

Waste Disposal & Sustainable Energy

Topic: Solid waste management

Lorang, S., Yang, Z., Zhang, H. *et al.* Achievements and policy trends of extended producer responsibility for **plastic packaging waste** in Europe. *Waste Dispos. Sustain. Energy* 4, 91–103 (2022).

<https://doi.org/10.1007/s42768-022-00098-z>

Free full-text: <https://rdcu.be/do2nw>

Pandey, P., Dhiman, M., Kansal, A. *et al.* **Plastic waste management** for sustainable environment: techniques and approaches. *Waste Dispos. Sustain. Energy* 5, 205–222 (2023).

<https://doi.org/10.1007/s42768-023-00134-6>

Free full-text: <https://rdcu.be/do2og>

Tsiamis, D., Poretti, F., Consonni, S. *et al.* A quantitative analysis of the US materials flow methodology and comparison to the EU methodology for **MSW statistics**. *Waste Dispos. Sustain. Energy* (2024).

<https://doi.org/10.1007/s42768-023-00171-1>

Free full-text: <https://rdcu.be/dwP74>

Villa, F., Vinti, G. & Vaccari, M. Appropriate **solid waste management system** in Quelimane (Mozambique): study and design of a small-scale center for plastic sorting with wastewater treatment. *Waste Dispos. Sustain. Energy* 4, 49–62 (2022). <https://doi.org/10.1007/s42768-022-00091-6>

Free full-text: <https://rdcu.be/do2Km>

Sultana, M., Jahiruddin, M., Kibria, M.G. *et al.* Applying organic amendment enriches nutrient status of **municipal solid waste compost** and its application enhances tuber yield and nutrient concentrations of potato. *Waste Dispos. Sustain. Energy* 5, 439–450 (2023). <https://doi.org/10.1007/s42768-023-00142-6>

Free full-text: <https://rdcu.be/dwP8C>

Widanapathirana, S., Perera, I.J.J.U.N. & Bellanthudawa, B.K.A. **Electrical and electronic waste** (e-waste) recycling and management strategies in South Asian region: a systematic review from Sri Lankan context. *Waste Dispos. Sustain. Energy* 5, 559–575 (2023). <https://doi.org/10.1007/s42768-023-00162-2>

Free full-text: <https://rdcu.be/dwP8E>

Kumar, A., Sharma, A. & Rawal, N. An approach for **selection of solid waste treatment and disposal methods** based on fuzzy analytical hierarchy process. *Waste Dispos. Sustain. Energy* 4, 311–322 (2022).

<https://doi.org/10.1007/s42768-022-00117-z>

Free full-text: <https://rdcu.be/do2Ko>

Perebynos, A., Sepúlveda, D. & Ribeiro, C. Study on **textile waste generation** in the undifferentiated municipal solid waste stream in Guimarães, Portugal. *Waste Dispos. Sustain. Energy* 5, 189–203 (2023).

<https://doi.org/10.1007/s42768-023-00137-3>

Free full-text: <https://rdcu.be/do2Lp>

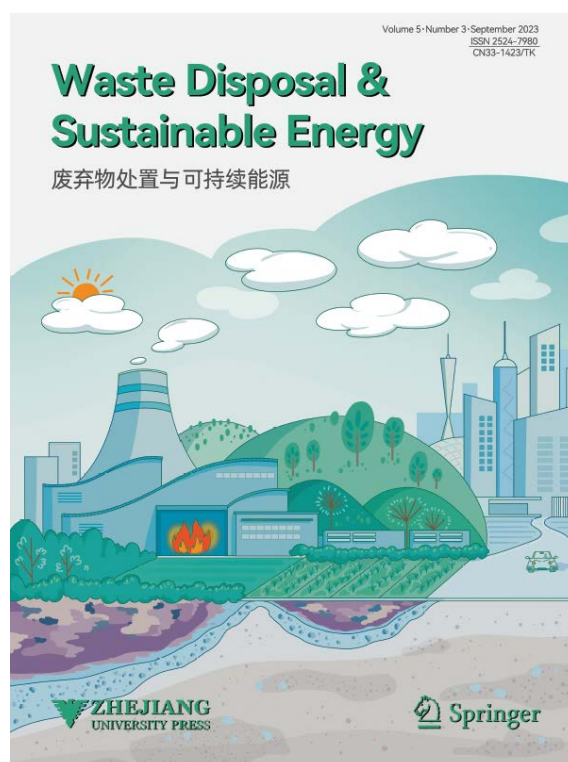
* Themelis, N.J. **Energy and materials recovery from post-recycling wastes**: WTE. *Waste Dispos. Sustain. Energy* (2023). <https://doi.org/10.1007/s42768-023-00138-2>
Free full-text: <https://rdcu.be/do2qw>

Kumar, V., Singh, P., Sharma, J. *et al.* **Rice straw management** through biofuel, biochar, mushroom cultivation, and paper production to overcome environmental pollution in North India. *Waste Dispos. Sustain. Energy* (2023). <https://doi.org/10.1007/s42768-023-00152-4>
Free full-text: <https://rdcu.be/do2MC>

Choo, C.Y., Abdul-Rahman, S., Yaakob, A.M. *et al.* Sustainable **food waste management** using modified fuzzy improved analytic hierarchy process: a study of Malaysia. *Waste Dispos. Sustain. Energy* (2023). <https://doi.org/10.1007/s42768-023-00176-w>
Free full-text: <https://rdcu.be/dwP8L>

Rayhan, D.S.A., Bhuiyan, I.U. Review of **construction and demolition waste management** tools and frameworks with the classification, causes, and impacts of the waste. *Waste Dispos. Sustain. Energy* (2023). <https://doi.org/10.1007/s42768-023-00166-y>
Free full-text: <https://rdcu.be/dwP8Z>

*: Selected as issue cover paper (free of charge) as follows.



ESCI, EI, Scopus, CSCD indexed



CiteScore: 5.9
ZHEJIANG UNIVERSITY PRESS