

International Conference on Resource Sustainability (ICRS 2021)

IOP Conference Series: Materials Science and Engineering
Volume 1196

Dublin, Ireland
19 – 23 July 2021

ISBN: 978-1-7138-4655-0
ISSN: 1757-8981

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

This work is licensed under a Creative Commons Attribution 3.0 International Licence.
Licence details: <http://creativecommons.org/licenses/by/3.0/>.

No changes have been made to the content of these proceedings. There may be changes to pagination and minor adjustments for aesthetics.

Printed with permission by Curran Associates, Inc. (2022)

For permission requests, please contact the Institute of Physics
at the address below.

Institute of Physics
Dirac House, Temple Back
Bristol BS1 6BE UK

Phone: 44 1 17 929 7481
Fax: 44 1 17 920 0979

techtracking@iop.org

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2633
Email: curran@proceedings.com
Web: www.proceedings.com

TABLE OF CONTENTS

Preface	
Peer review declaration	
Evaluating two interventions for scaling up upcycling: Community event and upcycling plaza	1
<i>K Sung</i>	
Upcycling of cementitious wastes in one-part alkaline cement binders	9
<i>M H Samarakoon, P G Ranjith</i>	
Rainwater Harvesting in the Rainforest: A Technical and Socioeconomic Review of Community Approaches in Brazil	16
<i>Amy Farrell, Dr Andrew Swan, Dr Ronaldo Lopes R. Mendes</i>	
Integrated Management of Municipal Solid Waste in Brazil: A Case Study in São Paulo City.....	25
<i>Michel Xocaira Paes, Jose A Puppim de Oliveira</i>	
Green and Lean? – Understanding ecological and environmental implications in the light of Industry 4.0.....	32
<i>Johannes W. Veile, Hendrik S. Birkel, Marie-Christin Schmidt, Marc Rücker, Julian M. Müller, Evi Hartmann, Kai-Ingo Voigt</i>	
Sewage sludge management options and civil society stakeholders' influence: first evidence from Italian cases	38
<i>E Cagno, P Garrone, A Neri</i>	
Major Discussions on the Life Cycle Cost of Electricity Generation Systems.....	46
<i>Mariane Bigarelli Ferreira, Guilherme Mateus Kremer, Bruno Silva Ribeiro, Murillo Vetroni Barros, Rodrigo Salvador, Antonio Carlos de Francisco, Cassiano Moro Piekarski</i>	
Closing the material loop in additive manufacturing: A literature review on waste recycling.....	52
<i>Yiran Yang, Fu Zhao</i>	
Mineral carbonation as a design project for green chemical engineering education	60
<i>H Fantucci, R M Santos</i>	
How to achieve the sustainability of the seafood sector in the European Atlantic Area?.....	68
<i>I Ruiz-Salmón, J Laso, C Campos, A Fernández-Ríos, D Hoehn, M Margallo, A Irabien, R Aldaco</i>	
Transport electrification at all environmental costs? The case of large passenger duty-vehicles.....	76
<i>A Bouter, E Hache, G Sokhna Seck</i>	
Recycled concrete for foundation structure: LCA case study.....	85
<i>J Pešta, T Pavlo, K Fořtová, J Řepka</i>	
The state-of-the-art of methodologies related to biodigester location decisions in clustering situations.....	96
<i>Rômulo Henrique Gomes de Jesus, Fábio Neves Puglieri, Antonio Carlos de Francisco, Cassiano Moro Piekarski, Jovani Taveira de Souza</i>	
Selective Bioflocculation of Ultrafine Hematite Particles using the Yeast <i>Candida stellata</i>	103
<i>M C Camarate, A G Merma, C R Simões, M L Torem</i>	

Electroflotation of iron ore fines using biosurfactant	110
<i>Carolina Simões, Ronald Rojas, Marcelo Camarate, Maurício Torem</i>	
Best response dynamics in waste-to-energy plants' price setting problem.....	117
<i>I Eryganov, R Šomplák, J Hrdina, V Nevrly</i>	
Evaluating the Ecological Sustainable Transportation System with An Application of Radial Basis Function Neural Network	125
<i>Yan Zhuang, Chunjiao Dong, Jianpei Qian, Shengyou Wang, Song Xue</i>	
Is it possible to achieve waste free construction sites in Norway?	133
<i>Selamawit Mamo Fufa, Christoffer Venås, Marianne Kjendseth Wiik</i>	
Using Tanflos SG to Remove Fine and Ultra-Fine Iron Mineral Particles from Water	141
<i>Ian Werner, Elivone Lopes da Silva, Mauricio Leonardo Torem</i>	
Evaluating the Microstructure of Photoluminescent Concrete Pavement Containing Strontium-Aluminate, Acrylic and Recycled Waste Glass.....	150
<i>Ahmed Seyab Maqsud, Shohel Amin, Rahat Iqbal</i>	
Analysing the Sustainability of Cascade Recycling in Plastic Manufacturing	164
<i>Karl Tanti, Arif Rochman, Paul Refalo</i>	
Life cycle assessment of recyclable, reusable and dematerialised plastic cosmetic packages.....	174
<i>Isaac Jordan Gatt, Paul Refalo</i>	
How Can China Achieve A Sustainable Development of Shale Gas? Implications of River Chief System to water governance for shale gas in China	182
<i>Qianyu Dong, Ling Zhou</i>	
Transition towards Solar-Powered built environment: spatial distributions and impacting factors of Australian solar installations	192
<i>Yanquan Zhang, Ruidong Chang, Jian Zuo, Wei Emma Zhang</i>	
The evolution of China's new energy policy (1995-2021): an analysis based on policy tools.....	198
<i>Yuechi Sun, Haiyan Liu, Yixin Su</i>	
The changes and influencing factors of urban LUCC and EF footprint in energy resource areas: An empirical evidence from China using HLM model	214
<i>Miao He, Wei Xiao, Hang Zhang, Chao Liu, Donghui Xie, Mouyuan Fan, Lei Shen</i>	
Heavy metal and fertility in a Tropical Oxisol amended with sewage sludge under Eucalyptus plantation.....	223
<i>Paulo H.S. Cardoso, Thays S. Mandu, Antonio L. Florentino, Rosana B. Oliveira, Luís R.F. Alleoni, Clayton A. Alvares, Thiago A.R. Nogueira, Arun D. Jani, Gian F. Capra, Cassio H. Abreu-Junior</i>	
Integration of Artificial Intelligence and Life Cycle Assessment Methods.....	231
<i>José Oduque de Jesus, Karla Oliveira-Esquerre, Diego Lima Medeiros</i>	
Exploring Secondary Markets to Improve Circularity: A comparative case study of photovoltaics and hard-disk drives	237
<i>Liam Watts, Julien Walzberg, Alberta Carpenter, Garvin A. Heath</i>	
Towards Artificial Intelligence in Urban Waste Management: an early prospect for Latin America	245
<i>J C B F Bijos, L M Queiroz, V M Zanta, K P Oliveira-Esquerre</i>	

Environmental Product Declaration (EPD) For Clay Roof Tiles-Case Study: Production Plant of Clay Roof Tiles in Republic of Serbia.....	253
<i>Aleksandar Drpić, Tea Spasojević-Šantić, Zagorka Radojević</i>	
Ecosystem Services – An Approach for Sediment Management	260
<i>Ross O'Sullivan, Joseph Harrington, Brano Batel</i>	
Numerical Analysis of inlet vortex in the scaled engine	269
<i>M Biglarian, A Najafi, S M Negharchi</i>	
Providing a targeted algorithm for replacing customers' Water meters aiming at reducing NRW: case study	276
<i>E Ebadati, R shafaghat, MJ Raji Asadabadi, H Majidaei, S M Negharchi</i>	
The Effects of Airfoil Type and Wind Speed on the Aerodynamic Efficiency of Vertical Axis Wind Turbines.....	286
<i>A Najafi, M Biglarian, S M Negharchi</i>	

Author Index