupaten Manokwari." *Cassowary* 5(1): 35–47.
- Suyoga Wiguna, Anak Agung Gde, Ida Bagus Putu Mardana, and Putu Artawan. 2024. "Synthesis and Characterization of Activated Carbon Prepared From

- Rice Husk By Physics-Chemical Activation.” *Indonesian Physical Review* 7(2): 281–90.
- Syahruji, Syahruji, and Abdul Ghofur. 2019. “PENGUNAAN KUNINGAN SEBAGAI BAHAN CATALYTIC CONVERTER TERHADAP EMISI GAS BUANG Dan PERFORMA MESIN SUZUKI SHOGUN AXELO 125.” *Scientific Journal of Mechanical Engineering Kinematika* 4(2): 67–78.
- Tiwari, Khushi, Shourabh Singh Raghuwanshi, and Shivangi Sharma. 2023. “Vehicle Exhaust Emissions: From Peril to Power.” *Materials Today: Proceedings* (July 2023). <https://doi.org/10.1016/j.matpr.2023.10.055>.
- Wahyono, Yoyon et al. 2024. “Evaluating the Impacts of Environmental and Human Health of the Critical Minerals Mining and Processing Industries in Indonesia Using Life Cycle Assessment.” *Case Studies in Chemical and Environmental Engineering* 10(May): 100944. <https://doi.org/10.1016/j.cscee.2024.100944>.
- Wahyu, Mujahid, Hadi Rahmad, Zulfa Khalida, and Muhammad Yunus. 2015. “Peningkatan Kompetensi Troubleshooting Mesin Kendaraan Roda 4 Pada Para Guru SMK Di Kabupaten Blitar Dengan Penguasaan Gas Analyser.” : 25–33.
- Wibawa, Pratama Jujur, Muhammad Nur, Mukhamad Asy’ari, and Hadi Nur. 2020. “SEM, XRD and FTIR Analyses of Both Ultrasonic and Heat Generated Activated Carbon Black Microstructures.” *Heliyon* 6(3): e03546. <https://doi.org/10.1016/j.heliyon.2020.e03546>.
- Xu, Hui, and Xin Liu. 2024. “Urban Environmental Regulation , Firms ’ Emission Reduction Strategies and Labor Demand : Evidence from China.” 84(March): 589–609.
- Yang, Xiaomei et al. 2023. “Improvement of Flow Field Uniformity and Temperature Field in Gasoline Engine Catalytic Converter.” *Applied Thermal Engineering* 230(PB): 120792. <https://doi.org/10.1016/j.applthermaleng.2023.120792>.
- Yohandik & Dzulkiflih. 2023. “Analisis Tingkat Kebisingan Kendaraan Di Lampu Lalu Lintas Simpang Tiga Jalan Raya Prambon Sidoarjo Menggunakan Level Meter Berbasis Arduino Uno.” *Inovasi Fisika Indonesia* 12: 30–41.

<https://ejournal.unesa.ac.id/index.php/inovasi-fisika-indonesia/article/view/50977/41947>.

Yuliusman et al. 2020. "Preparation and Characterization of Activated Carbon from Corn Stalks by Chemical Activation with KOH and NaOH." *AIP Conference Proceedings* 2255(September).

Zhang, Ying et al. 2019. "Utilization of Wheat Bran for Producing Activated Carbon with High Specific Surface Area via NaOH Activation Using Industrial Furnace." *Journal of Cleaner Production* 210: 366–75. <https://doi.org/10.1016/j.jclepro.2018.11.041>.

Zhao, Yongqi et al. 2024. "Absorption of SO₂ in Flue Gas by Activated Carbon-Loaded Deep Eutectic Solvents: Experiment and Calculation." *Colloids and Surfaces A: Physicochemical and Engineering Aspects* 683(December 2023): 132984. <https://doi.org/10.1016/j.colsurfa.2023.132984>.

