

## DAFTAR PUSTAKA

- Alejandro Jiménez, Vicente Rives, Miguel A. Vicente, dan Antonio Gil. 2022. “*A Comparative Study of Acid and Alkaline Aluminum Extraction Valorization Procedure for Aluminum Saline Slags.*” *Journal of Environmental Chemical Engineering* 10(3): 1–10.
- Alica Bartošová, Lenka Blinová, Maroš Sirotiak, dan Anna Michalíková. 2017. “*Faculty of Materials Science and Technology in Trnava Usage of Ftir-Atr As Non-Destructive Analysis of Selected Toxic Dyes.*” *Rput* 25(40): 103–11.
- Aprilya Hartinah Wardani, dan Mochammad Zainuri. 2019. “*Pengaruh Variasi Massa SiO<sub>2</sub> Terhadap Sudut Kontak Dan Transparansi Pada Lapisan Hydrophobic.*” *Jurnal Sains dan Seni ITS* 7(2).
- Arnelli, Bara Yunianto, Teguh Iman P., Ahmad Suseno, dan Yayuk Astuti. 2018. “*Synthesis of Zeolite from Bagasse and Rice Husk Ashes as Surfactant Builder on Detergency Process: Variation of NaOH Concentration for Silica Isolation.*” *Jurnal Kimia Sains dan Aplikasi* 21(3): 139–43.
- Arsia Afshar Taromi dan Serge Kaliaguine. 2017. “*Synthesis of Ordered Mesoporous  $\gamma$ -Alumina – Effects of Calcination Conditions and Polymeric Template Concentration.*” *Microporous and Mesoporous Materials* 248: 179–91.
- Asep Bayu, Dani Nandiyanto, Rosi Oktiani, dan Risti Ragadhita. 2019. “*Indonesian Journal of Science & Technology How to Read and Interpret FTIR Spectroscopy of Organic Material.*” (1): 97–118.
- Babak Samiey dan Mohammad Rafi Dargahi. 2010. “*Kinetics and Thermodynamics of Adsorption of Congo Red on Cellulose.*” *Central European Journal of Chemistry* 8(4): 906–12.
- Cosimo De Caro. 2015. “*UV / VIS Spectrophotometry.*” *Mettler-Toledo International* (September 2015): 4–14.
- Edna D’Souza, Abhay B. Fulke, Najmuddin Mulani, Anirudh Ram, Manish Asodekar, Niteen Narkhede, dan S. N. Gajbhiye. 2017. “*Decolorization of Congo Red Mediated by Marine Alcaligenes Species Isolated from Indian West Coast Sediments.*” *Environmental Earth Sciences* 76(20).

- Eka Mesakh, Mery Napitupulu, dan Siang Gonggo. 2017. “*Pengaruh Alumina Terhadap Membran Blend Kitosan-Polivinil Alkohol- Litium Sebagai Membran Elektrolit Baterai.*” *Jurnal Akademika Kimia* 6: 72.
- Endang Ciptawati, Mohammad Hilfi Azra Dzikrulloh, Maya Oki Septiani, Viska Rinata, Deni Ainur Rokhima, Nabilah Azfa Fauziyyah, Dinda Sribuana. 2022. “*Analisis Kandungan Mineral Dari Lumpur Panas Sidoarjo Sebagai Potensi Sumber Silika Dan Arah Pemanfaatannya.*” *IJCA (Indonesian Journal of Chemical Analysis)* 5(1): 18–28.
- Erica Porto Fernandes., T’arsila S. S., Cenira M. C., Rangabhashiyam S., Nhamo C., Leonardo M.T.M.O., Simoni M. P. M., Lucas M. 2021. “*Efficient Adsorption of Dyes by  $\gamma$ -Alumina Synthesized from Aluminum Wastes: Kinetics, Isotherms, Thermodynamics and Toxicity Assessment.*” *Journal of Environmental Chemical Engineering* 9(5).
- Firouzeh Siadatnasab, Saeed Farhadi, dan Alireza Khataee. 2018. “*Sonocatalytic Performance of Magnetically Separable CuS/CoFe<sub>2</sub>O<sub>4</sub> Nanohybrid for Efficient Degradation of Organic Dyes.*” *Ultrasonics Sonochemistry* 44.
- Hamidreza Sadegh, Gomaa A. M. A., Vinod K. G., Abdel S. H. M., Ramin S., Mallikarjuna N. N., Mika S., dan Elzbieta Megiel. 2017. “*The Role of Nanomaterials as Effective Adsorbents and Their Applications in Wastewater Treatment.*” *Journal of Nanostructure in Chemistry* 7(1): 1–14.
- Hartini, Yuniawan H., dan Mudjijono M. 2015. “*Study Pore Characterization Of  $\Gamma$ -Alumina – Activated Carbon Composite Made Of Cassava Peels (Manihot Esculenta Cranz).*” *ALCHEMY Jurnal Penelitian Kimia* 11(1): 47.
- Hellna Tehubijuluw, Riki S., Maulil F. Y., Reva E. N. Yuly K., Hasliza B., Aishah A. J., Hartati, dan Didik P.. 2021. “*Utilization of Red Mud Waste into Mesoporous ZSM-5 for Methylene Blue Adsorption-Desorption Studies.*” *Environmental Science and Pollution Research* 28(28): 37354–70.
- Hye Soo Jo, Hyeonjin Kim, and Seog Young Yoon. 2022. “*Synthesis and Characterization of Mesoporous Aluminum Silicate and Its Adsorption for Pb (II) Ions and Methylene Blue in Aqueous Solution.*” *Materials* 15(10).
- I Saptiama, A Nurmanjaya, F Rindiantono, Marlina, A M Lestari, N F Nugraheni, dan Mujamilah. 2021. “*Synthesis and Characterization of Mesoporous Gamma-*

*Alumina by Glucose as Soft-Template for Molybdenum-99 Adsorption: High and Low Molar Ratio of Water to Aluminium Isopropoxide Effect.*” *IOP Conference Series: Earth and Environmental Science* 927(1).

- J.L. Contreras, G. Gómez, B. Zeifert, J. Salmones, T. Vázquez, G.A. Fuentes, J. Navarrete, L. Nuño. 2015. “*Synthesis of Pt/Al<sub>2</sub>O<sub>3</sub> Catalyst Using Mesoporous Alumina Prepared with a Cationic Surfactant.*” *Catalysis Today* 250: 72–86.
- Ika Fitri Ulfendrayani, Nurul Fanani, Qurrota A Yuni, Nurani Ikhlas, Binaria Lumban Gaol, dan Devi Lestari. 2019. “Pengaruh Perbedaan Preparasi Lumpur Lapindo.” *e-Prosiding SNasTekS* (1(1)): 235–40.
- Kobra Atrak, Ali Ramazani, dan Saeid Taghavi Fardood. 2018. “*Green Synthesis of Amorphous and Gamma Aluminum Oxide Nanoparticles by Tragacanth Gel and Comparison of Their Photocatalytic Activity for the Degradation of Organic Dyes.*” *Journal of Materials Science: Materials in Electronics* 29(10): 8347–53.
- Langhoff R Wedell H Wolff. 2006. *Handbook of Practical X-Ray Fluorescence Analysis Handbook of Practical X-Ray Fluorescence Analysis.*
- Latifah Amaliah Binti Saelan, dan Nengah Dwianita Kusyasar. 2015. “*Degradasi Pewarna Azo Merah (Congo Red) Oleh Kapang Wonorejo.*” : 1–43.
- M. D. Donohue, and G. L. Aranovich. 1998. “*Classification of Gibbs Adsorption Isotherms.*” *Advances in Colloid and Interface Science* 76–77(October): 137–52.
- M. R. Karim, M. A. Rahman, M. A. J. Miah, H. Ahmad, M. Yanagisawa and M. Ito. 2011. “*Synthesis of  $\beta$ -Alumina Particles and Surface Characterization.*” *The Open Colloid Science Journal* 4(1): 32–36.
- Md. Saifur R. Sarker., Md. Zahangir A., Md. Rakibul Q., M A Gafur, dan Mohammad M.. 2015. “*Extraction and Characterization of Alumina Nanopowders from Aluminum Dross by Acid Dissolution Process.*” *International Journal of Minerals, Metallurgy and Materials* 22(4): 429–36.
- Mega Kurnia, Nisrina Adibah, dan Anugerah Putri. 2019. “*Penentuan Situs Asam Bronsted-Lewis Dari ZSM-5 Yang Disintesis Penentuan Situs Asam Bronsted-*

*Lewis Dari ZSM-5 Yang Disintesis Menggunakan Kaolin Bangka Secara Langsung Tanpa Template Organik.*” (May): 0–4.

Mohamed A. Salem., Ahmed Serag., Hesham R. E., Dalia I. H., Shahira M. E., dan Ahmed Zayed.. 2021. “*Identification and Analysis of Toxic Phytochemicals.*” *Phytochemistry, the Military and Health*: 443–79.

Mohamed Mohd Hilmi, Hendrik Oktendy Lintang, dan Zainab Ramli. 2012. “*Characterization And Gravimetric Analysis Of The Dissolved Quartz In The Conversion Of Coal Fly Ash To Sodalite (Pencirian Dan Analisis Gravimetri Kuarza Terlarut Dalam Pertukaran Abu Terbang Batu Arang Ke Sodalit).*” *The Malaysian Journal of Analytical Sciences* 16(3): 235–40.

Muhammad Shobirin, dan M Pranjoto, Utomo. 2018. “*Preparasi Karakterisasi Dan Aplikasi  $Ca_2-XZnxSiO_4$  Sebagai Fotokatalis Untuk Degradasi Congo Red.*” *Jurnal Kimia Dasar* 7(5): 237.

Nia Meisa Wulandari, Lisna Efiyanti, Wega Trisunaryanti, Haryo Satriya Oktaviano, Syaiful Bahri, Yatim Lailun Ni'mah, Savitri Larasati. 2021. “*Effect of CTAB Ratio to the Characters of Mesoporous Silica Prepared from Rice Husk Ash in the Pyrolysis of  $\alpha$ -Cellulose.*” *Bulletin of Chemical Reaction Engineering and Catalysis* 16(3): 632–40.

Norasikin Saman, Nurul S. O., Loi-Yin C., Siti H. M. S., Hanapi Mat. 2020. “*Cetyltrimethylammonium Bromide Functionalized Silica Nanoparticles (MSN) Synthesis Using a Combined Sol-Gel and Adsorption Steps with Enhanced Adsorption Performance of Oxytetracycline in Aqueous Solution.*” *Journal of the Taiwan Institute of Chemical Engineers* 112: 67–77.

Nur Amaliah Putri, Nona Nabillah, Ulfa Leonita Novianti, dan Muhammad Reza Huseini. 2019. “*Variasi Temperatur Dan Waktu Tinggal Hidrotermalisasi Terhadap Efektifitas Lumpur Lapindo Sebagai Sumber Energi Alternatif.*” *Seminar Nasional Sains dan Teknologi*: 1–5. [jurnal.umj.ac.id/index.php/semnastek%0AVariasi](http://jurnal.umj.ac.id/index.php/semnastek%0AVariasi).

Omita Riski, Didik P., Dwi K. F., Yatim L. N., Vita N. I., Hartati, Imroatul Q., Eko Santoso. 2019. “*The Effect of Crystallization Time and  $H_2O/CTAB$  Ratio in the Synthesis of Mesoporous Alumina from Bauxite Residue (Red Mud).*” *Malaysian Journal of Fundamental and Applied Sciences* 15(1): 93–98.

- Purbaningtias, Kurniawati, Wiyantoko, Prasetyoko, Suprpto. 2019. “Pengaruh Penambahan Surfaktan Pada Modifikasi Material Alam.” *Akta Kimia Indonesia* 4(2): 118.
- Qurrota A’Yuni, dan Trisna K. D. 2019. “Sintesis Sol-Gel Dan Karakterisasi Struktur Padatan FeF<sub>3</sub> Dengan Sol-Gel Synthesis and Solid Structure Characterization of FeF<sub>3</sub> Using X-Ray Diffraction.” 4(1): 2–6.
- R A Day, dan AL Underwood. 2002. “Analisis Kimia Kuantitatif Edisi Keenam.” In *Jakarta: Erlangga*.
- R Maharsi, R D Septianto, F Rohman, F Iskandar, H Devianto, dan Y W Budhi 2017. “Effect of Temperature and Precursor Concentration on the Morphology of Cu/ $\gamma$ -Al<sub>2</sub>O<sub>3</sub> Prepared via Urea Combustion Method.” *Materials Research Express* 4(4).
- R, Arthur Pichardson., Dan James R. Dillon. 1939. “Congo Red.” *The American Journal of the Medical Sciences* 198(1): 73–81.
- R.Chellammal Gayathri, V. Elakkiya, dan S. Sumathi. 2022. “Synthesis of Cerium and Bismuth Doped Nickel Aluminate for the Photodegradation of Methylene Blue, Methyl Orange and Rhodamine B Dyes.” *Chemosphere* 303(P2): 135056.
- Roxana Vidruk , Miron V. Landau , Moti Herskowitz , Vladimir Ezersky , Amir Goldbourt . 2011. “Control of Surface Acidity and Catalytic Activity of  $\gamma$ -Al<sub>2</sub>O<sub>3</sub> by Adjusting the Nanocrystalline Contact Interface.” *Journal of Catalysis* 282(1): 215–27.
- Sanjay M Nilapwar, Maria Nardelli, Hans V. Westerhoff, dan Malkhey Verma. 2011. “Absorption Spectroscopy.” *Methods in Enzymology* 500: 59–75.
- Sara Al-Salihi, Ahmed M. Jasim, Maria M. Fidalgo, dan Yangchuan Xing. 2022. “Removal of Congo Red Dyes from Aqueous Solutions by Porous  $\gamma$ -Alumina Nanoshells.” *Chemosphere* 286(P2): 131769.
- Sereyrath Lim,. 2013. “X-Ray Fluorescence (XRF) Analyzer - Theory , Utility , and QA/QC for Environmental and Commercial Product Samples in Cambodia.” *Multidisciplinary Studies Theses* 8: 1–34.
- Sudarlin. 2020. “Prinsip Dan Teknik Penggunaan Gas Sorption Analyzer ( GSA ) Prinsip Dan Teknik Penggunaan Gas Sorption Analyzer ( GSA ).” (July).

- Sun A. M., Bipinchandra K. S., Pathikrit S., Aarti R. D., dan Beom S.K. 2018. “*Comparison of Dye Degradation Potential of Biosynthesized Copper Oxide, Manganese Dioxide, and Silver Nanoparticles Using Kalopanax Pictus Plant Extract.*” *Korean Journal of Chemical Engineering* 35(3): 702–8.
- Tharmmanoon Inmanee, Piriya Pinthong, and Bunjerd Jongsomjit. 2017. “*Effect of Calcination Temperatures and Mo Modification on Nanocrystalline ( $\gamma$  -  $\chi$ )- $Al_2O_3$  Catalysts for Catalytic Ethanol Dehydration.*” *Journal of Nanomaterials* 2017(2011).
- Utami Irawati, Sunardi, dan Suraida. 2013. “*Sintesis Dan Karakterisasi Gamma Alumina ( $\Gamma$ - $Al_2O_3$ ) dari Kaolin Asal Tatakan, Kalimantan Selatan Berdasarkan Variasi Temperatur Kalsinasi.*”
- Waclawek, S., K. Grübel, dan M. Černík. 2015. “*Simple Spectrophotometric Determination of Monopersulfate.*” *Spectrochimica Acta - Part A: Molecular and Biomolecular Spectroscopy* 149.
- Wasan T. Al-Rubayee, Omar F. Abdul-Rasheed, dan Noor Mustafa Ali. 2016. “*Preparation of a Modified Nanoalumina Sorbent for the Removal of Alizarin Yellow R and Methylene Blue Dyes from Aqueous Solutions.*” *Journal of Chemistry* 2016.
- Widya Puspita Dewi., Tanti H., Suwardiyanto, Yudi A. S., Novita A. 2019. “*Variasi Penambahan CTABr Sebagai Template Terhadap Pembentukan  $TiO_2$  Anatase Dari Senyawa Natrium Titanat Dan Aplikasinya Sebagai Fotokatalis.*” *Berkala Sainstek* 7(2): 43.
- Xin-Jian Jia, Jinshu W., Junshu W., Yucheng D., Bingxin Z., dan Daniel den E. 2015. “*Bouquet-like Calcium Sulfate Dihydrate: A Highly Efficient Adsorbent for Congo Red Dye.*” *RSC Advances* 5(88): 72321–30.
- Yildirim, Zeynep Elvan, Gamze Gediz Ilis, Moghtada Mobedi, dan Semra Ülkü. 2011. “*Effect of Isotherm Shape on Mass Transfer in an Adsorbent Particle; An Isothermal Adsorption Process.*” *Open Transport Phenomena Journal* 3(1): 40–48.
- Yudhistia Riska, Rachmat Triandi T, dan Danar Purwonugoho. 2018. “*Ekstraksi Alumina Dalam Lumpur Lapindo Menggunakan Pelarut Asam Klorida.*” *jurnal Seminar Nasional Inovasi dan Aplikasi Teknologi di Industri* 2018: 365–69.

- Yue, Ming Bo, Wen Qian Jiao, Yi Meng Wang, dan Ming Yuan He. 2010. "CTAB-Directed Synthesis of Mesoporous  $\gamma$ -Alumina Promoted by Hydroxy Polyacids." *Microporous and Mesoporous Materials* 132(1–2): 226–31.
- Yunfeng Gu, dan S. Ted Oyama. 2009. "Permeation Properties and Hydrothermal Stability of Silica-Titania Membranes Supported on Porous Alumina Substrates." *Journal of Membrane Science* 345(1–2): 267–75.
- Yustira, Yudi, Thamrin Usman, dan Nelly Wahyuni. 2015. "Sintesis Katalis Sn/Zeorit Dan Uji Aktivasi Pada Reaksi Esterifikasi Limbah Minyak Kelapa Sawit (Palm Sludge Oil)." *JKK Journal* 4(1): 58–66.
- Zahra Karimi, dan Ahmad Rahbar-Kelishami. 2022. "Preparation of Highly Efficient and Eco-Friendly Alumina Magnetic Hybrid Nanosorbent from Red Mud: Excellent Adsorption Capacity towards Nitrate." *Journal of Molecular Liquids* 368: 120751.
- Zhongfu Li, Yi Du, Shiyang Z., Zhongtao C., Kai Yang, Xingjie Lva, dan Chaofeng Zhua. 2016. "Synthesis and Characterization of Hierarchical  $\gamma$ -AlOOH and  $\gamma$ -Al<sub>2</sub>O<sub>3</sub> Microspheres with High Adsorption Performance for Organic Dyes." *RSC Advances* 6(92): 89699–707.
- Ziaeddin Bonyadi, Zeinab Fouladi, Akram Robotjazi, dan Mohaddeseh Zahmatkesh Anbarani. 2023. "Reactive Red-141 Removal from Synthetic Solutions by  $\gamma$ -Al<sub>2</sub>O<sub>3</sub> Nanoparticles: Process Modeling, Kinetic, and Isotherm Studies." *Applied Water Science* 13(2): 1–11.