

Waste Disposal & Sustainable Energy

Topic: Heat conversion of solid waste

Liu, Y., Shi, J., Mao, L. *et al.* Base- or acid-assisted **polystyrene plastic degradation** in supercritical CO₂. *Waste Dispos. Sustain. Energy* **5**, 165–175 (2023). <https://doi.org/10.1007/s42768-023-00139-1>

Free full-text: <https://rdcu.be/do22c>

Bourtsalas, A.C. **Energy recovery from solid wastes** in China and a Green-BRI mechanism for advancing sustainable waste management of the global South. *Waste Dispos. Sustain. Energy* **5**, 309–321 (2023).

<https://doi.org/10.1007/s42768-022-00130-2>

Free full-text: <https://rdcu.be/do22S>

Tisi, Y.S.A.B., Matos, F.A. & Carneiro, M.L.N.M. **Development of waste-to-energy** through integrated sustainable waste management: the case of ABREN WtERT Brazil towards changing status quo in Brazil. *Waste Dispos. Sustain. Energy* **5**, 295–308 (2023). <https://doi.org/10.1007/s42768-022-00127-x>

Free full-text: <https://rdcu.be/do23O>

Khamis, S.S., Purwanto, H., Salleh, H.M. *et al.* Novel **energy recovery** from an integrated municipal solid waste and leachate treatment system. *Waste Dispos. Sustain. Energy* (2023). <https://doi.org/10.1007/s42768-023-00177-9>

Free full-text: <https://rdcu.be/dwQbD>

Zhai, Z., Zhou, J., Wu, J. *et al.* Pyrolytic gas analysis and evaluation from **thermal plasma pyrolysis** of simulated oil-based drill cuttings. *Waste Dispos. Sustain. Energy* **5**, 367–382 (2023).

<https://doi.org/10.1007/s42768-023-00153-3>

Free full-text: <https://rdcu.be/do3au>

Mishra, S.K., Pradhan, P. & Jena, S.P. Performance and **combustion study** of a low heat rejection engine running with biogas–diethyl ether–diesel. *Waste Dispos. Sustain. Energy* (2023).

<https://doi.org/10.1007/s42768-023-00167-x>

Free full-text: <https://rdcu.be/dwQbK>

Koralewska, R., Martin, U. & Schönsteiner, M. **The Martin moving grate technology**. *Waste Dispos. Sustain. Energy* (2023). <https://doi.org/10.1007/s42768-022-00119-x>

Free full-text: <https://rdcu.be/do262>

Sahu, P., Prabu, V. Techno-economic analysis on **oxy-fuel based steam turbine power system** using municipal solid waste and coals with ultrasonicator sulfur removal. *Waste Dispos. Sustain. Energy* **4**, 131–147 (2022). <https://doi.org/10.1007/s42768-022-00100-8>

Free full-text: <https://rdcu.be/do268>

Shen, D., Li, W., Sun, F. *et al.* Characterization of the temperature and oxygen concentration field in a decentralized **solid-waste incinerator** for villages and towns. *Waste Dispos. Sustain. Energy* **4**, 39–47 (2022).

<https://doi.org/10.1007/s42768-022-00092-5>

Free full-text: <https://rdcu.be/do27K>

Zhang, J., Zhu, J., Lv, Q. *et al.* Experimental study on conversion path of sulfur in **coal slime preheating combustion**. *Waste Dispos. Sustain. Energy* 4, 63–68 (2022). <https://doi.org/10.1007/s42768-022-00094-3>
Free full-text: <https://rdcu.be/do27P>

Al-Rahbi, A.S., Williams, P.T. Decomposition of **biomass gasification** tar model compounds over waste tire pyrolysis char. *Waste Dispos. Sustain. Energy* 4, 75–89 (2022). <https://doi.org/10.1007/s42768-022-00103-5>
Free full-text: <https://rdcu.be/do274>

Sun, K., Zhang, L., Lin, Z. *et al.* Alkaline earth metal-based minerals/wastes-catalyzed **pyrolysis of poly**(ethylene terephthalate)/poly(butylene terephthalate) for benzenes-enriched oil production. *Waste Dispos. Sustain. Energy* (2023). <https://doi.org/10.1007/s42768-023-00141-7>
Free full-text: <https://rdcu.be/do28s>

Shen, T., Yan, M., Xia, Y. *et al.* Treatment of wastewater from **food waste hydrothermal** carbonization via Fenton oxidization combined activated carbon adsorption. *Waste Dispos. Sustain. Energy* 4, 205–218 (2022). <https://doi.org/10.1007/s42768-022-00106-2>
Free full-text: <https://rdcu.be/do28u>

Kong, K.K., Yek, P.N.Y., Sii, H.S. *et al.* **Microwave physicochemical activation**: an advanced approach to **produce activated biochar** for palm oil mill effluent treatment. *Waste Dispos. Sustain. Energy* 4, 323–333 (2022). <https://doi.org/10.1007/s42768-022-00115-1>
Free full-text: <https://rdcu.be/do28x>

Rubagumya, I., Komakech, A.J., Kabenge, I. *et al.* Potential of organic waste to energy and **bio-fertilizer** production in Sub-Saharan Africa: a review. *Waste Dispos. Sustain. Energy* (2023). <https://doi.org/10.1007/s42768-022-00131-1>
Free full-text: <https://rdcu.be/do28K>