Global E-waste management: Can WEEE make a different legislation, contemporary issues and future challenges

Waste Management 120, 549-563

DOI: 10.1016/j.wasman.2020.10.016

Citation Report

#	Article	IF	CITATIONS
1	Circular economy and e-waste management in the Americas: Brazilian and Canadian frameworks. Journal of Cleaner Production, 2021, 297, 126570.	9.3	65
2	A societal transition of MSW management in Xiamen (China) toward a circular economy through integrated waste recycling and technological digitization. Environmental Pollution, 2021, 277, 116741.	7.5	81
3	Sustainable collection center location selection in emerging economy for electronic waste with fuzzy Best-Worst and fuzzy TOPSIS. Waste Management, 2021, 127, 37-47.	7.4	62
4	Economic and climate impacts from the incorrect disposal of WEEE. Resources, Conservation and Recycling, 2021, 168, 105470.	10.8	19
5	Demonstrating reuse of EEE in a distinct urban mine: a case study. Detritus, 2021, , 78-93.	0.9	5
6	The cooperation mechanism of the formal and informal recyclers based on information sharing. Journal of Data Information and Management, 2021, 3, 209-224.	2.7	2
7	eCooking: Challenges and Opportunities from a Consumer Behaviour Perspective. Energies, 2021, 14, 4345.	3.1	11
8	Improving the sustainability of a reverse supply chain system under demand uncertainty by using postponement strategies. Waste Management, 2021, 131, 72-87.	7.4	13
9	CFD Modeling of a Lab-Scale Microwave Plasma Reactor for Waste-to-Energy Applications: A Review. Gases, 2021, 1, 133-147.	2.0	4
10	Dynamic estimation of future obsolete laptop flows and embedded critical raw materials: The case study of Greece. Waste Management, 2021, 132, 74-85.	7.4	8
11	Exploring influencing factors of WEEE social recycling behavior: A Chinese perspective. Journal of Cleaner Production, 2021, 312, 127829.	9.3	24
12	Small Polymeric Toys Placed in Child-Dedicated Chocolate Food Products—Do They Contain Harmful Chemicals? Examination of Quality by Example of Selected VOCs and SVOCs. Exposure and Health, 2022, 14, 203-216.	4.9	3
13	Critical appraisal of recycling indicators used in European criticality exercises and circularity monitoring. Resources Policy, 2021, 73, 102208.	9.6	5
14	Prospecting reusable small electrical and electronic equipment (EEE) in distinct anthropogenic spaces. Resources, Conservation and Recycling, 2022, 176, 105908.	10.8	4
15	Multi-Criteria Decision Making Approaches Applied to Waste Electrical and Electronic Equipment (WEEE): A Comprehensive Literature Review. Toxics, 2021, 9, 13.	3.7	30
16	A Framework of Unsustainable Behaviors to Support Product Eco-Design. Sustainability, 2021, 13, 11394.	3.2	4
17	Urban Mining of e-Waste and the Role of Consumers. , 0, , .		0
18	Rare Earth Elements Recycling Potential Estimate Based on End-of-Life NdFeB Permanent Magnets from Mobile Phones and Hard Disk Drives in Brazil. Minerals (Basel, Switzerland), 2021, 11, 1190.	2.0	9

#	ARTICLE	IF	CITATIONS
19	Opportunities for reducing the supply chain water footprint of metals used in consumer electronics. Resources, Conservation and Recycling, 2022, 176, 105926.	10.8	4
20	Environmental impacts of hazardous waste, and management strategies to reconcile circular economy and eco-sustainability. Science of the Total Environment, 2022, 807, 150856.	8.0	67
21	A comprehensive review on the recycling of discarded printed circuit boards for resource recovery. Resources, Conservation and Recycling, 2022, 178, 106027.	10.8	67
22	Identification of Critical Barriers for E-Waste Management in an Evolving Economy Using Best Worst Method. , 2022, , 194-208.		0
23	Exploring the strategies of online and offline recycling channels in closed-loop supply chain under government subsidy. Environmental Science and Pollution Research, 2022, 29, 21591-21602.	5.3	23
24	Instilling lifecycle costs into modular product development for improved remanufacturing-product service system enterprise. International Journal of Production Economics, 2022, 246, 108404.	8.9	4
25	Recycling Plastics from WEEE: A Review of the Environmental and Human Health Challenges Associated with Brominated Flame Retardants. International Journal of Environmental Research and Public Health, 2022, 19, 766.	2.6	25
26	Waste electrical and electronic equipments as urban mines in Burkina Faso: Characterization and release of metal particles. Waste Management, 2022, 139, 17-24.	7.4	6
27	Assessing data in the informal e-waste sector: The Agbogbloshie Scrapyard. Waste Management, 2022, 139, 158-167.	7.4	22
28	Capture and Release Mechanism of Ni and La Ions via Solid/Liquid Process: Use of Polymer-Modified Clay and Activated Carbons. Polymers, 2022, 14, 485.	4.5	2
29	Loading insoluble sulfides in mesoporous oxide films from precursors in solution. Journal of Sol-Gel Science and Technology, 2022, 102, 264-278.	2.4	1
30	Sustainable waste electrical and electronic equipment management guide in emerging economies context: A structural model approach. Journal of Cleaner Production, 2022, 336, 130391.	9.3	25
31	Recovery of precious metals from industrial wastewater towards resource recovery and environmental sustainability: A critical review. Desalination, 2022, 527, 115510.	8.2	67
32	Proposal for used electronic products management in Mexicali. Resources, Conservation & Recycling Advances, 2022, 13, 200065.	2.5	4
33	E-waste it wisely: lessons from Africa. SN Applied Sciences, 2022, 4, 72.	2.9	27
34	Examining country development indicators and e-waste under the moderating effect of country development levels and e-waste policy. International Journal of Quality and Reliability Management, 2022, 39, 1601-1616.	2.0	10
35	Electronic Waste Reduction Through Devices and Printed Circuit Boards Designed for Circularity., 2022, 1, 4-23.		46
36	A CNN-Based Fast Picking Method for WEEE Recycling. Procedia CIRP, 2022, 106, 264-269.	1.9	5

#	ARTICLE	IF	CITATIONS
37	Managing e-waste from a closed-loop lifecycle perspective: China's challenges and fund policy redesign. Environmental Science and Pollution Research, 2022, 29, 47713-47724.	5. 3	13
38	Sensor-Based Solid Waste Handling Systems: A Survey. Sensors, 2022, 22, 2340.	3.8	14
39	Some Characteristics and Arguments in Favor of a Science of Machine Behavior Analysis. Perspectives on Behavior Science, 2022, 45, 399-419.	1.9	1
40	A Review on Global Emissions by E-Products Based Waste: Technical Management for Reduced Effects and Achieving Sustainable Development Goals. Sustainability, 2022, 14, 4036.	3.2	12
41	Techno-economic analysis of e-waste based chemical looping reformer as hydrogen generator with co-generation of metals, electricity and syngas. International Journal of Hydrogen Energy, 2022, 47, 11177-11189.	7.1	13
42	Modeling the capacity of collection points for electronic household waste in cities. Proceedings of the National Academy of Sciences of Belarus Physics and Mathematics Series, 2022, 58, 120-128.	0.2	0
43	Machine Learning and Artificial Intelligence in Circular Economy: A Bibliometric Analysis and Systematic Literature Review. Annals of Emerging Technologies in Computing, 2022, 6, 13-40.	1.3	16
44	Metals in e-waste: Occurrence, fate, impacts and remediation technologies. Chemical Engineering Research and Design, 2022, 162, 230-252.	5.6	34
45	E-waste: Growing environmental and health problems and its management alternatives in developing countries. Environmental Reviews, 2022, 30, 524-536.	4.5	3
46	Regulation and competition in the extended producer responsibility models: Results in the WEEE sector in Europe. Waste Management, 2022, 145, 60-71.	7.4	16
47	Enrichment of heavy metals from spent printed circuit boards by microwave pyrolysis. Waste Management, 2022, 145, 112-120.	7.4	4
48	Is VR a suitable tool for conservation messaging? An exploration of VR technology and the Oculus series Ecosphere. Journal of Environmental Media, 2021, 2, 267-293.	0.2	1
49	Analyzing the challenges of e-waste management practices in India during COVID-19. Management of Environmental Quality, 2022, 33, 1611-1628.	4.3	6
50	Exploring the potential of hematite as a debromination agent for 2,4,6-tribromophenol. Chemical Engineering Journal Advances, 2022, 11, 100334.	5.2	10
52	Disposal of Urban Wastes., 2022,,.		0
53	The Impact of Legal Recycling Constraints and Carbon Trading Mechanisms on Decision Making in Closed-Loop Supply Chain. International Journal of Environmental Research and Public Health, 2022, 19, 7400.	2.6	5
54	Distributed recycling system with microwave-based heating for obsolete alkaline batteries. Resources, Environment and Sustainability, 2022, 9, 100071.	5.9	1
55	Stepwise flotation separation of WEEE plastics by polymeric aluminum chloride towards source control of microplastics. Waste Management, 2022, 149, 1-10.	7.4	12

#	Article	IF	CITATIONS
56	The Practice of Green Computing for Businesses. , 2022, , 31-51.		1
57	Smart E-waste Management in China: A Review. Lecture Notes on Data Engineering and Communications Technologies, 2022, , 515-533.	0.7	1
58	Achieving Triple Sustainability in Closed-Loop Supply Chain: The Optimal Combination of Online Platform Sales Format and Blockchain-Enabled Recycling. SSRN Electronic Journal, 0, , .	0.4	0
59	Interest groups and electronic waste management policy. Corporate and Business Strategy Review, 2022, 3, 124-133.	1.5	1
60	Electronic waste control and management in Ghana: A critical assessment of the law, perceptions and practices. Waste Management and Research, 2022, 40, 1794-1802.	3.9	3
61	Current scenario of solid waste management techniques and challenges in Covid-19 – A review. Heliyon, 2022, 8, e09855.	3.2	15
62	Stackelberg Game Analysis of E-Waste Recycling Stakeholders under Recovery Time Sensitivity and CRMs Life Expectancy Sensitivity. Sustainability, 2022, 14, 9054.	3.2	1
63	You Only Demanufacture Once (Yodo): WEEE Retrieval Using Unsupervised Learning. SSRN Electronic Journal, 0, , .	0.4	0
64	Preparing for future e-waste from photovoltaic modules: a circular economy approach. International Journal of Production Management and Engineering, 2022, 10, 131-141.	1.5	3
65	Selective leaching of lithium ions from <scp>LiFePO₄</scp> powders using hydrochloric acid and sodium hypochlorite system. Canadian Journal of Chemical Engineering, 2023, 101, 1831-1841.	1.7	5
66	Micro/nano-mechanical properties evolution and degradation mechanism of Ti3AlC2 ceramic reinforced Ag-based composites under high-temperature arc corrosion. Ceramics International, 2022, 48, 33670-33681.	4.8	8
67	Multi-time Scale Attention Network for WEEE reverse logistics return prediction. Expert Systems With Applications, 2023, 211, 118610.	7.6	2
68	Stakeholder Analysis of the Waste Electrical and Electronic Equipment Internet Recycling Industry. International Journal of Environmental Research and Public Health, 2022, 19, 10003.	2.6	3
69	Application of persulfate-based oxidation processes to address diverse sustainability challenges: A critical review. Journal of Hazardous Materials, 2022, 440, 129722.	12.4	57
70	Electronic waste in Brazil: Generation, collection, recycling and the covid pandemic., 2022, 3, 100022.		5
71	Recent progress towards photovoltaics' circular economy. Journal of Cleaner Production, 2022, 373, 133864.	9.3	17
72	On the implementation of the circular economy route for E-waste management: A critical review and an analysis for the case of the state of Kuwait. Journal of Environmental Management, 2022, 323, 116181.	7.8	18
73	A biodegradable and flexible temperature sensor supported on avocado peel and its enhancement of detection by sensitizing with the La0.5Sr0.5CoO3 perovskite. Materials Chemistry and Physics, 2022, 292, 126786.	4.0	2

#	ARTICLE	IF	CITATIONS
74	Electrostatic Separation of Tribocharged Granular Mixtures of Two or More Plastics Originating From WEEE. IEEE Transactions on Industry Applications, 2022, 58, 7701-7708.	4.9	3
75	Risk control simulation of the closed-loop supply chain of waste electrical and electronic equipment based on system dynamics. Frontiers in Energy Research, 0, 10, .	2.3	0
76	Analysis of the Past Seven Years of Waste-Related Doctoral Dissertations: A Digitalization and Consumer e-Waste Studies Mystery. Energies, 2022, 15, 6526.	3.1	3
77	Evolutionary game analysis of WEEE recycling tripartite stakeholders under variable subsidies and processing fees. Environmental Science and Pollution Research, 2023, 30, 11584-11599.	5.3	7
78	Toward circular and socially just urban mining in global societies and cities: Present state and future perspectives. Frontiers in Sustainable Cities, 0, 4, .	2.4	5
79	Circular economy performance measurements and blockchain technology: an examination of relationships. International Journal of Logistics Management, 2023, 34, 720-743.	6.6	21
80	Biohydrometallurgical Recovery of Metals from Waste Electronic Equipment: Current Status and Proposed Process. Recycling, 2022, 7, 67.	5.0	12
81	Evolution of e-waste resources disposal with propaganda education and monetary incentives: the influence mechanism of consumer knowledge level. Journal of Material Cycles and Waste Management, 2022, 24, 2620-2635.	3.0	2
82	Improved leaching of Cu, Sn, Pb, Zn, and Al from waste printed circuit boards by electro-generated Cl2 in HCl solution. Waste Management, 2022, 153, 386-396.	7.4	4
83	Briefings on e-waste hazard until COVID era in India. Materials Today: Proceedings, 2022, , .	1.8	1
84	Achieving triple sustainability in closed-loop supply chain: The optimal combination of online platform sales format and blockchain-enabled recycling. Computers and Industrial Engineering, 2022, 174, 108763.	6.3	13
85	The need for design-for-recycling of paper-based printed electronics – a prospective comparison with printed circuit boards. Resources, Conservation and Recycling, 2023, 189, 106757.	10.8	20
86	Autogeddon or autoheaven: Environmental and social effects of the automotive industry from launch to present. Science of the Total Environment, 2023, 858, 159987.	8.0	8
87	Implementation challenges of blockchain technology in closed-loop supply chain: A Waste Electrical and Electronic Equipment (WEEE) management perspective in developing countries. Supply Chain Forum, 2023, 24, 59-80.	4.2	9
88	Identifying sustainable applications for printed electronics using the multi-perspective application selection approach. Journal of Cleaner Production, 2023, 383, 135532.	9.3	5
89	A review on recovery processes of metals from E-waste: A green perspective. Science of the Total Environment, 2023, 859, 160391.	8.0	44
90	You Only Demanufacture Once (YODO): WEEE retrieval using unsupervised learning. Resources, Conservation and Recycling, 2023, 190, 106826.	10.8	4
91	Complex Fuzzy Assessment of Green Flight Activity Investments for Sustainable Aviation Industry. IEEE Access, 2022, 10, 127297-127312.	4.2	4

#	Article	IF	CITATIONS
92	Current status of household e-waste management in Jakarta, Indonesia. IOP Conference Series: Earth and Environmental Science, 2022, 1109, 012042.	0.3	2
93	Analysis of the Adsorption-Release Isotherms of Pentaethylenehexamine-Modified Sorbents for Rare Earth Elements (Y, Nd, La). Polymers, 2022, 14, 5063.	4.5	2
94	Photovoltaic waste as source of valuable materials: A new recovery mechanical approach. Journal of Cleaner Production, 2023, 385, 135702.	9.3	9
95	An Expert Decision-Making System for Identifying Development Barriers in Chinese Waste Electrical and Electronic Equipment (WEEE) Recycling Industry. Sustainability, 2022, 14, 16721.	3.2	3
96	Smart technologies forÂcollectionÂand classification ofÂelectronic waste. International Journal of Quality and Reliability Management, 2023, ahead-of-print, .	2.0	3
97	The Legal Transition towards a More Circular Electrical and Electronic Equipment Chain—A Case Study of The Netherlands. Sustainability, 2023, 15, 935.	3.2	0
98	Different Strategies and Management between Countries towards Waste Electrical and Electronic Equipment (WEEE) to the Realization of Sustainability. SHS Web of Conferences, 2023, 154, 03010.	0.2	0
99	Optimal Manufacturer Recycling Strategy under EPR Regulations. Processes, 2023, 11, 166.	2.8	2
100	DEVELOPMENT OF SUSTAINABLE ELECTRONIC PRODUCTS, BUSINESS MODELS AND DESIGNS USING CIRCULAR ECONOMY THINKING. Detritus, 2022, , 45-54.	0.9	1
101	DEVELOPING PUBLIC COMMUNICATION METHODS BY COMBINING SCIENCE, CREATIVE ARTS AND INTERGENERATIONAL INFLUENCE: THE TRACE PROJECT. Detritus, 2022, , 114-128.	0.9	1
102	E-waste: policies and legislations for a sustainable green growth., 2023,, 253-269.		0
103	E-waste policies and implementation: a global perspective. , 2023, , 271-307.		4
104	Recycling waste sources into nanocomposites of graphene materials: Overview from an energy-focused perspective. Nanotechnology Reviews, 2023, 12, .	5.8	8
105	Life cycle assessment of e-waste management: current practices and future research agenda towards sustainability., 2023,, 237-252.		0
106	Detection and Classification of Printed Circuit Boards Using YOLO Algorithm. Electronics (Switzerland), 2023, 12, 667.	3.1	10
107	e-Waste Recycling for Sustainability & Dommerce. , 2022, , .		0
108	Solid waste management in the context of the waste hierarchy and circular economy frameworks: An international critical review. Integrated Environmental Assessment and Management, 2024, 20, 9-35.	2.9	3
109	Critical success factors for circular economy in the waste electrical and electronic equipment sector in an emerging economy: Implications for stakeholders. Journal of Cleaner Production, 2023, 401, 136767.	9.3	5

#	Article	IF	CITATIONS
110	One Digital Health Intervention for Monitoring Human and Animal Welfare in Smart Cities: Viewpoint and Use Case. JMIR Medical Informatics, 0, 11, e43871.	2.6	5
111	Temperature and frequency dependence on dielectric permittivity and electrical conductivity of recycled Liquid Crystals. Journal of Molecular Liquids, 2023, 378, 121572.	4.9	3
112	Decarbonization in waste recycling industry using digitalization to promote net-zero emissions and its implications on sustainability. Journal of Environmental Management, 2023, 338, 117765.	7.8	35
113	A comprehensive review of used electrical and electronic equipment management with a focus on the circular economy-based policy-making. Journal of Cleaner Production, 2023, 389, 136132.	9.3	9
114	Extended producer responsibility's effect on producers' electronic waste management practices in Japan and Canada: drivers, barriers, and potential of the urban mine. Discover Sustainability, 2023, 4, .	2.8	2
115	The Triple-S framework: ensuring scalable, sustainable, and serviceable practices in educational technology. International Journal of Educational Technology in Higher Education, 2023, 20, .	7.6	6
116	Product Lifecycle Information Flow in E-waste Handling: a Means to Increase Circularity?. Circular Economy and Sustainability, 2023, 3, 1941-1962.	5.5	0
117	A global perspective on e-waste recycling. , 2023, 2, 100028.		22
118	Reverse Chain for Electronic Waste to Promote Circular Economy in Brazil: A Survey on Electronics Manufacturers and Importers. Sustainability, 2023, 15, 4135.	3.2	3
119	Concepts of circular economy for sustainable management of electronic wastes: challenges and management options. Environmental Science and Pollution Research, 2023, 30, 48654-48675.	5.3	18
120	Current Scenario on Conventional and Modern Approaches Towards Eco-friendly ElectronicÂWaste Management. , 2023, , 1-44.		0
121	Human health risk associated with metal exposure at Agbogbloshie e-waste site and the surrounding neighbourhood in Accra, Ghana. Environmental Geochemistry and Health, 2023, 45, 4515-4531.	3.4	9
122	Exploring bioleaching potential of indigenous <i>Bacillus sporothermodurans</i> ISO1 for metals recovery from PCBs through sequential leaching process. Waste Management and Research, 0, , 0734242X2311551.	3.9	1
123	Performance of EU Countries in Managing Electrical and Electronic Equipment Waste in the Context of the Circular Economy. Amfiteatru Economic, 2023, 25, 115.	2.1	1
124	Biodegradable electrohydraulic actuators for sustainable soft robots. Science Advances, 2023, 9, .	10.3	22
125	Solvent extraction of gold from a chloride-hypochlorite leached solution of waste printed circuit boards. Geosystem Engineering, 2023, 26, 190-199.	1.4	0
126	Integration of electronic waste management: a review of current global generation, health impact, and technologies for value recovery and its pertinent management technique. Environmental Science and Pollution Research, 2023, 30, 63347-63367.	5.3	5
127	Enhancing the gas detection response of biodegradable NO2 sensors by creating on their surface oxygen-vacancies/zinc-interstitial defects. Synthetic Metals, 2023, 295, 117348.	3.9	2

#	Article	IF	CITATIONS
128	Large Virtual Transboundary Hazardous Waste Flows: The Case of China. Environmental Science & Environmental Science & Technology, 2023, 57, 8161-8173.	10.0	2
129	Valorisation of spent tire rubber as carbon adsorbents for Pb(II) and W(VI) in the framework of a Circular Economy. Environmental Science and Pollution Research, 0 , , .	5.3	0
130	Inventory of PCDD/Fs and Fly Ash Characteristics during the e-Waste and Municipal Solid Waste Co-Incineration Process. Energy & Samp; Fuels, 2023, 37, 7302-7313.	5.1	1
131	Investigating Metal–Tributyl Phosphate Complexes during Supercritical Fluid Extraction of the NdFeB Magnet Using Density Functional Theory and X-ray Absorption Spectroscopy. Inorganic Chemistry, 2023, 62, 7689-7702.	4.0	2
132	Shedding light on the efficiency of the product-service system in waste from electrical and electronic equipment: A social media analysis of consumer tweets. Journal of Cleaner Production, 2023, 415, 137545.	9.3	0
133	Indium Recycling from Waste Liquid Crystal Displays: Is It Possible?. Processes, 2023, 11, 1662.	2.8	2
134	Circular Economy Management of Waste Electrical and Electronic Equipment (WEEE) in Italian Urban Systems: Comparison and Perspectives. Sustainability, 2023, 15, 9054.	3.2	2
135	Towards a sustainable and green approach of electrical and electronic waste management in Rwanda: a critical review. Environmental Science and Pollution Research, 0, , .	5.3	4
136	How to efficient and high-value recycling of electronic components mounted on waste printed circuit boards: Recent progress, challenge, and future perspectives. Journal of Cleaner Production, 2023, 415, 137815.	9.3	11
137	A global glance on waste electrical and electronic equipments (WEEEs)., 2023,, 1-11.		O
138	Global E-waste management: consolidated information showcasing best available practices. , 2023, , 289-314.		0
139	E-waste policies, regulation and legislation in developed and developing countries. , 2023, , 209-227.		0
140	An overview of E-waste generation and management strategies in metro cities of India., 2023,, 315-332.		0
141	Informal E-waste recycling practices and environmental pollution in Africa: What is the way forward?. International Journal of Hygiene and Environmental Health, 2023, 252, 114192.	4.3	3
142	Valorization of e-waste via supercritical water technology: An approach for obsolete mobile phones. Chemosphere, 2023, 337, 139343.	8.2	2
143	Recovery of copper and silver from industrial e-waste leached solutions using sustainable liquid membrane technology: a review. Environmental Science and Pollution Research, 2023, 30, 66445-66472.	5.3	4
144	An overview of emerging trends in consumer e-waste disposal behavior in the context of carbon neutrality. SHS Web of Conferences, 2023, 163, 02012.	0.2	0
145	Extended producer responsibility: An empirical investigation into municipalities' contributions to and perspectives on eâ€waste management. Environmental Policy and Governance, 0, , .	3.7	1

#	Article	IF	Citations
146	Chemical Characterization and Thermal Analysis of Recovered Liquid Crystals. Crystals, 2023, 13, 1064.	2.2	0
147	Exploring the Impact of Recycling on Demand–Supply Balance of Critical Materials in Green Transition: A Dynamic Multi-Regional Waste Input–Output Analysis. Environmental Science & Eamp; Technology, 2023, 57, 10221-10230.	10.0	1
148	Recycling of Gold and Silver from Electronic Waste—A Review. Materials Circular Economy, 2023, 5, .	3.2	O
149	A Holistic Study on E-Waste Management for Ensuring Sustainability of the Environment. Impact of Meat Consumption on Health and Environmental Sustainability, 2023, , 296-305.	0.4	0
150	Informal E-Waste Flows in Montr \tilde{A} @al: Implications for Extended Producer Responsibility and Circularity. Environmental Management, 0, , .	2.7	1
151	Thermo-chemical recycling of plastics retrieved from waste electric and electronic equipment (WEEE) by pyrolysis: Identification of the polymer type, removal of bromine compounds from plastics based on an environmentally-friendly process and characterization of the pyrolysates. Sustainable Chemistry and Pharmacy, 2023, 35, 101210.	3.3	1
152	Küresel Şehirlerin Akıllılığı ve Sürdürülebilirliği Üzerine Bir Araştırma: New York ve İs Üniversitesi Sosyal Bilimler Dergisi, 0, , .	tanbul. Sir 0.4	10p _O
153	Electronic waste in emerging countries: current scenario of generation, policies, and recycling technologies regarding the coronavirus pandemic. International Journal of Environmental Science and Technology, 2024, 21, 1121-1140.	3.5	2
154	Exploring Industry-Specific Research Themes on E-Waste: A Literature Review. Sustainability, 2023, 15, 12244.	3.2	1
155	A review of various strategies in e-waste management in line with circular economics. Environmental Science and Pollution Research, 2023, 30, 93462-93490.	5.3	4
156	Incorporating self-employed maintainers into WEEE formal recycling system: A system dynamic approach. Journal of Environmental Management, 2023, 345, 118777.	7.8	2
158	Learning from the past to plan for the future: An historical review of the evolution of waste and resource management 1970–2020 and reflections on priorities 2020–2030 – The perspective of an involved witness. Waste Management and Research, 2023, 41, 1754-1813.	3.9	4
159	A Review of the Indian Scenario of E-waste Management: Generation, Effect, and Material Recovery Method. Lecture Notes in Civil Engineering, 2024, , 99-116.	0.4	0
160	ESG Modeling and Prediction Uncertainty of Electronic Waste. Sustainability, 2023, 15, 11281.	3.2	3
161	Augmentation in bioleaching potential of indigenous Bacillus sp. ISO1 for metals recovery from waste computer-printed circuit boards. International Microbiology, 0 , , .	2.4	1
162	Management of Small WEEE: Future Directions for Australia. Sustainability, 2023, 15, 13543.	3.2	0
163	Circular Economy in the Electronic Waste Reverse Chain in Brazil. Lecture Notes in Mechanical Engineering, 2024, , 904-911.	0.4	0
164	A green manufacturer–retailer circular economic production model with carbon emissions and waste control. Environment, Development and Sustainability, 0, , .	5.0	2

#	Article	IF	CITATIONS
165	Recycling of Electronic Waste for Circular Economy Goals: Systematic Literature Review. International Journal of Global Business and Competitiveness, 0, , .	2.4	0
166	A fuzzy Interpretive Structural Modeling approach for implementing IoT and achieving the United Nations Sustainable Development Goals. Decision Analytics Journal, 2023, 8, 100313.	4.8	0
167	Median Economic Community Framework for Waste Management Using IoT. SN Computer Science, 2023, 4, .	3.6	0
168	Transforming E-Waste into Opportunities: Driving Organizational Actions to Achieve Sustainable Development Goals. Sustainability, 2023, 15, 14150.	3.2	1
169	Soil heavy metal pollution from waste electrical and electronic equipment of repair and junk shops in southern Thailand and their ecological risk. Heliyon, 2023, 9, e20438.	3.2	2
170	Sustainable Engineering Design in Education: A Pilot Study of Teaching Rightâ€toâ€Repair Principles through Projectâ€Based Learning. Global Challenges, 2023, 7, .	3.6	0
171	An efficient approach for enhancement of gold and silver bioleaching from spent telecommunication printed circuit boards using cyanogenic bacteria: Prevention of biofilm formation. Waste Management, 2023, 171, 590-598.	7.4	1
173	Challenges to implement and operationalize the WEEE reverse logistics system at the micro level. Environmental Science and Pollution Research, 0, , .	5. 3	0
174	Exploring factors of e-waste recycling intention: The case of generation Y. PLoS ONE, 2023, 18, e0287435.	2.5	2
175	Carbon Trading in China Reduces the Dependence of Household Waste Electrical and Electronic Equipment Recycling on Government Subsidies. Environmental Science & Equipment Recycling on Government Subsidies.	10.0	0
176	The sustainable development goals, urban mining, and the circular economy. The Extractive Industries and Society, 2023, 16, 101367.	1.2	0
177	Recycling NdFeB Magnets and Rare Earth Fluorescent Materials from Electronic Waste. Jom, 2024, 76, 1319-1328.	1.9	0
178	Enhanced recovery of gold from aqua regia leachate of electronic waste using dithiocarbamate-modified cellulose. Journal of Material Cycles and Waste Management, 0, , .	3.0	0
179	Bibliometric review of electro-electronic waste (WEEE) in the Web of Science database: groups' production and main themes. Brazilian Journal of Environmental Sciences (Online), 2023, 58, 342-351.	0.4	1
180	Optimal decisions of closed-loop supply chain under government recycling subsidy and value co-creation. Frontiers in Energy Research, 0, 11 , .	2.3	0
181	Modeling of Bacterial Cellulose-Based Composite. Electronics (Switzerland), 2023, 12, 4530.	3.1	0
182	Critical factors for implementing collection target responsibility in e-waste collection in China: A DEMATEL-ISM analysis. Waste Management, 2023, 172, 278-289.	7.4	2
183	Environmental Impacts and Government Policies for Responsible Management of E-Waste. , 2023, , 71-87.		0

#	Article	IF	Citations
184	Enabling the recycling of metals from the shredder light fraction derived from waste of electrical and electronic equipment via continuous pyrolysis process. Waste Management, 2023, 172, 335-346.	7.4	0
185	Modeling third-party reverse logistics for healthcare waste recycling in the post-pandemic era. International Journal of Production Research, 0, , 1-36.	7.5	1
186	Material flow analysis and risk evaluation of informal E-waste recycling processes in Ghana: Towards sustainable management strategies. Journal of Cleaner Production, 2023, 430, 139706.	9.3	0
187	Assessing the Techno-Economic Feasibility of Waste Electric and Electronic Equipment Treatment Plant: A Multi-Decisional Modeling Approach. Sustainability, 2023, 15, 16248.	3.2	0
189	Life cycle assessment in the recycling of waste printed circuit boards and lithium-ion batteries: systematic literature review. GeSec, 2023, 14, 21000-21017.	0.3	0
190	Driving sustainable circular economy in electronics: A comprehensive review on environmental life cycle assessment of e-waste recycling. Environmental Pollution, 2024, 342, 123081.	7.5	2
191	Selective recovery of gold and silver from electronic wastes through a sequential process of Qalkari and room-temperature hydrometallurgy. Journal of Environmental Management, 2024, 351, 119778.	7.8	0
192	Evaluating the Environmental Sustainability of Electronic Products: A Case Study of Life Cycle Assessment In Coimbatore Region. MATEC Web of Conferences, 2023, 384, 01006.	0.2	O
193	Evaluation of the Implementation of Recycling, Reuse, Remanufacturing, and Reduction in the Reverse Chain of Brazilian WEEE: Survey in Electronics Companies. Springer Proceedings in Mathematics and Statistics, 2023, , 329-338.	0.2	0
194	Design of sustainable electronic waste management business process transformation towards circular economy transition in Jakarta, Indonesia. IOP Conference Series: Earth and Environmental Science, 2023, 1266, 012038.	0.3	0
195	Environmental impacts of a digital health and well-being service in elderly living schemes. Cleaner Environmental Systems, 2024, 12, 100161.	4.2	1
196	Current Waste Management in Banks from 11 Asian Countries vs Sberbank ESG Reporting. Finance: Theory and Practice, 2023, 27, 173-184.	1.0	0
199	Electronic Waste Appreciationâ€"Strategies Targeting the Circular Economy. , 2023, , 105-131.		0
201	Economic Aspects of Mechanical Pre-Treatment's Role in Precious Metals Recovery from Electronic Waste. Metals, 2024, 14, 95.	2.3	0
202	Using Manganese Oxidizing Fungi to Recover Metals from Electronic Waste. Minerals (Basel,) Tj ETQq0 0 0 rgBT	/Oyerlock 2.0	10 Tf 50 182
203	Electronic Waste: 21st Century Scenario in Zimbabweâ€"A Review. Circular Economy and Sustainability, 0, , .	5.5	0
204	Circular value chain blind spot – A scoping review of the 9R framework in consumption. Journal of Cleaner Production, 2024, 440, 140853.	9.3	0
205	A review on existing pre-treatment techniques of waste printed circuit boards. Canadian Metallurgical Quarterly, 0 , 0 , 0 , 0 .	1.2	0

#	Article	IF	Citations
206	Health Risk Awareness of Electronic Waste: A Cross-sectional Study among Smartphone Users in the Lake Zone, Tanzania. Asian Journal of Social Health and Behavior, 2023, 6, 189-195.	3.8	0
207	The Environmental Impact of E-Waste Microplastics: A Systematic Review and Analysis Based on the Driver–Pressure–State–Impact–Response (DPSIR) Framework. Environments - MDPI, 2024, 11, 30.	3.3	0
208	E-Waste. Journal of Global Information Management, 2024, 32, 1-28.	2.8	0
210	From Waste to Wealth. Impact of Meat Consumption on Health and Environmental Sustainability, 2024, , 186-204.	0.4	0
211	Electricity out of electronic trash: Triboelectric nanogenerators from discarded smartphone displays for biomechanical energy harvesting. Waste Management, 2024, 178, 1-11.	7.4	0
212	Development of Trade in Recyclable Raw Materials: Transition to a Circular Economy. Economies, 2024, 12, 48.	2.5	0
213	Airborne antibiotic and metal resistance genes - A neglected potential risk at e-waste recycling facilities. Science of the Total Environment, 2024, 920, 170991.	8.0	0
214	HBM4EU E-waste study: Assessing persistent organic pollutants in blood, silicone wristbands, and settled dust among E-waste recycling workers in Europe. Environmental Research, 2024, 250, 118537.	7.5	0
215	Government mechanism in waste electrical and electronic equipment recycling among prospect theory and evolutionary game theory. Energy and Environment, $0, \dots$	4.6	0
216	Designing Efficient and Effective Reverse Logistics Systems. Advances in Logistics, Operations, and Management Science Book Series, 2024, , 1-19.	0.4	0
217	A comprehensive review on the recycling technology of silicon based photovoltaic solar panels: Challenges and future outlook. Journal of Cleaner Production, 2024, 448, 141661.	9.3	0
218	Precious Metals Recovery Process from Electronic Boards: Case Study of a Non-Profit Organization (QC, Canada). Sustainability, 2024, 16, 2509.	3.2	0
219	Target setting and performance analysis: Promoting e-waste collection in China under the collection target responsibility models. Journal of Environmental Management, 2024, 356, 120652.	7.8	0
220	Electrical and electronic waste. , 2024, , 53-70.		0
221	Shared recycling model for waste electrical and electronic equipment based on the targeted responsibility system in the context of China. Humanities and Social Sciences Communications, 2024, 11, .	2.9	0