Resource utilization model for sustainable solid waste r response hierarchical structure

Resources, Conservation and Recycling 171, 105632

DOI: 10.1016/j.resconrec.2021.105632

Citation Report

#	Article	IF	CITATIONS
1	Opportunities and challenges for solid waste reuse and recycling in emerging economies: A hybrid analysis. Resources, Conservation and Recycling, 2022, 177, 105968.	10.8	67
2	Sustainable Waste Management Through Systems Engineering Models and Remote Sensing Approaches. Circular Economy and Sustainability, 2022, 2, 1105-1126.	5.5	2
3	Effective adoption of remanufacturing practices: a step towards circular economy. Journal of Remanufacturing, 2022, 12, 167-185.	2.7	9
4	Compartilhamento do conhecimento em situações de crises: revisão sistemática da literatura. Informação & Informação, 2021, 26, 595.	0.1	0
5	Sustainable recyclate packaging in Indonesian food and beverage industry: a hybrid decision-making analysis in consumption stages. Quality and Quantity, 0, , .	3.7	2
6	The toxic waste management towards corporates' sustainable development: A causal approach in Vietnamese industry. Environmental Technology and Innovation, 2023, 31, 103186.	6.1	3
7	Plastic Venture Builder (PVB): An empirically derived assessment tool to support plastic waste management ventures in low- and middle-income countries. Waste Management and Research, 2024, 42, 232-243.	3.9	0
8	COVID-19, waste production and municipal recycling programs: Insights from Chile to the global south. Science of the Total Environment, 2023, 899, 165388.	8.0	0
9	Kaynak Temelli Görüş ve Kaynak Bağımlılığı Kuramının Birlikte Kullanıldığı Çalışm Literatür İncelemesi. , 2023, 4, 261-296.	alar Üze	rine Sistema 1

10	An overview of waste management strategies in padang city: current practices and challenges. IOP Conference Series: Earth and Environmental Science, 2023, 1268, 012067.	0.3	0
11	Enterprise risk management and cost of debt: the moderating role of crisis. Cogent Business and Management, 2024, 11, .	2.9	0