CITATION REPORT List of articles citing

Comparative Influences of Precipitation and River Stage on Groundwater Levels in Near-River Areas

DOI: 10.3390/su8010001 Sustainability, 2016, 8, 1.

Source: https://exaly.com/paper-pdf/63148813/citation-report.pdf

Version: 2024-04-11

This report has been generated based on the citations recorded by exaly.com for the above article. For the latest version of this publication list, visit the link given above.

The third column is the impact factor (IF) of the journal, and the fourth column is the number of citations of the article.

#	Paper IF	Citations
801	Advancing environmental risk assessment of regulated products under EFSA's remit. 2016 , 14, e00508	8
800	Oil Price Fluctuations and Their Impact on Stock Market Returns in Jordan: Evidence from an Asymmetric Cointegration Analysis. 2016 , 8, 172	1
799	Rangeland Management. 2016 ,	4
798	Evaluation of Habitat Provision On the Basis of Carabidae Diversity in Slovak Permanent Grasslands. 2016 , 44, 052031	1
797	Production Efficiency of Rice Farms in Thailand and Cambodia: A Comparative Analysis of Ubon Ratchathani and Stung Treng Provinces. 2016 ,	
796	Energy Planning for Metropolitan Context: Potential and Perspectives of Sustainable Energy Action Plans (SEAPs) of Three Italian Big Cities. 2016 , 101, 1072-1078	3
795	Local Energy Efficiency Interventions by the Prioritization of Thermal Zones in an Historical University Building. 2016 , 101, 988-994	1
794	Economic Analysis and Technical Issues of Low Temperature PCM Thermal Storage Combined with a Condensing Micro-CHP. 2016 , 101, 1151-1158	9
793	Forest Policy Analysis: Advancing the analytical approach. 2016 , 68, 1-6	6
792	Energy, environmental and economic impact of mini-sized and zero-emission vehicle diffusion on a light-duty vehicle fleet. 2016 , 181, 96-109	20
791	Measuring the sustainable performance of industrial land utilization in major industrial zones of China. 2016 , 112, 207-219	38
790	Spatial variations in water quality of river Ganga with respect to land uses in Varanasi. 2016 , 23, 21872-21882	11
7 ⁸ 9	Energy-Efficient Distributed Topology Control Algorithm for Low-Power IoT Communication Networks. 2016 , 4, 9193-9203	17
788	Does environmental degradation shackle economic growth? A panel data investigation on 11 Asian countries. 2016 , 65, 175-182	74
787	Statistical and analytical comparison of multi-criteria decision-making techniques under fuzzy environment. 2016 , 3, 92-117	42
786	Engineering properties of lightweight aggregate concrete containing limestone powder and high volume fly ash. 2016 , 135, 148-157	71
785	An agent based environmental impact assessment of building demolition waste management: Conventional versus green management. 2016 , 133, 1136-1153	71

(2017-2017)

784	The water-energy-food nexus: Is the increasing attention warranted, from either a research or policy perspective?. 2017 , 69, 113-123	151
783	Cultural policies for sustainable development: four strategic paths. 2017 , 23, 214-230	50
782	Education for Sustainable Development in Higher Education Institutions: Its Influence on the Pro-Sustainability Orientation of Mexican Students. 2017 , 7, 215824401667629	13
781	Allocation and simulation study of carbon emission quotas among China's provinces in 2020. 2017 , 24, 7088-7113	28
780	Future distributed generation: An operational multi-objective optimization model for integrated small scale urban electrical, thermal and gas grids. 2017 , 143, 348-359	26
779	Scenario analysis of lightweight and electric-drive vehicle market penetration in the long-term and impact on the light-duty vehicle fleet. 2017 , 204, 1444-1462	34
778	Grassroots Innovations and the Transition Towards Sustainability: Tackling the Food Waste Challenge. 2017 , 303-327	2
777	Simulating Fleet Procurement in an Indonesian Logistics Company. 2017 , 33, 1-10	4
776	Food Waste Reduction and Valorisation. 2017,	8
775	Influence of fertilisation with sewage sludge-derived preparation on selected soil properties and prairie cordgrass yield. 2017 , 156, 775-780	11
774	The impact of eco-innovation drivers on environmental performance: Empirical results from the green technology sector in Malaysia. 2017 , 12, 27-43	86
773	An evaluation of the sustainability of onsite wastewater treatment systems for nutrient management. 2017 , 121, 186-196	17
772	USE OF QUANTITATIVE CRITERIA IN THE MANAGEMENT OF PERSONAL CONSUMPTION EXPENDITURE: CHALLENGES AND OPPORTUNITIES. 2017 , 18, 468-486	1
771	Lighting and cooling energy assessment of multi-purpose control strategies for external movable shading devices by using shaded fraction. 2017 , 150, 328-338	28
770	Green governance and sustainability reporting in Kazakhstan's oil, gas, and mining sector: Evidence from a former USSR emerging economy. 2017 , 164, 389-397	39
769	The driving forces of the change in China's energy intensity: An empirical research using DEA-Malmquist and spatial panel estimations. 2017 , 65, 41-50	69
768	Application of artificial neural network for predicting performance of solid desiccant cooling systems [A review. 2017 , 80, 352-366	53
767	Ecosystem Service Comparison before and after Marshland Conversion to Paddy Field in the Sanjiang Plain, Northeast China. 2017 , 37, 593-600	11

766	Environmental and enviroeconomic researches on diesel engines with diesel and biodiesel fuels. 2017 , 154, 125-129	42
765	Product benchmarking in the air cargo industry. 2017 , 24, 857-881	5
764	Adaptation opportunities and constraints in coupled systems: Evidence from the U.S. energy-water nexus. 2017 , 70, 38-45	18
763	Evaluation of relative impact of aerosols on photovoltaic cells through combined Shannon's entropy and Data Envelopment Analysis (DEA). 2017 , 105, 344-353	30
762	How can the ambitious goals for the EUE future bioeconomy be supported by sustainable and efficient wood sourcing practices?. 2017 , 32, 551-558	24
761	Sustainable requalification in restricted area: the case study of Flaminio stadium in Rome. 2017 , 126, 305-312	
760	Promoting green productivity growth for China's industrial exports: Evidence from a hybrid input-output model. 2017 , 111, 394-402	39
759	Numerical study on lateral wall displacement of deep excavation supported by IPS earth retention system. 2017 , 2, 259-271	6
758	Persistent voting decisions in shareholder meetings. 2017 , 34, 1050-1056	1
757	Exploring critical factors influencing the diffusion of electric vehicles in China: A multi-stakeholder perspective. 2017 , 66, 46-58	33
756	Understanding the dynamics of sustainability transitions: the Home Insulation Program. 2017, 48, 497-517	3
755	Gap analysis of water governance in Northern Iran: A closer look into the water reservoirs. 2017 , 77, 98-106	12
754	Double exposure, infrastructure planning, and urban climate resilience in coastal megacities: A case study of Manila. 2017 , 49, 2649-2672	27
753	A hybridised framework combining integrated methods for environmental Life Cycle Assessment and Life Cycle Costing. 2017 , 168, 846-866	65
752	Critical reflections on the theory and practice of social sustainability in the built environment b meta-analysis. 2017 , 22, 1526-1545	38
751	Green, circular, bio economy: A comparative analysis of sustainability avenues. 2017 , 168, 716-734	417
75°	Change agents and sustainable supply chain collaboration: A longitudinal study in the Dutch pig farming sector from a sensemaking perspective. 2017 , 166, 967-987	14
749	Smart management of distinct plug-in hybrid electric vehicle charging stations considering mobility pattern and site characteristics. 2017 , 41, 2268-2281	13

748	The Framing of Sustainability in Sustainability Assessment Frameworks for Agriculture. 2017 , 57, 378-395	26
747	From Linear to Circular Economy: PSS Conducting the Transition. 2017 , 64, 2-6	99
746	Reshaping the Washing Machine Industry through Circular Economy and Product-Service System Business Models. 2017 , 64, 43-48	26
745	Optimizing an emission trading scheme for local governments: A Stackelberg game model and hybrid algorithm. 2017 , 193, 172-182	39
744	Economic growth and environmental pollution in Myanmar: an analysis of environmental Kuznets curve. 2017 , 24, 20487-20501	54
743	Application of carrying capacity management in Vietnamese national parks. 2017 , 22, 1005-1020	7
742	Critical analysis of the energy performance indicators for road lighting systems in historical towns of central Italy. 2017 , 138, 616-628	23
741	Portfolio model for analyzing human resources: An approach based on neuro-fuzzy modeling and the simulated annealing algorithm. 2017 , 90, 318-331	35
740	Comparative environmental evaluation of construction waste management through different waste sorting systems in Hong Kong. 2017 , 69, 325-335	62
739	Food Motivations in a Tourist Destination: North American Tourists Visiting the City of Cuenca, Ecuador. 2017 , 29, 308-327	11
738	Principles to gain a social licence to operate for green initiatives and biodiversity projects. 2017 , 29, 48-56	42
737	Rodent-Borne Bartonella Infection Varies According to Host Species Within and Among Cities. 2017 , 14, 771-782	22
736	Simultaneous coordination of distinct plug-in Hybrid Electric Vehicle charging stations: A modified Particle Swarm Optimization approach. 2017 , 138, 92-102	27
735	Novel approach to group multi-criteria decision making based on interval rough numbers: Hybrid DEMATEL-ANP-MAIRCA model. 2017 , 88, 58-80	121
734	A procedure for evaluating the most environmentally sound alternative between two on-site small-scale wastewater treatment systems. 2017 , 164, 124-136	30
733	The use of semantic differential scales in listening tests: A comparison between context and laboratory test conditions for the rolling sounds of office chairs. 2017 , 127, 270-283	11
732	Investigation of the environmental impacts of municipal wastewater treatment plants through a Life Cycle Assessment software tool. 2017 , 38, 1943-1948	10
731	Production efficiency of rice farms in Thailand and Cambodia: a comparative analysis of Ubon Ratchathani and Stung Treng provinces. 2017 , 15, 79-92	15

730	A literature study for DEA applied to energy and environment. 2017 , 62, 104-124	248
729	Mobile application development with augmented reality for promoting tourism objects in Southwest Sumba. 2017 ,	2
728	Examining The Ajzen Predictors of Intention Formation towards Purchase of Ethical Products in Rwanda. 2017 , 53, 1-12	
727	Smart mobility: An evaluation method to audit Italian cities. 2017,	7
726	Game theoretical analysis of leadership structure for supply chains involving risky supplier. 2017,	1
725	The geography of urban agriculture: New trends and challenges. 2017 , 25, 130-138	25
724	Estimation of urban mobility using public mobile network. 2017,	4
723	WAVE ENERGY RESOURCES ALONG CALABRIAN COASTS (ITALY). 2017 , 5	3
722	International Conference on Sustainable Infrastructure 2017. 2017 ,	1
721	Temperature Estimation for Photovoltaic Array Using an Adaptive Neuro Fuzzy Inference System. Sustainability, 2017 , 9, 1399	22
721 720		22
	Sustainability, 2017, 9, 1399 The 2010I015 megadrought in central Chile: impacts on regional hydroclimate and vegetation.	
720	Sustainability, 2017, 9, 1399 The 2010\(\text{2015} \) megadrought in central Chile: impacts on regional hydroclimate and vegetation. 2017, 21, 6307-6327 A New Dynamic Multicriteria Decision-Making Approach for Green Supplier Selection in	230
720 719	The 2010 \(\text{2017}, 9, 1399 \) The 2010 \(\text{2015} \) megadrought in central Chile: impacts on regional hydroclimate and vegetation. 2017, 21, 6307-6327 A New Dynamic Multicriteria Decision-Making Approach for Green Supplier Selection in Construction Projects under Time Sequence. 2017, 2017, 1-13 Research on Financing Efficiencies of Strategic Emerging Listed Companies by Six-Stage DEA	230
720 719 718	The 2010 \(\text{D015} \) megadrought in central Chile: impacts on regional hydroclimate and vegetation. 2017, 21, 6307-6327 A New Dynamic Multicriteria Decision-Making Approach for Green Supplier Selection in Construction Projects under Time Sequence. 2017, 2017, 1-13 Research on Financing Efficiencies of Strategic Emerging Listed Companies by Six-Stage DEA Model. 2017, 2017, 1-8 Seismic Fragility Estimates of LRB Base Isolated Frames Using Performance-Based Design. 2017,	230 12 7
720 719 718 717	The 2010\(2017, 9, 1399\) The 2010\(2015\) megadrought in central Chile: impacts on regional hydroclimate and vegetation. 2017, 21, 6307-6327 A New Dynamic Multicriteria Decision-Making Approach for Green Supplier Selection in Construction Projects under Time Sequence. 2017, 2017, 1-13 Research on Financing Efficiencies of Strategic Emerging Listed Companies by Six-Stage DEA Model. 2017, 2017, 1-8 Seismic Fragility Estimates of LRB Base Isolated Frames Using Performance-Based Design. 2017, 2017, 1-20 Assessment of municipal infrastructure development and its critical influencing factors in urban	230 12 7
720 719 718 717 716	The 2010 0 15 megadrought in central Chile: impacts on regional hydroclimate and vegetation. 2017, 21, 6307-6327 A New Dynamic Multicriteria Decision-Making Approach for Green Supplier Selection in Construction Projects under Time Sequence. 2017, 2017, 1-13 Research on Financing Efficiencies of Strategic Emerging Listed Companies by Six-Stage DEA Model. 2017, 2017, 1-8 Seismic Fragility Estimates of LRB Base Isolated Frames Using Performance-Based Design. 2017, 2017, 1-20 Assessment of municipal infrastructure development and its critical influencing factors in urban China: A FA and STIRPAT approach. 2017, 12, e0181917 Green information technology system practice for sustainable collaborative enterprise: a structural	230 12 7 6

712	Valorization of a biomass: phytochemicals in oilseed by-products. 2018 , 17, 657-668	18
711	Integration of interval rough AHP and interval rough MABAC methods for evaluating university web pages. 2018 , 67, 141-163	101
710	Strength and permeation characteristics of cement mortar with Reclaimed Asphalt Pavement Aggregates. 2018 , 167, 700-706	23
709	Convenience or price orientation? Consumer characteristics influencing food waste behaviour in the context of an emerging country and the impact on future sustainability of the global food sector. 2018 , 49, 85-94	53
708	Local level impacts of climatic and non-climatic factors on agriculture and agricultural land-use dynamic in rural northern Ghana. 2018 , 39, 178-191	3
707	Evaluating the performance of suppliers based on using the R'AMATEL-MAIRCA method for green supply chain implementation in electronics industry. 2018 , 184, 101-129	125
706	Present and Future Mercury Concentrations in Chinese Rice: Insights From Modeling. 2018, 32, 437-462	18
705	A systematic literature review on green supply chain management: Research implications and future perspectives. 2018 , 187, 537-561	151
704	Assessment of material related embodied carbon of an office building in Sri Lanka. 2018, 166, 250-257	39
703	Enabling Eco-Cities. 2018,	3
703 702	Enabling Eco-Cities. 2018, A review on current situation and challenges of construction and demolition waste management. 2018, 13, 8-15	3
	A review on current situation and challenges of construction and demolition waste management.	
702	A review on current situation and challenges of construction and demolition waste management. 2018, 13, 8-15 Sustainable Development Goals as a Guideline for Indicator Selection in Life Cycle Sustainability	123
702 701	A review on current situation and challenges of construction and demolition waste management. 2018, 13, 8-15 Sustainable Development Goals as a Guideline for Indicator Selection in Life Cycle Sustainability Assessment. 2018, 69, 59-65 The Transnational Tilt of the Treadmill and the Role of Trade Openness on Carbon Emissions: A	123
702 701 700	A review on current situation and challenges of construction and demolition waste management. 2018, 13, 8-15 Sustainable Development Goals as a Guideline for Indicator Selection in Life Cycle Sustainability Assessment. 2018, 69, 59-65 The Transnational Tilt of the Treadmill and the Role of Trade Openness on Carbon Emissions: A Comparative International Study, 1965\(\mathbb{Q}\)010. 2018, 33, 422-442 A participatory sustainability assessment for integrated watershed management in urban China.	123 28 30
702 701 700	A review on current situation and challenges of construction and demolition waste management. 2018, 13, 8-15 Sustainable Development Goals as a Guideline for Indicator Selection in Life Cycle Sustainability Assessment. 2018, 69, 59-65 The Transnational Tilt of the Treadmill and the Role of Trade Openness on Carbon Emissions: A Comparative International Study, 1965\(\textit{Q}\)010. 2018, 33, 422-442 A participatory sustainability assessment for integrated watershed management in urban China. 2018, 85, 54-63	123 28 30
702 701 700 699	A review on current situation and challenges of construction and demolition waste management. 2018, 13, 8-15 Sustainable Development Goals as a Guideline for Indicator Selection in Life Cycle Sustainability Assessment. 2018, 69, 59-65 The Transnational Tilt of the Treadmill and the Role of Trade Openness on Carbon Emissions: A Comparative International Study, 1965\(\text{Q}\)010. 2018, 33, 422-442 A participatory sustainability assessment for integrated watershed management in urban China. 2018, 85, 54-63 The impact of cultivated land spatial shift on food crop production in China, 1990\(\text{Q}\)010. 2018, 29, 1652-1659 Sustainability and interactivity between cities and ports: a two-stage data envelopment analysis	123 28 30 7 33

694	Prediction Model for Spatial and Temporal Variation of Groundwater Level Based on River Stage. 2018 , 23, 06018002	3
693	Fertilizer using intensity and environmental efficiency for Chinal agriculture sector from 1997 to 2014. 2018 , 92, 1573-1591	20
692	Policy transfer routes: an evidence-based conceptual model to explain policy adoption. 2018 , 39, 222-250	25
691	Multi-use maritime platforms - North Sea oil and offshore wind: Opportunity and risk. 2018 , 160, 75-85	25
690	Sustainable Development, Corporate Sustainability and the Circular Economy. 2018, 11-43	1
689	Business Models and Circular Business Models. 2018 , 45-73	2
688	Circular Business Models: Some Theoretical Insights. 2018 , 75-101	
687	Concluding Remarks. 2018, 103-109	
686	Mechanisms and indicators for assessing the impact of biofuel feedstock production on ecosystem services. 2018 , 114, 157-173	27
685	Life cycle operating energy saving from windows retrofitting in heritage buildings accounting for technical performance decay. 2018 , 17, 135-153	21
684	A model for estimating cooling energy demand at early design stage of condominiums. 2018, 17, 43-51	14
683	A military airport location selection by AHP integrated PROMETHEE and VIKOR methods. 2018 , 59, 160-173	120
682	Socially optimal deployment strategy and incentive policy for solar photovoltaic community microgrid: A case of China. 2018 , 116, 86-94	16
681	A distribution free newsvendor model with consignment policy and retailer royalty reduction. 2018 , 56, 5025-5044	30
680	Multiagent Simulation for Complex Adaptive Modeling of Road Infrastructure Resilience to Sea-Level Rise. 2018 , 33, 393-410	29
679	Anthropogenic influence on global warming for effective cost-benefit analysis: a machine learning perspective. 2018 , 45, 425-442	1
678	Views on sustainability and the willingness to adopt an environmental management system in the Mexican vegetable sector. 2018 , 21, 423-436	4
677		

(2018-2018)

676	A systematic review of Prefabricated Enclosure Wall Panel Systems: Focus on technology driven for performance requirements. 2018 , 40, 688-703	7
675	Disasters as opportunities for sustainability: the case of Christchurch, Aotearoa New Zealand. 2018 , 13, 1075-1091	10
674	Investigating long-term effects of subsurface drainage on soil structure in paddy fields. 2018 , 177, 155-160	13
673	Linking ecological degradation risk to identify ecological security patterns in a rapidly urbanizing landscape. 2018 , 71, 110-124	150
672	Open-cut mining impacts on soil abiotic and bacterial community properties as shown by restoration chronosequence. 2018 , 26, 839-850	14
671	Life cycle assessment of concrete paving blocks using electric arc furnace slag as natural coarse aggregate substitute. 2018 , 178, 176-185	14
670	Environmental Sustainability as a Determinant of Foreign Direct Investments: Empirical Evidence from Sweden. 2018 , 15-26	1
669	Towards a consensus on the circular economy. 2018 , 179, 605-615	404
668	A unified solution in fuzzy capital budgeting. 2018 , 98, 27-42	3
667	Research on low-carbon strategies in supply chain with environmental regulations based on differential game. 2018 , 177, 527-546	76
666	Application of smooth transition regression (STR) model on the relationship between natural gas consumption and economic growth in Nigeria. 2018 , 12, 284-296	1
665	Simple index for onsite operation management of ground source heat pump systems in cooling-dominant regions. 2018 , 127, 182-194	7
664	The Causal Effects of Place Attachment and Tourism Development on Coastal Residents' Environmentally Responsible Behavior. 2018 , 46, 176-190	14
663	A review of recycled aggregate in concrete applications (2000🛮 017). 2018 , 172, 272-292	382
662	Spatial scaling of urban impervious surfaces across evolving landscapes: From cities to urban regions. 2018 , 175, 50-61	23
661	Factors affecting pesticide safety behaviour: The perceptions of Nepalese farmers and retailers. 2018 , 631-632, 1560-1571	42
660	Examining equity in Ghana's national REDD+ process. 2018 , 90, 48-58	11
659	Circular economy in corporate sustainability strategies: A review of corporate sustainability reports in the fast-moving consumer goods sector. 2018 , 27, 1005-1022	122

658	Heritage transformation and the sociocultural impact of tourism in Umm Qais. 2018, 16, 22-40	6
657	A MULTI-CRITERIA PERFORMANCE ANALYSIS OF INITIAL PUBLIC OFFERING (IPO) FIRMS USING CRITIC AND VIKOR METHODS. 2018 , 24, 534-560	34
656	The Water-Energy-Food Nexus in East Asia: A tele-connected value chain analysis using inter-regional input-output analysis. 2018 , 210, 550-567	146
655	Exploring the challenges for circular business implementation in manufacturing companies: An empirical investigation of a pay-per-use service provider. 2018 , 135, 3-13	71
654	Sensory evaluation of the sound of rolling office chairs: An exploratory study for sound design. 2018 , 130, 195-203	3
653	Technical assessment of mono-digestion and co-digestion systems for the production of biogas from anaerobic digestion in Brazil. 2018 , 117, 447-458	27
652	A review on solar Rankine cycles: Working fluids, applications, and cycle modifications. 2018 , 82, 868-885	78
651	A Software Defined Fog Node Based Distributed Blockchain Cloud Architecture for IoT. 2018 , 6, 115-124	373
650	Sustainable Transport Futures: Analysis of the Selected Methodologies Supporting the Planning Process Towards Achieving Goal 11 Sustainable Cities and Communities. 2018 , 473-488	4
649	Evaluation of environmental impact distribution methods for supplementary cementitious materials. 2018 , 82, 597-608	72
648	Rents, Actors, and the Expansion of Commodity Frontiers in the Gran Chaco. 2018 , 108, 204-225	51
647	Modification of the Best W orst and MABAC methods: A novel approach based on interval-valued fuzzy-rough numbers. 2018 , 91, 89-106	180
646	Resident perceptions of the impacts of large-scale sugarcane production on ecosystem services in two regions of Brazil. 2018 , 114, 63-72	4
645	Characterization of wash-off from urban impervious surfaces and SuDS design criteria for source control under semi-arid conditions. 2018 , 612, 1320-1328	21
644	Social Responsibility as a Factor of Convergence in Corporate Governance. 2018 , 29-53	1
643	A review of sustainable solar irrigation systems for Sub-Saharan Africa. 2018 , 81, 1206-1225	45
642	Challenges and opportunities in a circular economy for a local productive arrangement of furniture in Brazil. 2018 , 135, 202-209	42
641	The role of international actors in low-carbon transitions of Shenzhen's International Low Carbon City in China. 2018 , 74, 64-74	41

(2018-2018)

640	The impact of hydro-biofuel-wind energy consumption on environmental cost of doing business in a panel of BRICS countries: evidence from three-stage least squares estimator. 2018 , 25, 4479-4490	18
639	Sustainability transitions in developing countries: Stocktaking, new contributions and a research agenda. 2018 , 84, 198-203	57
638	How do scholars approach the circular economy? A systematic literature review. 2018 , 178, 703-722	449
637	Picture fuzzy normalized projection-based VIKOR method for the risk evaluation of construction project. 2018 , 64, 216-226	137
636	A mathematical model for simultaneous optimization of renewable electricity price and construction of new wind power plants (case study: Kermanshah). 2018 , 9, 71-80	8
635	An Analytic Framework to Assess Organizational Resilience. 2018 , 9, 265-276	28
634	Non-state actors in hybrid global climate governance: justice, legitimacy, and effectiveness in a post-Paris era. 2018 , 9, e497	64
633	Large-scale biofuels production: A possible threat to soil conservation and environmental services. 2018 , 123, 729-736	18
632	Drivers to sustainable manufacturing practices and circular economy: A perspective of leather industries in Bangladesh. 2018 , 174, 1366-1380	181
631	Spatial optimisation of oil palm biomass co-firing for emissions reduction in coal-fired power plant. 2018 , 172, 3428-3447	27
630	Land use/land cover change and statistical modelling of cultivated land change drivers in Nigeria. 2018 , 18, 247-259	63
629	Voluntary disclosure of sustainability reports by Canadian universities. 2018 , 88, 97-137	29
628	Recent Advances in Horizontal Jet Grouting (HJG): An Overview. 2018 , 43, 1543-1560	25
627	Flood vulnerable zones in the rural blocks of Thiruvallur district, South India. 2018 , 5,	13
626	Procedimiento para la Selecciil de Criterios en la Planificaciil Energlica de Zonas Rurales Colombianas. 2018 , 29, 71-80	O
625	Study of Railway Passenger Transport in the European Union. 2018 , 25,	6
624	The efficacy of jatropha (Jatropha curcas L.) seed cake as an organic fertilizer. 2018 , 13, 2889-2897	1
623	Altruism towards others and sustainability intention of small business owners. 2018 , 12, 568-573	1

622	Environmental challenges in Asia. 2018 , 66-90	1
621	Multi-Platform Concepts for Combining Offshore Wind Energy and Fish Farming in Freezing Sea Areas: Case Study in the Gulf of Bothnia. 2018 ,	3
620	AN APPROACH TO CHARACTERISE AGRICULTURAL LIVELIHOODS AND LIVELIHOOD ZONES USING NATIONAL CENSUS DATA IN TIMOR-LESTE. 2018 , 54, 857-873	5
619	Application of Glass Beads in Building Exterior Wall Surface Materials. 2018,	
618	Quantile Connectedness: Modelling Tail Behaviour in the Topology of Financial Networks. 2018,	12
617	Youth Shine in Performance for Resilience. 2018 , 28, 191-202	1
616	Comparison of Job Position Based Promotion Using: VIKOR, ELECTRE And Promethee Method. 2018 ,	1
615	Room and window geometry influence for daylight harvesting maximization Effects on energy savings in an academic classroom. 2018 , 148, 1090-1097	23
614	Digitalisation as an Enabler of Circular Economy. 2018 , 73, 45-49	121
613	Water driven Palestinian agricultural frontiers: the global ramifications of transforming local irrigation. 2018 , 25,	2
612	An exploration of the many ways to approach the discipline of enterprise architecture. 2018 , 10, 1847979018	3804738
611	Assessing the efficiency of Chinall environmental regulation on carbon emissions based on Tapio decoupling models and GMM models. 2018 , 4, 713-723	50
610	Aquifer Responses to Rainfall through Spectral and Correlation Analysis. 2018, 54, 1341-1354	10
609	Exploring Promotion Effect for FIT Policy of Solar PV Power Generation Based on Integrated ANP: Entropy Model. 2018 , 2018, 1-15	3
608	Simplified Assessment of Blue Light Emissions based on Photometric Measurements. 2018,	1
607	Introducing a Sustainability Evaluation Framework based on the Sustainable Development Goals applied to Four Cases of South African Frugal Innovation. 2018 , 1, 276-285	14
606	Conceptualizing Human Stewardship in the Anthropocene: The Rights of Nature in Ecuador, New Zealand and India. 2018 , 31, 703-722	15
605	Multicriteria Evaluation of Urban Regeneration Processes: An Application of PROMETHEE Method in Northern Italy. 2018 , 2018, 1-12	20

604	Utility of acidic xylanase of subsp. JJBS250 in improving the nutritional value of poultry feed. 2018 , 8, 503	9
603	Deadline based task scheduling using multi-criteria decision-making in cloud environment. 2018 , 9, 3315-3324	24
602	OLIVE POMACE: FROM AN OLIVE MILL WASTE TO A RESOURCE, AN OVERVIEW OF THE NEW TREATMENTS. 2018 , 1-6	11
601	Smart Mobility. 2018,	6
600	Barriers to sustainability for small and medium enterprises in the framework of sustainable development[literature review. 2018 , 28, 512	33
599	Benchmarking Toronto wastewater treatment plants using DEA window and Tobit regression analysis with a dynamic efficiency perspective. 2018 , 25, 32649-32659	14
598	Influence of RAP aggregates on strength, durability and porosity of cement mortar. 2018, 189, 1105-1112	24
597	Users' Perceptions on Security of Mobile Computing for Adoption of e-Applications in South Africa. 2018 ,	
596	Adaptation to Resilience Planning: Alternative Pathways to Prepare for Climate Change. 2018 , 0739456X1880	15065
595	Multicriteria Decision Model and Thermal Pretreatment of Hotel Food Waste for Robust Output to Biogas: Case Study from City of Jaipur, India. 2018 , 2018, 9416249	9
594	Comparative Performance Analysis of Grid-Connected PV Power Systems with Different PV Technologies in the Hot Summer and Cold Winter Zone. 2018 , 2018, 1-9	17
593	Co-designing food waste services in the catering sector. 2018 , 120, 2762-2777	9
592	Moral geometry, natural alignments and utopian urban form: A comparative study of Campanella, Le Corbusier and King T⊞ejo⊞ Seoul. 2018 , 148, 52-76	
591	An empirical model for the evaluation of the dissolution rate from a DNAPL-contaminated area. 2018 , 25, 33992-34004	16
590	Promoting food waste recycling in the commercial and industrial sector by extending the Theory of Planned Behaviour: A Hong Kong case study. 2018 , 204, 1034-1043	37
589	Heterogeneous effects of rural land property mortgage loan program on income. 2018 , 10, 695-711	3
588	EPR regulation and reverse supply chain strategy on remanufacturing. 2018 , 125, 279-297	20
587	Complexities in accessing REDD+ benefits in community forestry: evidence from Nepal's Terai region. 2018 , 20, 332-345	8

586	Workshop 8 report: Big data in the digital age and how it can benefit public transport users. 2018 , 69, 615-620	8
585	Placement and sizing of multiple distributed generation and battery swapping stations using grasshopper optimizer algorithm. 2018 , 165, 408-421	34
584	Social-Ecological-Technical systems in urban planning for a circular economy: an opportunity for horizontal integration. 2018 , 61, 298-304	15
583	Enablers of sustainable supply chain management and its effect on competitive advantage in the Colombian context. 2018 , 139, 237-250	34
582	Intention and behavior towards green consumption among low-income households. 2018, 227, 73-86	57
581	A Review of Simulation Urban Growth Model. 2018 , 7, 17	5
580	Co-location opportunities for renewable energies and aquaculture facilities in the Canary Archipelago. 2018 , 166, 62-71	16
579	Supply chain management and the circular economy: towards the circular supply chain. 2018 , 29, 425-437	185
578	Assessing spatial and temporal variations in regional sustainability in mainland China from 2004 to 2014. 2018 , 20, 1185-1194	2
577	Reverse logistics and closed-loop supply chain of Waste Electrical and Electronic Equipment (WEEE)/E-waste: A comprehensive literature review. 2018 , 137, 48-75	156
576	Literature review on renovation of multifamily buildings in temperate climate conditions. 2018 , 172, 414-431	25
575	Spatial assessment on ambient air quality status: a case study in Klang, Selangor. 2018 , 9, 964	
574	Sustainable mode of transport choices at the destination [bublic transport at German destinations. 2018 , 73, 401-420	15
573	The relationship between reputation, employer branding and corporate social responsibility. 2018 , 44, 444-452	36
572	Adoption of Open Innovation by Small Firms to Develop Frugal Innovations for Inclusive Development. 2018 , 115-135	2
571	Sustainable System Value Creation: Development of Preliminary Frameworks for a Business Model Change Within a Systemic Transition Process. 2018 , 105-127	3
57°	A multicriteria group decision making approach for evaluating sustainable smart grid systems. 2018	1
569	Social control through deterrence on the compliance with information security policy. 2018 , 22, 6765-6772	7

568	Patent Keyword Extraction for Sustainable Technology Management. <i>Sustainability</i> , 2018 , 10, 1287 3.6	9
567	Biopolymer amendment for mitigating dispersive characteristics of red mud waste. 2018 , 8, 201-207	22
566	Analysis of potential demand and costs for the business development of an electric vehicle sharing service. 2018 , 42, 148-161	20
565	The social dynamics of turbine tourism and recreation: Introducing a mixed-method approach to the study of the first U.S. offshore wind farm. 2018 , 45, 307-317	14
564	Sustainability segmentation of business students: Toward self-regulated development of critical and interpretational competences in a post-truth era. 2018 , 202, 561-570	29
563	A scientific decision-making framework for supplier outsourcing using hesitant fuzzy information. 2018 , 22, 7445-7461	10
562	A typology of inter-organisational coordination in public transport: The case of timetable planning in Denmark. 2018 , 69, 411-419	О
561	What Defines Livelihood Vulnerability in Rural Semi-Arid Areas? Evidence from Pakistan. 2018 , 2, 455-475	24
560	Environmental management practices in industries of Brazil, Russia, India, China and South Africa (BRICS) from 2011 to 2015. 2018 , 198, 1251-1261	18
559	Mechanical strength and drying shrinkage properties of RCA concretes produced from old railway concrete sleepers using by a modified EMV method. 2018 , 185, 499-507	25
558	The technical efficiency in Sardinian fisheries cooperatives. 2018 , 95, 111-116	7
557	Navigating the sustainability landscape: a systematic review of sustainability approaches in healthcare. 2018 , 13, 27	122
556	Analysing the causes of environmental management and audit scheme (EMAS) decrease in Europe. 2018 , 61, 2358-2377	16
555	Quantity and monetary value of agrochemical pollution from intensive farming in Indonesia. 2018 , 29, 759-779	20
554	Optimal Siting of Electric Vehicle Charging Stations Using Pythagorean Fuzzy VIKOR Approach. 2018 , 2018, 1-12	23
553	Key elements in assessing circular economy implementation in small and medium-sized enterprises. 2018 , 27, 1525-1534	63
552	Investing in Resource Efficiency. 2018,	1
551	Innovation in sustainable development: an investigation of the EU context using 2030 agenda indicators. 2018 , 79, 251-262	60

550	Butterfly (Lepidoptera: Rhophalocera) diversity in Bukit Soga, the green lung of Batu Pahat, Malaysia. 2018 ,	2
549	Creating value in the circular economy: A structured multiple-case analysis of business models. 2018 , 201, 988-1000	104
548	Holistic sustainability assessment of green building industry in Turkey. 2018 , 202, 197-212	35
547	Identifying design guidelines to meet the circular economy principles: A case study on electric and electronic equipment. 2018 , 228, 483-494	46
546	South African community-based tourism operational guidelines: Analysis and critical review. 2018 , 10, 759-770	5
545	A review of Chinal carbon trading market. 2018 , 91, 613-619	82
544	Developing an integrative urban resilience capacity index for plan making. 2018 , 38, 367-378	11
543	A framework of actions for strong sustainability. 2018 , 196, 1629-1643	65
542	Storm protection service of the Sundarbans mangrove forest, Bangladesh. 2018 , 94, 405-418	18
541	Place value: place quality and its impact on health, social, economic and environmental outcomes. 2019 , 24, 1-48	90
540	The influence of managerial satisfaction on corporate environmental performance and reputation. 2019 , 28, 15-24	18
539	Building information modelling and green buildings: challenges and opportunities. 2019, 15, 1-28	34
538	Changes in the Level of Satisfaction and Passenger Preferences in Sustainable Public Transport. 2019 , 3-16	
537	Carbon emissions induced by land-use and land-cover change from 1970 to 2010 in Zhejiang, China. 2019 , 646, 930-939	54
536	Exploiting the Potential of Public Procurement: Opportunities for Circular Economy. 2019 , 23, 96-109	62
535	The symbiosis of scientific and technological innovation efficiency and economic efficiency in China Ian analysis based on data envelopment analysis and logistic model. 2019 , 31, 67-80	31
534	Valuing recreational water clarity and quality: evidence from hedonic pricing models of lakeshore properties. 2019 , 26, 237-244	4
533	The contribution of ICT adoption to sustainability: households[perspective. 2019 , 32, 731-753	14

532	A WSN-Based Solution for Pollution Detection and Localization in Waterways. 2019, 44, 3213-3233	3
531	Sustainable development as a driver for educational innovation in engineering school: the case of UniLaSalle. 2019 , 44, 570-588	6
530	Put a park on it: How freeway caps are reconnecting and greening divided cities. 2019 , 85, 98-109	6
529	Forty years of wicked problems literature: forging closer links to policy studies. 2019 , 38, 180-197	111
528	Material Limits to Bio-Economies. 2019 , 127-158	
527	Biopolymer-Modified Soil: Prospects of a Promising Green Technology. 2019 , 163-169	2
526	Neoliberal Bio-Economies?. 2019 ,	13
525	Farmer use of intermediated market channels: a review. 2019 , 34, 181-197	10
524	Selection of the Most Sustainable Renewable Energy System for Bozcaada Island: Wind vs. Photovoltaic. <i>Sustainability</i> , 2019 , 11, 4098	9
523	Proposed Correlation Model for Groundwater Level Prediction Based on River Stage Considering Changes in Hydrological and Geological Conditions. 2019 , 24, 04019042	4
522	Gender policies on board of directors and sustainable development. 2019 , 26, 1539	23
521	Interview with Prof. Kean Birch, York University 2019 , 23, 366-368	1
520	The Impact of Animal Welfare and Environmental Information on the Choice of Organic Fish: An Empirical Investigation of German Trout Consumers. 2019 , 34, 247-266	21
519	Good-natured comedy to enrich climate communication. 2019 , 10, 224-236	9
518	Suitability analysis of ski areas in China: an integrated study based on natural and socioeconomic conditions. 2019 , 13, 2149-2167	9
517	Slow Fashion Balancing the Conscious Retail Model within the Fashion Marketplace. 2019 , 27, 215-223	11
516	Green vehicle adoption behavior among low-income households: evidence from coastal Malaysia. 2019 , 26, 27305-27318	7
515	Effect of perceived ease of use on librarians' e-skills: Basis for library technology acceptance intention. 2019 , 41, 100969	3

514	Effects of electricity consumption on carbon intensity across Chinese manufacturing sectors. 2019 , 26, 27414-27434	6
513	A Quantitative Process-Based Inventory Study on Material Embodied Carbon Emissions of Residential, Office, and Commercial Buildings in China. 2019 , 28, 1236-1251	10
512	Encyclopedia of Sustainability in Higher Education. 2019 , 1-11	1
511	Sustainable Cities and Communities. 2019 , 1-12	O
510	QTL analysis for carbon assimilate translocation-related traits during maturity in rice (L.). 2019 , 69, 289-296	3
509	Productivity, chemical composition and sensory quality of Martalihalthestnut variety treated with Silicon. 2019 , 17, 316-323	4
508	Expert System for Urban Multimodal Mobility Estimation Based on Information from Public Mobile Network. 2019 , 3-11	О
507	Research on agro-food sustainability transitions: where are food security and nutrition?. 2019 , 11, 559-577	32
506	Sustainable frugal innovation - The connection between frugal innovation and sustainability. 2019 , 237, 117747	46
505	Citrus rootstock evaluation utilizing UAV-based remote sensing and artificial intelligence. 2019 , 164, 104900	37
504	The Calculation Method for Backfill Volume of Road Collapse in Mining Subsidence Based on GIS. 2019 , 37, 1829-1838	
503	Does energy-environmental Kuznets curve hold for Ethiopia? The relationship between energy intensity and economic growth. 2019 , 8,	10
502	Value Propositions and Business Models for Circular Entrepreneurship. 2019 , 61-88	
501	Sustainable Design and Manufacturing 2019. 2019 ,	5
500	Social sustainability and supply chain management: Methods and tools. 2019 , 235, 178-189	40
499	Universities as the engine of transformational sustainability toward delivering the sustainable development goals. 2019 , 20, 1343-1357	64
498	Towards sustainable recycling processes: Wasted printed circuit boards as a source of economic opportunities. 2019 , 149, 455-467	49
497	Insight into the lateral ride discomfort thresholds of young-adult bus passengers at multiple postures: Case of Singapore. 2019 , 7, 617-627	11

496	Renewable Hydrogen-Based Energy System for Supplying Power to Telecoms Base Station. 2019 , 43, 112-126	2
495	Position Based Job Promotion Using Multi-Criteria Elimination VIKOR Method. 2019 , 1179, 012013	
494	Short-term economic dispatch of smart distribution grids considering the active role of plug-in electric vehicles. 2019 , 177, 105932	7
493	A Multi-criteria Approach for Distribution Network Expansion Through Pooled MCDEA and Shannon Entropy. 2019 , 20,	2
492	Production, characteristics, and biotechnological applications of microbial xylanases. 2019 , 103, 8763-8784	47
49 ¹	Power plants: The need for effective bio-monitoring of the contribution of bio(wood) fuelled stations to atmospheric contamination. 2019 , 10, 2040-2052	7
490	GEMAS: Geochemical background and mineral potential of emerging tech-critical elements in Europe revealed from low-sampling density geochemical mapping. 2019 , 111, 104425	10
489	Barriers to the wider implementation of biogas as a source of energy: A state-of-the-art review. 2019 , 26, 100414	65
488	Dissolution of aluminum and titanium during high-temperature acidification of coal gangues and relative kinetics. 2019 , 1-14	1
487	Relationship between energy, investment, human capital, environment, and economic growth in four BRICS countries. 2019 , 26, 34388-34400	24
486	Rural multifunction in Shanghai suburbs: Evaluation and spatial characteristics based on villages. 2019 , 92, 102041	20
485	Hypomethylation-activated cancer-testis gene SPANXC promotes cell metastasis in lung adenocarcinoma. 2019 , 23, 7261-7267	1
484	Software Business. 2019 ,	1
483	Mass Customization in the House Building Industry: Literature Review and Research Directions. 2019 , 5,	9
482	The Impact of Bitumen Roofing Production Waste (BTw) on Physical Mechanical Properties of Concrete. 2019 , 603, 022094	
481	Effect of Trust in Domain-Specific Information of Safety, Brand Loyalty, and Perceived Value for Cosmetics on Purchase Intentions in Mobile E-Commerce Context. <i>Sustainability</i> , 2019 , 11, 6257	9
480	Examining linkages between ecosystem services and social wellbeing to improve governance for coastal conservation in Jamaica. 2019 , 39, 100997	11
479	Circular, Green, and Bio Economy: How Do Companies in Land-Use Intensive Sectors Align with Sustainability Concepts?. 2019 , 158, 116-133	72

478	Dielectric properties of complete oil palm trunk sample (healthy and unhealthy). 2019, 9, 075314	2
477	Organic solid waste management in a circular economy perspective 🖪 systematic review and SWOT analysis. 2019 , 239, 118086	80
476	Simultaneous control on lead time elements and ordering cost for an inflationary inventory-production model with mixture of normal distributions LTD under finite capacity. 2019 , 53, 1357-1384	
475	Production and Waste Management for Initiation of Green Campus Program at Universitas Negeri Malang. 2019 , 276, 012039	
474	Evaluation of the City Logistics Performance Through Structural Equations Model. 2019 , 7, 121081-121094	4
473	Integrating environmental parameters and economic benefits to analyze the ecological agriculture (EA) application in the mountain rice paddy system of Chongqing, China. 2019 , 31,	7
472	Maize lethal necrosis and the molecular basis of variability in concentrations of the causal viruses in co-infected maize plant. 2019 , 9,	4
471	THE RELATIONSHIP BETWEEN FOREIGN DIRECT INVESTMENT AND RENEWABLE ENERGY PRODUCTION: EVIDENCE FROM BRAZIL, RUSSIA, INDIA, CHINA, SOUTH AFRICA AND TURKEY. 2019 , 9, 291-297	9
470	Sustainability assessment of OPEC countries: Application of a multiple attribute decision making tool. 2019 , 241, 118324	28
469	Logistics Management. 2019 ,	1
469 468	Logistics Management. 2019, Convert one outfit to more looks: factors influencing young female college consumers: Intention to purchase transformable apparel. 2019, 6,	4
	Convert one outfit to more looks: factors influencing young female college consumers[Intention to	
468	Convert one outfit to more looks: factors influencing young female college consumers Intention to purchase transformable apparel. 2019 , 6,	4
468 467	Convert one outfit to more looks: factors influencing young female college consumers[Intention to purchase transformable apparel. 2019, 6, Upgradable Product-Service Systems: Implications for Business Model Components. 2019, 80, 768-773 Research on cooperation strategy between government and green supply chain based on	10
468 467 466	Convert one outfit to more looks: factors influencing young female college consumers[Intention to purchase transformable apparel. 2019, 6, Upgradable Product-Service Systems: Implications for Business Model Components. 2019, 80, 768-773 Research on cooperation strategy between government and green supply chain based on differential game. 2019, 17, 828-855 Decision Models to Find a Promising Start-Up Firm with Qualiflex under Probabilistic Linguistic	4 10 7
468 467 466 465	Convert one outfit to more looks: factors influencing young female college consumers[Intention to purchase transformable apparel. 2019, 6, Upgradable Product-Service Systems: Implications for Business Model Components. 2019, 80, 768-773 Research on cooperation strategy between government and green supply chain based on differential game. 2019, 17, 828-855 Decision Models to Find a Promising Start-Up Firm with Qualiflex under Probabilistic Linguistic Circumstance. 2019, 18, 1379-1402 Implications of developing a tool for sustainability screening of circular economy initiatives. 2019,	4 10 7 8
468 467 466 465 464	Convert one outfit to more looks: factors influencing young female college consumers[intention to purchase transformable apparel. 2019, 6, Upgradable Product-Service Systems: Implications for Business Model Components. 2019, 80, 768-773 Research on cooperation strategy between government and green supply chain based on differential game. 2019, 17, 828-855 Decision Models to Find a Promising Start-Up Firm with Qualiflex under Probabilistic Linguistic Circumstance. 2019, 18, 1379-1402 Implications of developing a tool for sustainability screening of circular economy initiatives. 2019, 80, 625-630	4 10 7 8

The Diffusion of ISO 14001 in a Developmental State: The Case of Korea. **2019**, 43, 505-532

459	The synergistic effect of sewage sludge biochar and Trichoderma harzianum on soybean yield. 2019 , 1183-1187	2
458	Mechanical and Durability Characteristics of Latex-Modified Fiber-Reinforced Segment Concrete as a Function of Microsilica Content. 2019 , 2019, 1-10	2
457	Biocomposites from Colombian Sugarcane Bagasse with Polypropylene: Mechanical, Thermal and Viscoelastic Properties. 2019 ,	O
456	On the use of multi-criteria decision making methods for minimizing environmental emissions in construction projects. 2019 , 373-392	10
455	New advancements, challenges and opportunities of multi-storey modular buildings [A state-of-the-art review. 2019 , 183, 883-893	167
454	The Importance of Regional Export Development and a Specialised Local Supply Chain on the Development of Australia's Regions. 2019 , 38, 131-143	1
453	An improved MULTIMOORA method with combined weights and its application in assessing the innovative ability of universities. 2019 , 36, e12362	10
452	Creating sustainable value through remanufacturing: Three industry cases. 2019, 218, 304-314	43
451	Recycling nutrients contained in human excreta to agriculture: Pathways, processes, and products. 2019 , 49, 695-743	81
450	Design of zeolite boiler in thermochemical energy storage and transport system utilizing unused heat from sugar mill. 2019 , 238, 561-571	14
449	Energy companies and sizes: An opportunity? Some empirical evidences. 2019 , 128, 431-439	7
448	Comparative environmental impact assessment of various fuels and solar heat for a combined cycle. 2019 , 44, 5043-5053	20
447	The Etna macro-region between peripheralization and innovation: Towards a smart territorial system based on tourism. 2019 , 11, 493-507	5
446	How to improve recycling rate in developing big cities: An integrated approach for assessing municipal solid waste collection and treatment scenarios. 2019 , 29, 94-110	35
445	Integrating BIM with building performance analysis in project life-cycle. 2019 , 106, 102861	32
444	Food systems sustainability: The complex challenge of food loss and waste. 2019 , 249-260	4
443	Understanding the role of environmental quality attributes in food-related rural enterprise competitiveness. 2019 , 247, 152-160	8

442	Circular Entrepreneurship. 2019,	8
441	Perceived value dimension in repetitive fish consumption in Indonesia by using an extended theory of planned behavior. 2019 , 121, 1220-1235	6
440	Outcomes and challenges of an international convention centre's local procurement strategy. 2019 , 75, 328-339	7
439	Physico-chemical analysis of pyrolyzed bio-oil from (mahogany) wood. 2019 , 5, e01790	17
438	Sustainable consumption in China: New trends and research interests. 2019 , 28, 1507-1517	28
437	Bio-electrochemical treatment of food wastewater and copper recovery from copper-contaminated plant with electricity production using biomaterial anode. 2019 , 3, 187-201	
436	Management control in circular economy. Exploring and theorizing the adaptation of management control to circular business models. 2019 , 233, 390-398	32
435	Circular Business Models versus circular benefits: An assessment in the waste from Electrical and Electronic Equipments sector. 2019 , 231, 940-952	56
434	Life Cycle Assessment in the minerals industry: Current practice, harmonization efforts, and potential improvement through the integration with process simulation. 2019 , 232, 174-192	23
433	A review on the impact of mining and mineral processing industries through life cycle assessment. 2019 , 231, 1200-1217	56
432	Towards the development of a biobased economy in Europe and India. 2019 , 39, 779-799	32
431	Bacterial biosurfactant from Citrobacter freundii MG812314.1 as a bioremoval tool of heavy metals from wastewater. 2019 , 43,	21
430	Quantifying Urban Sprawl and Its Driving Forces in China. 2019 , 2019, 1-14	4
429	Soil and Water Conservation Techniques for Sustainable Agriculture. 2019 , 133-188	4
428	Seeing the forest and not the trees: Learning from naturell circular economy. 2019, 149, 115-129	29
427	Hormonal Regulation of Fish Adaptation to Atypical Fluctuations in Temperature and Oxygen Regime of a Water Body. 2019 , 7, 1	Ο
426	Runoff, soil loss, and sources of particulate organic carbon delivered to streams by sugarcane and riparian areas: An isotopic approach. 2019 , 181, 104083	16
425	Analysing the importance of glyphosate as part of agricultural strategies: A discrete choice experiment. 2019 , 86, 189-207	6

Managing Tensions in Sustainability in Chinese and New Zealand Business Partnerships: A 424 Conceptual Perspective. 2019, 145-168 Effects of Reclaimed Asphalt Pavement aggregates and mineral admixtures on pore structure, 423 15 mechanical and durability properties of cement mortar. 2019, 216, 202-213 Empirical analysis and strategy suggestions on the value-added capacity of photovoltaic industry 422 11 value chain in China. 2019, 180, 356-366 User acceptance and adoption of circular offerings in the fashion sector: Insights from 421 27 user-generated online reviews. 2019, 231, 928-939 Impact of foreign direct investment on greenhouse gas emissions in agriculture of developing 420 10 countries. 2019, 63, 620 No Longer Riding Dirty: The Effect of Electric Vehicle Subsidies on Automobile Markets. 2019, 419 Thinking green, circular or bio: Eliciting researchers' perspectives on a sustainable economy with Q 418 40 method. **2019**, 230, 460-476 Responsible Business in Uncertain Times and for a Sustainable Future. 2019, 417 Prioritization of sustainability indicators for promoting the circular economy: The case of 76 416 developing countries. 2019, 111, 314-331 The influence of environmental dynamic capabilities on organizational and environmental 18 415 performance of hotels: Evidence from Mexico. 2019, 227, 414-423 Performance evaluation for sustainability of wind energy project using improved multi-criteria 414 5 decision-making method. 2019, 7, 1165-1176 Can the North American ski industry attain climate resiliency? A modified Delphi survey on 413 17 transformations towards sustainable tourism. 2019, 27, 380-397 Identification of appropriate indicators for assessing sustainability of small-holder milk production 412 7 systems in Tanzania. 2019, 19, 141-160 Detecting spatio-temporal changes of arable land and construction land in the Beijing-Tianjin 411 11 corridor during 2000\(\mathbb{Q}\)015. 2019, 29, 702-718 Building sustainable tourism hierarchical framework: Coordinated triple bottom line approach in 410 24 linguistic preferences. 2019, 229, 157-168 Modelling urban land change processes and patterns for climate change planning in the Durban 409 5 metropolitan area, South Africa. 2019, 14, 81-109 Understanding consumers' purchase intentions toward natural-claimed products: A qualitative 408 19 research in personal care products. 2019, 28, 1218-1233 A Comprehensive Evaluation Approach for Static Voltage Stability Analysis in Electric Power Grids. **2019**, 47, 573-588

406	The moderating influence of environmental consciousness and recycling intentions on green purchase behavior. 2019 , 228, 1425-1436	114
405	Selection of Assembly Sequence for Manual Assembly Based on DFA Rating Factors. 2019 , 45-57	О
404	Advances in Manufacturing II. 2019 ,	
403	Broader impacts of the fare-free public transportation system in Tallinn. 2019 , 11, 332-345	3
402	Circular business models: level of maturity. 2019 , 57, 1043-1066	39
401	Mapping the fragmentation of the international forest regime complex: institutional elements, conflicts and synergies. 2019 , 19, 187-205	11
400	Circular business models: Business approach as driver or obstructer of sustainability transitions?. 2019 , 224, 361-374	75
399	Investment valuation model for sustainable infrastructure systems. 2019 , 26, 850-884	8
398	Global analysis of support practices in USLE-based soil erosion modeling. 2019 , 43, 391-409	13
397	Perception of Risk and Sustainability: Concept Analysis of Environmental Justice and Sustainable Development in Geological Geotechnical Risk Assessment Approaches. 2019 , 37, 3637-3648	1
396	Fast artificial bee colony algorithm with complex network and naive bayes classifier for supply chain network management. 2019 , 23, 13321-13337	4
395	Measuring and modelling retrofit fabric performance in solid wall conjoined dwellings. 2019 , 185, 49-65	3
394	Crowdfunding in the Spanish Publishing Industry. 2019 , 35, 187-200	2
393	The mechanism of farmland marginalization in Chinese mountainous areas: Evidence from cost and return changes. 2019 , 29, 531-548	18
392	Assessing the impact of future greenhouse gas emissions from natural gas production. 2019 , 668, 1242-1258	19
391	Developing an Outsourcing Partner Selection Model for Process with Two-Sided Specification Using Capability Index and Manufacturing Time Performance Index. 2019 , 26, 1950015	7
390	Exploring the future of the bioeconomy: An expert-based scoping study examining key enabling technology fields with potential to foster the transition toward a bio-based economy. 2019 , 58, 101118	29
389	Modeling oil production with new empirics. 2019 , 33, 469-488	

388	Green supply chain management in construction: A systematic literature review and future research agenda. 2019 , 223, 312-322	75
387	Design and Development of Technology Appropriate for Rural Community to Address Sustainability. 2019 , 95-112	2
386	Local residents views of surface mining: Perceived impacts, subjective well-being, and support for regulations in southern Appalachia. 2019 , 217, 530-540	12
385	Evaluating Drainmod-s to Predict Drainage Water Salinity and Groundwater Table Depth During Winter Cropping in Heavy-Textured Paddy Soils. 2019 , 68, 559-572	9
384	Rural Technology Development and Delivery. 2019 ,	O
383	Reprint of B patial scaling of urban impervious surfaces across evolving landscapes: From cities to urban regions 2019 , 187, 132-144	3
382	The sustainability of remarkable growth in emerging economies. 2019 , 145, 349-358	24
381	Circular economy in the manufacturing sector: benefits, opportunities and barriers. 2019 , 57, 1067-1086	79
380	Ecologically unequal exchange: A theory of global environmental injustice. 2019 , 13, e12693	50
379	Write circular economy, read economy⊠ circularity. How to avoid going in circles. 2019 , 36, 629-652	7
378	Chinal Development of ETS as a GHG Mitigating Policy Tool: A Case of Policy Diffusion or Domestic Drivers?. 2019 , 36, 168-194	11
377	Online Platforms and the Circular Economy. 2019 , 435-450	9
376	The effects of energy on investment, human health, environment and economic growth: empirical evidence from China. 2019 , 26, 10816-10825	53
375	Building transformative capacity for adaptation planning and implementation that works for the urban poor: Insights from South Africa. 2019 , 48, 494-506	46
374	CyberParks IThe Interface Between People, Places and Technology. 2019 ,	4
373	Environmental friendly synthesis of TiO-ZnO nanocomposite catalyst and silver nanomaterilas for the enhanced production of biodiesel from Ulva lactuca seaweed and potential antimicrobial properties against the microbial pathogens. 2019 , 193, 118-130	54
372	Miscellaneous methods. 2019 , 77-86	1
371	Enhancement of gasworks groundwater remediation by coupling a bio-electrochemical and activated carbon system. 2019 , 26, 9981-9991	4

Investigation on Reflected Wave by Different Geometrical Ramp Shape of Overtopping Break Water for Energy Conversions Using Experimental and Simulation. **2019**, 676, 012019

369	Neoliberal corporate governance mechanisms. 2019 , 61, 542-562	
368	Analysis of enablers for vertical integration to enhance rural employability. 2019 , 34, 690-702	1
367	Planning for Extreme Heat: A Review. 2019 , 06, 2050003	13
366	The social value creation of MNEs la literature review across multiple academic fields. 2019, 16, 7-46	7
365	The effects of studentslentrepreneurial characteristics on their propensity to become entrepreneurs in Malaysia. 2019 , 61, 1020-1037	11
364	Exploring the scalability process of social innovation. 2019 , 16, 218-234	6
363	Health and welfare at the boundaries: community development through tourism. 2019 , 6, 153-164	
362	A conceptual framework. 2019 , 31, 331-347	7
361	Technical, technological and environmental aspects of the management of technological waters in mines and concentrators owned by KGHM Polska Mied. A 2019 , 641, 012021	
360	Innovation strategy and economic sustainability in the hospitality industry. 2019, 32, 253-268	11
359	Obstacles and challenges in applying stakeholder analysis to infrastructure projects. 2019 , 39, 199-222	4
358	An Overview of Indicators and Indices Used for Urban Mobility Assessment. 2019 , 31, 703-714	4
357	A detailed overview of xylanases: an emerging biomolecule for current and future prospective. 2019 , 6,	120
356	Purchasing unpackaged food products. 2019 , 27, 165-175	3
355	Biomass based Rankine cycle, ORC and gasification system for electricity generation for isolated communities in Bonfim city, Brazil. 2019 , 13, 737-743	2
354	Improvement of knowledge and attitude in conservation of mangrove and coral reefs through environmental education community network model. 2019 , 1317, 012201	1
353	Dynamic Pricing Based Optimal Power Mix of Grid Connected Micro Grid Using Energy Management System. 2019 ,	О

352	Sustainability and environmental management in the Mexican vegetable sector. 2019, 163-170	1
351	Optimizing Nutrient Recycling From Excreta in Sweden and Pakistan: Higher Spatial Resolution Makes Transportation More Attractive. 2019 , 3,	5
350	Pilot study of Dur Energy Dan app designed to facilitate self-consumption of community solar photovoltaic systems. 2019 , 1343, 012153	1
349	A bioinspired approach to engineer seed microenvironment to boost germination and mitigate soil salinity. 2019 , 116, 25555-25561	26
348	8. Information and computational modeling for sustainability evaluation and improvement of manufacturing processes. 2019 , 271-288	
347	The social shaping of smart cities. 2019 , 215-234	
346	Ending the Stalemate: Toward a Theory of Anthro-Shift. 2019 , 37, 342-362	15
345	Antecedents and influence of strategic agility on organizational performance of private higher education institutions in Malaysia. 2019 , 1-14	3
344	A Laughing matter? Confronting climate change through humor. 2019 , 68, 154-163	35
343	Principal Egent problem for returns handling in a reverse supply chain with one manufacturer and two competing dealers. 2019 , 66, 118-140	7
342	Soil Improvement Using Microbial: A Review. 2019 , 329-335	1
341	Does it last? Long-term impacts of an app-based behavior change intervention on household electricity savings in Switzerland. 2019 , 47, 16-27	33
340	A circularity measurement toolkit for manufacturing SMEs. 2019, 57, 7319-7343	40
339	Socio-structural and psychological factors behind car use: Comparing Northern and Eastern Europe. 2019 , 119, 313-325	2
338	Synergy potential between climate change mitigation and forest conservation policies in the Indonesian forest sector: implications for achieving multiple sustainable development objectives. 2019 , 14, 1657-1672	7
337	Maximum CO2 assimilation in young Eucalyptus plantations is higher than in Brazilian savanna trees during dry field seasons. 2019 , 33, 543-556	1
336	Ecological efficiency of coal cities in China: evaluation and influence factors. 2019 , 95, 363-379	9
335	Three pillars of sustainability: in search of conceptual origins. 2019 , 14, 681-695	627

334	Ditch-buried straw return: A novel tillage practice combined with tillage rotation and deep ploughing in rice-wheat rotation systems. 2019 , 154, 257-290	22
333	Quality and durability properties and life-cycle assessment of high volume biomass fly ash mortar. 2019 , 197, 195-207	33
332	Mapping global human dependence on marine ecosystems. 2019 , 12, e12617	40
331	The Spanish Dietary Guidelines: A potential tool to reduce greenhouse gas emissions of current dietary patterns. 2019 , 213, 588-598	41
330	Organization Environmental Footprint through Input-Output Analysis: A Case Study in the Construction Sector. 2019 , 23, 879-892	6
329	Building automation system for grid-connected home to optimize energy consumption and electricity bill. 2019 , 21, 409-420	22
328	Emergy-based ecological footprint analysis for a mega-city: The dynamic changes of Shanghai. 2019 , 210, 552-562	43
327	Circular economy in textiles and fashionthe role of a consumer. 2019 , 183-206	5
326	Corporate Social Responsibility in the Manufacturing and Services Sectors. 2019,	О
325	A review of climate change implications for built environment: Impacts, mitigation measures and associated challenges in developed and developing countries. 2019 , 211, 83-102	52
324	Delphi-based prioritization of economic criteria for development of wave and tidal energy technologies. 2019 , 167, 819-827	15
323	A Review of Mobility Prediction Models Applied in Cloud/Fog Environments. 2019 , 263-274	1
322	Corporate sustainability performance measurement based on a new multicriteria sorting method. 2019 , 26, 664-680	12
321	Assessment of sustainable development in technical higher education institutes of India. 2019 , 214, 975-994	28
320	Environmental efficiency evaluation of Turkish cement industry: an application of data envelopment analysis. 2019 , 12, 2079-2098	4
319	On the assessment of alternatives for building cooling load reductions for a tropical coastal city. 2019 , 182, 131-143	13
318	Scale and co-management outcomes: assessing the impact of collaborative forest management on community and household resilience in Ghana. 2019 , 5, e01125	12
317	Industrial Symbiosis: towards a design process for eco-industrial clusters by integrating Circular Economy and Industrial Ecology perspectives. 2019 , 216, 446-460	120

316	Nutritional and phytochemical content of Swiss chard from Montenegro, under different fertilization and irrigation treatments. 2019 , 121, 411-425	8
315	Modularized Equalization Architecture With Voltage Multiplier-Based Cell Equalizer and Switchless Switched Capacitor Converter-Based Module Equalizer for Series-Connected Electric Double-Layer Capacitors. 2019 , 34, 6356-6368	24
314	Applying an artificial neural network to assess thermal transmittance in walls by means of the thermometric method. 2019 , 233-234, 1-14	28
313	Consolidating the current knowledge on urban agriculture in productive urban food systems: Learnings, gaps and outlook. 2019 , 209, 1637-1655	46
312	Sustainability assessment of the agricultural water footprint in the Cachapoal River basin, Chile. 2019 , 98, 19-28	22
311	Measurement and evolution of eco-efficiency of coal industry ecosystem in China. 2019 , 209, 803-818	31
310	A strategic niche management perspective on transitions to eco-industrial park development: A systematic review of case studies. 2019 , 140, 338-359	42
309	The effect of service recovery on customer loyalty: the role of perceived food safety. 2019 , 11, 69-86	8
308	Institutions, Culture, and Wetland Values. 2019 , 157, 195-204	8
307	Green management practices in higher education: the status of sustainable leadership. 2019 , 25, 53-63	9
306	Glycerol increases growth, protein production and alters the fatty acids profile of Spirulina (Arthrospira) sp LEB 18. 2019 , 76, 40-45	13
305	Forest management and conservation before and after the introduction of village participatory land use plans in the Kilosa district REDD+ initiative, Tanzania. 2019 , 38, 97-115	7
304	Opportunities for redistributed manufacturing and digital intelligence as enablers of a circular economy. 2019 , 12, 77-94	25
303	Solar radiation on south-facing inclined surfaces under different climatic zones in India. 2019 , 38, e13050	4
302	Empirically based analysis of households coping with unexpected shocks in the central Himalayas. 2019 , 11, 597-606	7
301	Managerial practices for designing circular economy business models. 2019 , 30, 561-589	74
300	Robustness of satellite-derived land surface parameters to urban land surface temperature. 2019 , 40, 1858-1874	11
299	Ground Improvement Techniques and Geosynthetics. 2019,	2

298	Social science perspectives on drivers of and responses to global climate change. 2019 , 10, e554	53
297	Effects of spatial access to neighborhood land-use density on housing prices: Evidence from a multilevel hedonic analysis in Seoul, South Korea. 2019 , 46, 603-625	5
296	The effect of solar reflectance, infrared emissivity, and thermal insulation of roofs on the annual energy consumption of single-family households in MIIIco. 2019 , 28, 17-33	7
295	Analyzing food value chains for nutrition goals. 2019 , 14, 447-465	8
294	Banking credit worthiness: Evaluating the complex relationships. 2019 , 83, 26-38	58
293	The Dutch adaptation web portal: seven lessons learnt from a co-production point of view. 2019 , 153, 509-521	14
292	Corporate philanthropy and employee engagement. 2020 , 14, 705-725	6
291	Investigation on the permeability of porous asphalt concrete based on microstructure analysis. 2020 , 21, 1683-1693	18
290	Crowding standards and willingness to pay at cenotes (sinkholes) of the Yucatan Peninsula: a comparative analysis of local, national and international visitors. 2020 , 19, 1-22	4
289	The Effectiveness of a Probabilistic Principal Component Analysis Model and Expectation Maximisation Algorithm in Treating Missing Daily Rainfall Data. 2020 , 56, 119-129	4
288	Life cycle assessment of hydrogen-based electricity generation in place of conventional fuels for residential buildings. 2020 , 45, 26536-26544	12
287	Diagnosing the local suitability of high-rise timber construction. 2020 , 48, 101-123	6
286	Challenges for ecolabeling growth: lessons from the EU Ecolabel in Spain. 2020, 25, 856-867	7
285	Assessment of induction heating in the performance of porous asphalt mixtures. 2020 , 21, 2302-2320	9
284	Weather variation and temporary labor migration: a panel data analysis for select semi-arid villages in India. 2020 , 9, 291-322	2
283	Case-based flipped classroom approach to teach sustainable infrastructure and decision-making. 2020 , 16, 3-23	14
282	Analysing past land use land cover change and CA-Markov-based future modelling in the Middle Suluh Valley, Northern Ethiopia. 2020 , 35, 225-255	31
281	Innovation through R&D activities in the European context: antecedents and consequences. 2020 , 45, 1481-1504	8

280	Sustainable tourism development indicators for mountain destinations in the Republic of Serbia. 2020 , 23, 2766-2778	5
279	Modeling a successful innovation ecosystem toward a sustainable community: The I-Reef (a review study). 2020 , 6, 593-598	3
278	Post-disaster recovery and sociocultural change: Rethinking social capital development for the new social fabric. 2020 , 42, 101356	26
277	A bibliometric and content analysis of sustainable development in small and medium-sized enterprises. 2020 , 245, 118665	37
276	Between green and gray: Smog risk and rationale behind vehicle switching. 2020 , 244, 118674	10
275	What are the main factors that determine post-harvest losses of grains?. 2020 , 21, 228-238	19
274	Circular economy transition in Italy. Achievements, perspectives and constraints. 2020 , 243, 118360	90
273	Experimental evaluation of the culture parameters for optimum yield of lipids and other nutraceutically valuable compounds in Chloroidium saccharophillum (Kruger) comb. Nov. 2020 , 147, 1082-109	97 ⁶
272	New commercial arrangements and business models in electricity distribution systems: The case of Brazil. 2020 , 117, 109468	7
271	Evaluating theoretical conceptualisations for supply chain and finance integration: A Scottish focus group. 2020 , 220, 107451	15
270	Bonding social capital and political trust: The mediating role of trust in public figures in Taiwan. 2020 , 1-14	1
269	Multicriteria decision-making techniques for avoiding similar task scheduling conflict in cloud computing. 2020 , 33, e4126	15
268	Conceptualizing resilience in engineering systems: An analysis of the literature. 2020 , 23, 3-13	33
267	Food Security in Small Island States. 2020 ,	10
266	Food Security and Livelihood Vulnerability to Climate Change in Trinidad and Tobago. 2020 , 219-237	4
265	International Immigration, Integration and Sustainability in Small Towns and Villages. 2020,	2
264	Outlook for modified wood use and regulations in circular economy. 2020 , 74, 334-343	7
263	Adaptive Strategies for Water Heritage. 2020 ,	10

262	Proposed Sustainability Composite Index of Highway Infrastructure Projects and Its Practical Implications. 2020 , 45, 3635-3655	4
261	A high-dimensional attribute reduction method modeling and evaluation based on green economy data: evidence from 15 sub-provincial cities in China. 2020 , 24, 9753-9764	2
260	A new methodology for organic soils in national greenhouse gas inventories: Data synthesis, derivation and application. 2020 , 109, 105838	30
259	The similarity analysis of Port State Control regimes based on the performance of flag states. 2020 , 234, 558-572	2
258	Investigating network structure of cross-regional environmental spillover effects and driving factors. 2020 , 70, 243-252	2
257	Systemic building blocks for creating and capturing value from circular economy. 2020 , 155, 104672	30
256	Examining foreign direct investment and environmental pollution linkage in Asia. 2020, 27, 7244-7255	50
255	Modeling urban background air pollution in Quito, Ecuador. 2020 , 11, 646-666	5
254	Effect of charcoal production and woodland type on soil organic carbon and total nitrogen in drylands of southern Mozambique. 2020 , 457, 117692	3
253	Sustainable entrepreneurship: Review of its evolution and new trends. 2020 , 252, 119742	72
252	Integrating embedded resources and network analysis to understand food-energy-water nexus in the US. 2020 , 709, 136153	17
251	Resilient cities in a Sea of Islands: Informality and climate change in the South Pacific. 2020 , 97, 102496	13
250	Forest-based circular bioeconomy: matching sustainability challenges and novel business opportunities?. 2020 , 110, 102041	17
249	Evaluating the Effective Physical Indicators of Built Environment on Promotion of Sustainable Transportation: The Case of Sanandaj City. 2020 , 52, 774-799	
248	The potential of social learning in community gardens and the impact of community heterogeneity. 2020 , 24, 100351	5
247	Open and eco-innovations in traditional industries. 2020 , 145-178	1
246	Can small vacant lots become important reservoirs for birds in urban areas? A case study for a Latin American city. 2020 , 47, 126551	7
245	The progressive adoption of a circular economy by businesses for cleaner production: An approach from a regional study in Spain. 2020 , 247, 119648	37

244	Water disclosure in the mining sector: An assessment of the credibility of sustainability reports. 2020 , 27, 1241-1251	8
243	On the adoption of circular economy practices by small and medium-size enterprises (SMEs): does fi nancing-as-usual l still matter?. 2020 , 30, 559-586	23
242	The impact of terrorism and FDI on environmental pollution: Evidence from Afghanistan, Iraq, Nigeria, Pakistan, Philippines, Syria, Somalia, Thailand and Yemen. 2020 , 81, 106340	34
241	Rodent assemblage structure reflects socioecological mosaics of counter-urbanization across post-Hurricane Katrina New Orleans. 2020 , 195, 103710	17
240	A framework to use product-service systems as plans to produce closed-loop resource flows. 2020 , 252, 119733	10
239	Assessing the impact of land cover changes on selected ecosystem services in upper Suha watershed, Gojjam, Ethiopia. 2020 , 1-9	3
238	Business Failure Prediction of Construction Contractors Using a LSTM RNN with Accounting, Construction Market, and Macroeconomic Variables. 2020 , 36, 04019039	14
237	A quantitative analysis of interstitial spaces to improve climate change resilience in Southern African cities. 2020 , 12, 591-599	2
236	Application and assessment of internet of things toward the sustainability of energy systems: Challenges and issues. 2020 , 53, 101957	48
235	Use of multiple indicators to compare sustainability performance of organic vs conventional vineyard management. 2020 , 711, 135081	16
234	Distance-based intuitionistic multiplicative multiple criteria decision-making methods for healthcare management in West China Hospital. 2020 , 37, e12479	5
233	The complementary use of game theory for the circular economy: A review of waste management decision-making methods in civil engineering. 2020 , 102, 598-612	28
232	Comparative assessment of bivariate, multivariate and machine learning models for mapping flood proneness. 2020 , 100, 461-491	10
231	Innovation, Uncertainty, and FMEA-MIC and FCP-MIC. 2020 , 175-212	
230	Measuring the impact of sustainability policy and practices in tourism and hospitality industry. 2020 , 29, 1109-1126	23
229	The impact of bitumen roofing production waste (BTw) on cement mortar properties. 2020 , 234, 117350	3
228	Biochar-based nitrogen fertilizers: Greenhouse gas emissions, use efficiency, and maize yield in tropical soils. 2020 , 704, 135375	34
227	A probabilistic approach for assessment of financial loss due to equipment outage caused by voltage sag using cost matrix. 2020 , 30, e12202	6

226	Complex networks to understand the past: the case of roads in Bourbon Spain. 2020 , 15, 1-58	4
225	Determination of the best strategies for development of organic farming: A SWOT IFuzzy Analytic Network Process approach. 2020 , 277, 124039	16
224	Assessing human vulnerability to urban flood hazard using the analytic hierarchy process and geographic information system. 2020 , 50, 101659	20
223	Reviewing the interface of bioeconomy and ecosystem service research. 2020 , 49, 1878-1896	14
222	Forming methodologies to improving the efficiency of innovative companies based on leasing tools. 2020 , 1-18	15
221	Sustainability and Consumer Behaviour: Towards a Cohered Emergent Theory. 2020 , 1-18	
220	Analysis of the determinants of farmer participation in sorghum farming among small-scale farmers in Siaya County, Kenya. 2020 , 10, e00559	2
219	Digital Technologies in Circular Economy Transition: Evidence from Case Studies. 2020 , 90, 133-136	18
218	Exploring the coverage of environmental-dimension indicators in existing campus sustainability appraisal tools. 2020 , 8, 100057	1
217	The role of food-energy-water nexus analyses in urban growth models for urban sustainability: A review of synergistic framework. 2020 , 63, 102486	14
216	An integrated approach for enhancing the overall performance of constructed wetlands in urban areas. 2020 , 187, 116443	5
215	Are environmental sustainability and happiness the keys to prosperity in Asian nations?. 2020 , 119, 106562	3
214	Linking the UN SDGs and environmental assessment: Towards a conceptual framework. 2020 , 85, 106463	18
213	Sensitivity analysis of urban microclimatic conditions and building energy consumption on urban parameters by means of idealized numerical simulations. 2020 , 34, 100677	4
212	Sustainability reporting and management control [A systematic exploratory literature review. 2020 , 276, 122725	17
211	The impact of project sustainability management (PSM) on project success. 2020, 39, 453-474	11
210	Learning strategies in sustainable energy demonstration projects: What organizations learn from sustainable energy demonstrations. 2020 , 131, 110025	5
209	Developing a decision support tool for evaluating the environmental performance of olive production in terms of energy use and greenhouse gas emissions. 2020 , 24, 156-168	6

208	Sustainability assessment of straw direct combustion power generation in China: From the environmental and economic perspectives of straw substitute to coal. 2020 , 273, 122890	13
207	Dynamics of Energy, Environment and Economy. 2020,	6
206	Assessment analysis of green development level based on S-type cloud model of Beijing-Tianjin-Hebei, China. 2020 , 133, 110245	12
205	Overview and Feasibility of Floating Solar Photovoltaic System in Nepal. 2020 , 15, 267-274	O
204	Prediction of land conversion impact on flood peaks using the ITS-2 synthetic unit hydrograph model in Sausu River, Sulawesi, Indonesia. 2020 ,	1
203	Achieving Sustainability through Environmental Social Governance Reporting: Overcoming the Challenges. 2020 , 9-25	
202	Assessing the life cycle environmental impacts of hydroelectric generation in Ethiopia. 2020, 41, 100795	O
201	Critical success factors for a circular economy: Implications for business strategy and the environment. 2020 , 29, 3611-3635	53
200	The Effect of Mandatory Publication of Nonfinancial Disclosure in Europe on Sustainability Reporting Quality: First Insights about Italian and German Companies. 2020 , 55-80	4
199	Poverty of Energy and Its Impact on Living Standards in Ethiopia. 2020 , 2020, 1-6	9
198	Self-Efficacy and Subjective Norms as Moderators in the Networking CompetenceBocial Entrepreneurial Intentions Link. 2020 , 10, 215824402093487	2
197	Dynamic assessment of the impacts of global warming on nitrate losses from a subsurface-drained rainfed-canola field. 2020 , 242, 106420	O
196	Organizational transition management of circular business model innovations. 2020 , 29, 2770-2788	28
195	Sustainable Development of Leadership Strategies in Higher Education. 2020 , 55-66	
194	Guidelines for Robust Adaptation to Environmental Regulations in Infrastructure Projects. 2020 , 146, 04020121	4
193	Impact of sustainability strategies on small- and medium-sized enterprises in Zimbabwe. 2020 , 16, 149-163	2
192	Estimation of Soil Erosion Using RUSLE Model and GIS: The Case of Satinskyi Catchment, Western Rwanda. 2020 , 3,	6
191	Using remote sensing to calculate floating photovoltaic technical potential of a dam surface. 2020 , 41, 100799	6

190	Newspapers as a validation proxy for GIS modeling in Fujairah, United Arab Emirates: identifying flood-prone areas. 2020 , 104, 111-141	9
189	Crime perceptions among international leisure tourists in Cape Town. 2020 , 19, 161-181	2
188	The acceptance of critical courses: A case study of a fair trade-related course. 2020 , 27, 100266	1
187	Automated BIM generation using drawing recognition and line-text extraction. 2020, 1-13	0
186	Towards a path-transformative heuristic in inclusive innovation initiatives: an exploratory case in rural communities in Colombia. 2020 , 1-20	3
185	Towards a global-scale soil climate mitigation strategy. 2020 , 11, 5427	87
184	A Content-Adaptive Resizing Framework for Boosting Computation Speed of Background Modeling Methods. 2020 , 1-13	0
183	Candle under a bushel: communicating environmental performance to improve firm performance. 2020 , ahead-of-print,	5
182	Analyzing the Distribution of Microencapsulated Organic Phase Change Materials Embedded in a Metallic Matrix. 2020 ,	O
181	What space for public parks in sustainable consumption corridors? Conceptual reflections on need satisfaction through social practices. 2020 , 16, 128-142	8
180	Adopting Occupational Health and Safety Management Standards: The Impact on Financial Performance in Pharmaceutical Firms in China. 2020 , 13, 1477-1487	3
179	Sustainability and Consumer Behaviour: Towards a Cohered Emergent Theory. 2020 , 1-18	
178	Mapping Invasive Lupinus polyphyllus Lindl. in Semi-natural Grasslands Using Object-Based Image Analysis of UAV-borne Images. 2020 , 88, 391-406	7
177	Does climatic risk induce labour migration? Evidence from Semi-Arid Tropics region of India. 2020 , e2323	
176	Incorporating BIM and Green Building in Engineering Education: Assessment of a School Building for LEED Certification. 2020 , 25, 04020040	3
175	Extending the debate over entrepreneurial education effectiveness: the case of a Saudi university. 2020 , 62, 805-823	1
174	Habitat suitability mapping of stone pine (Pinus pinea L.) under the effects of climate change. 2020 , 75, 2175-2187	4
173	Successor selection in family business using theory of planned behaviour and cognitive dimension of social capital theory: evidence from Ghana. 2020 , 27, 905-926	1

172	Artificial intelligence implementation framework development for building energy saving. 2020 , 44, 11908-11929	9
171	Explaining drainage of porous asphalt with hydrological modelling. 2020 , 1-11	2
170	Evaluacifi del fidice de Progreso Real para medir lo que importa y orientar las políticas. 2020 , 139, 75-100	
169	Peas Please: Making a pledge for more veg. 2020 , 45, 483-494	2
168	Designing Sustainable Cities. 2020 ,	2
167	An Approach to Develop Accessible and Affordable Products. 2020 , 91, 489-493	2
166	Regulatory pluralism: positing priority actions in waste and recycling management. 2020, 27, 415-433	1
165	From within the shadows of the everyday: Localized entrepreneurship and the dilemma of scale. 2020 , 51, 628-645	3
164	Extended hesitant fuzzy SWARA techniques to examine the criteria weights and VIKOR method for ranking alternatives. 2020 ,	О
163	Discovering Emerging Patterns from Medical Opinions about the Decrease of Autopsies Performed in a Mexican Hospital. 2020 ,	
162	An Approach towards Investigating Factors Affecting Intention to Book a Hotel Room through Social Media. <i>Sustainability</i> , 2020 , 12, 8973	3
161	Can climate change influence agricultural GTFP in arid and semi-arid regions of Northwest China?. 2020 , 12, 837-853	5
160	Sectoral-based CO emissions of Pakistan: a novel Grey Relation Analysis (GRA) approach. 2020 , 27, 29118-29	129 8
159	Examining freight performance of third-party logistics providers within the automotive industry in India: an environmental sustainability perspective. 2020 , 58, 7565-7592	35
158	Board Diversity and Corporate Social Responsibility: Empirical Evidence from France. 2020 , 173, 133	40
157	Solving green supplier selection problem using q-rung orthopair fuzzy-based decision framework with unknown weight information. 2020 , 94, 106431	38
156	Morpho-lithostructural analysis of Ala River basin for flood risk assessment: geospatial techniques intervention. 2020 , 13, 773-794	4
155	Miscanthus x giganteus culture on soils highly contaminated by metals: Modelling leaf decomposition impact on metal mobility and bioavailability in the soil-plant system. 2020 , 199, 110654	5

154	Improving recycling of textiles based on lessons from policies for other recyclable materials: A minireview. 2020 , 23, 42-51	24
153	Agriculture waste valorisation as a source of antioxidant phenolic compounds within a circular and sustainable bioeconomy. 2020 , 11, 4853-4877	57
152	Advantages of an innovative vertical breakwater with an overtopping wave energy converter. 2020 , 159, 103713	18
151	Oil price shocks, global financial markets and their connectedness. 2020 , 88, 104771	42
150	Prospects toward UV-blue filtered solar drying of agricultural farm produce using chemically deposited copper chalcogenide thin films on cellular polycarbonate. 2020 , 203, 123-135	6
149	A comprehensive mathematical model for resource-constrained multi-objective project portfolio selection and scheduling considering sustainability and projects splitting. 2020 , 269, 122073	13
148	Is there a demand for collective urban gardens? Needs and motivations of potential gardeners in Belgrade. 2020 , 53, 126716	10
147	Evolutionary Design Automation of High Efficiency Series Resonant Converter for Photovoltaic Systems. 2020 , 35, 11332-11343	3
146	Performance of Recycled Fine-Aggregate Concrete Using Novel Mix-Proportioning Method. 2020 , 32, 04020216	8
145	Current trends and prospects in microalgae-based bioenergy production. 2020 , 8, 104025	28
144	Envy and Pride: How Economic Inequality Deepens Happiness Inequality in South Korea. 2020 , 150, 617-637	6
143	Process Parameter Optimization for Minimizing Vibrations and Surface Roughness During Turning EN19 Steel Using Coated Carbide Tool. 2020 , 24, 788-797	6
142	Relationship among factors affecting research misconduct in medical sciences in Iran. 2020 , 27, 417-443	2
141	Community participation in contemporary urban planning in Cambodia: The examples of Khmuonh and Kouk Roka neighbourhoods in Phnom Penh. 2020 , 103, 102770	6
140	Material Selection Techniques of Water Supply Pipe based on Analytic Hierarchy Process. 2020, 17, 13-17	
139	Antibacterial finishing of cotton fabrics by dyeing with olive tree leaves fallen during olive harvesting. 2020 , 270, 122068	9
138	Phytoremediation. 2020 ,	11
137	Economic assessment of circular patterns and business models for reuse and recycling of construction and demolition waste. 2020 , 31-50	4

136	A New Evaluation Method for Slope Stability Based on TOPSIS and MCS. 2020, 2020, 1-10	5
135	Explaining the drivers of technological innovation systems: The case of biogas technologies in mature markets. 2020 , 259, 120819	24
134	Modifying hydraulic press brake by variable speed drive application: energy saving, CO2 reduction, and economic analysis. 2020 , 13, 1031-1046	0
133	Modelling Mode Choice at Sharjah University City, United Arab Emirates. 2020 , 308, 02004	2
132	Linking drought indices to impacts to support drought risk assessment in Liaoning province, China. 2020 , 20, 889-906	5
131	Common source areas of air pollution vary with haze intensity in the Yangtze River Delta, China. 2020 , 18, 957-965	12
130	Application of biopolymers for improving the strength characteristics of red mud waste. 2020 , 1-20	13
129	How can policy processes remove barriers to sustainable food systems in Europe? Contributing to a policy framework for agri-food transitions. 2020 , 96, 101871	27
128	Evaluation of carbonation progress using AIJ model, FEM analysis, and machine learning algorithms. 2020 , 259, 119703	6
127	Nutritional and environmental co-benefits of shifting to B lanetary Health \(\mathbb{E}\) panish tapas. 2020 , 271, 122561	6
126	Analysis of groundwater and river stage fluctuations and their relationship with water use and climate variation effects on Alto Grande watershed, Northeastern Brazil. 2020 , 103, 102723	8
125	Attitudes of a sample of consumers towards more sustainable wine packaging alternatives. 2020 , 271, 122581	15
124	Understanding and evaluating the sustainability of frugal water innovations in Mico: An exploratory case study. 2020 , 274, 122692	4
123	The effect of collaboration and IT competency on reverse logistics competency - Evidence from Brazilian supply chain executives. 2020 , 84, 106433	8
122	Entrepreneur profile and entrepreneurship skills: Expert® analysis in the Mexican entrepreneurial ecosystem. 2020 ,	5
121	The space-time evolution and driving forces of county economic growth in China from 1998 to 2015. 2020 , 51, 1203-1223	5
120	Multi-agent based and system dynamics models integrated simulation of urban commuting relevant carbon dioxide emission reduction policy in China. 2020 , 272, 122620	6
119	Besteht ein Zusammenhang zwischen der Gender-Diversity und Berwachungseffektivit des Aufsichtsrats? Eine empirische Analyse deutscher b Esennotierter Unternehmen. 2020 , 72, 213-251	O

118	Circular economy business models: The state of research and avenues ahead. 2020 , 29, 3006-3024	95
117	Business model innovation for sustainability: An investigation of consumers willingness to adopt product-service systems. 2020 , 30, 274-290	5
116	The business model. 2020 , 61-82	
115	Experimental investigation of a wind to thermal energy hydraulic system. 2020 , 159, 140-150	1
114	Norway-Russia disaster diplomacy for Svalbard. 2020 , 130, 104896	4
113	Retail food waste: mapping causes and reduction practices. 2020 , 256, 120124	49
112	Redesign of enterprise lean production system based on environmental dynamism. 2020 , 32, e5706	4
111	What is driving corporate social and environmental responsibility in China? An evaluation of legacy effects, organizational characteristics, and transnational pressures. 2020 , 110, 116-124	10
110	China's green future and household solid waste: Challenges and prospects. 2020 , 105, 328-338	23
109	Integrating circular business models and development tools in the circular economy transition process: A firm-level framework. 2020 , 29, 1887-1898	26
108	Studies on combined effect of superplasticizer modified graphene oxide and carbon nanotubes on the physico-mechanical strength and electrical resistivity of fly ash blended cement mortar. 2020 , 30, 101304	12
107	Green logistics performance and sustainability reporting practices of the logistics sector: The moderating effect of corporate governance. 2020 , 258, 120718	40
106	Rural decline or restructuring? Implications for sustainability transitions in rural China. 2020 , 94, 104531	30
105	An innovative framework for electrical energy storage system selection for remote area electrification with renewable energy system: Case of a remote village in India. 2020 , 12, 024101	12
104	Community leader perspectives on the utilization of seagrass ecosystem for marine tourism in Toli-toli, Central Sulawesi, Indonesia. 2020 , 420, 012029	2
103	Comparing undergraduate student nurses' understanding of sustainability in two countries: A mixed method study. 2020 , 88, 104363	5
102	How does environmental regulation influence Chinal carbon productivity? An empirical analysis based on the spatial spillover effect. 2020 , 257, 120484	36
101	Sustainable business practices and financial performance during pre- and post-SDG adoption periods: a systematic review. 2020 , 1-19	17

100	How firms risk through entrepreneurial innovations: Behavioural patterns and implications. 2020 , 21, 223-236	4
99	Interagency collaboration and the management of counter-insurgency campaigns against Boko Haram in Nigeria. 2020 , 33, 455-475	2
98	Digital servitization in manufacturing: A systematic literature review and research agenda. 2020 , 89, 278-292	106
97	The role of self-concept in shaping sustainable consumption: A model of slow fashion. 2020 , 258, 120699	26
96	Do double-edged swords cut both ways? Housing inequality and haze pollution in Chinese cities. 2020 , 719, 137404	7
95	Measuring what matters and guiding policy: An evaluation of the Genuine Progress Indicator. 2020 , 159, 71-94	6
94	Satisfaction aware QoS-based bidirectional service mapping in cloud environment. 2020 , 23, 2991-3011	7
93	Approach to assess agroecosystem anthropic disturbance: Statistical monitoring based on earthworm populations and edaphic properties. 2020 , 111, 105984	5
92	Exploring perspectives in assessing the quality of governance of the Reducing Emissions from Deforestation and Forest Degradation (REDD+) pilot project in Cambodia: Use of Q Methodology. 2020 , 17, 95-116	3
91	Spatial inequality in the city-regions in the Yangtze River Valley, China. 2020 , 57, 672-689	9
90	Empirical assessment of the circular economy of selected European countries. 2020 , 255, 120246	28
89	Horse Matters: Re-examining Sustainability through Human-Domestic Animal Relationships. 2020 , 60, 530-550	2
88	The SDGs and the bio-economy: fostering land-grabbing in Africa. 2020 , 47, 275-290	8
87	Dynamic relationship of traditional soil restoration practices and climate change adaptation in semi-arid Niger. 2020 , 6, e03265	7
86	Making the circular economy work for human development. 2020 , 156, 104686	71
85	The Effects of Directors and Officers Liability Insurance on Key Auditing Matters. 2020 , 56, 977-1002	4
84	Designing business models in circular economy: A systematic literature review and research agenda. 2020 , 29, 1734-1749	125
83	Fuzzy AHP based identification model for efficient application development. 2020 , 38, 3359-3370	7

82	Impact of development on Baghdad urban microclimate and human thermal comfort. 2020 , 59, 275-290	17
81	Inclusive and sustainable industrial development in China: An efficiency-based analysis for current status and improving potentials. 2020 , 268, 114876	8
80	Barriers to the circular economy in European small and medium-sized firms. 2020 , 29, 2450-2464	57
79	Nutraceutical applications of twenty-five species of rapid-growing green-microalgae as indicated by their antibacterial, antioxidant and mineral content. 2020 , 47, 101878	19
78	Assessment of soil erosion, sediment yield and basin specific controlling factors using RUSLE-SDR and PLSR approach in Konar river basin, India. 2020 , 587, 124935	24
77	THE POTENTIAL OF USING BIOGAS FEEDING FOR FUEL CELLS IN MALAYSIA. 2020 , 10, 109-113	3
76	Towards a flarmonious society Multidimensional development and the convergence of Chinese provinces. 2020 , 54, 1655-1667	4
75	Investigating the Potential Toxicity of Hydraulic Fracturing Flowback and Produced Water Spills to Aquatic Animals in Freshwater Environments: A North American Perspective. 2021 , 254, 1-56	1
74	Multi-Stakeholder Innovation in Smart City Discourse: Quadruple Helix Thinking in the Age of Platforms (2020, 2,	11
73	Comparative analysis of the impact of new inspection regime on port state control inspection. 2020 , 92, 65-80	14
72	Wood consumption and fixations of carbon dioxide and carbon from timber housing techniques: A Brazilian panorama. 2020 , 216, 109960	5
71	Modelling a one retailerBne manufacturer supply chain system considering environmental sustainability and disruption. 2020 , 1-24	5
70	Lion Algorithm-Optimized Long Short-Term Memory Network for Groundwater Level Forecasting in Udupi District, India. 2020 , 2020, 1-8	13
69	Does activity sector matter for the relationship between eco-innovation and performance? Implications for cleaner production. 2020 , 263, 121544	17
68	The role of private sector in the implementation of sustainable development goals. 2021, 23, 2931-2948	18
67	The effects of urban transformation on productivity spillovers in China. 2021 , 95, 473-488	2
66	Governing urban resilience: Organisational structures and coordination strategies in 20 North American city governments. 2021 , 58, 1262-1285	16
65	Potential overall heat exposure reduction associated with implementation of heat mitigation strategies in Los Angeles. 2021 , 65, 407-418	2

(2021-2021)

64	An investigation on the human impact intensity on the selected ecoregions of coastal areas of Hormozgan Province, Persian Gulf, Strait of Hormuz, South of Iran. 2021 , 23, 5328-5344	1
63	Categorisation of building data in the digital documentation of heritage buildings. 2021 , 13, 29-54	13
62	Actions for the future: determining sustainability efforts in practice in Arizona museums. 2021, 36, 82-103	3
61	Investigation of the strength of ground granulated blast furnace slag based geopolymer composite with silica fume. 2021 , 44, 23-28	9
60	Review on Study of Soil Stabilization by Application of Microorganisms. 2021, 151-157	0
59	Biochar as multi-purpose sustainable technology: experiences from projects in Tanzania. 2021 , 23, 5182-5214	10
58	The engineering of food with sustainable development goals:policies, curriculums, business models, and practices. 2021 , 14, 12-25	5
57	Evaluation of physical and thermal properties of coal combustion residue blended concrete for energy efficient building application in India. 2021 , 15, 315-336	4
56	The effects of consumer attitude on green purchase intention: A meta-analytic path analysis. 2021 , 132, 732-743	21
55	Macro-environmental influence on the development of Brazilian fuel ethanol between 1975 and 2019. 2021 , 137, 110457	7
54	Quality assurance in reverse logistics supply chain of demolition waste: A systematic literature review. 2021 , 39, 3-24	13
53	Regional development gaps in Argentina: A multidimensional approach to identify the location of policy priorities. 2021 , 13, 1297-1327	0
52	Canonical Correlation Analysis Based Hyper Basis Feedforward Neural Network Classification for Urban Sustainability. 2021 , 53, 2385-2401	118
51	The development of short food supply chain for locally produced honey. 2021 , 123, 1664-1680	4
50	Assessing the linkages between recycling, renewable energy and sustainable development: evidence from the OECD countries. 2021 , 23, 9766-9791	11
49	Circular economy: laying the foundations for conceptual and theoretical development in management studies. 2021 , 59, 1209-1227	5
48	Information sharing in reverse logistics supply chain of demolition waste: A systematic literature review. 2021 , 280, 124359	21
47	Sustainable Marketing: Market-Driving, Not Market-Driven. 2021 , 41, 150-165	28

46	Vulnerability Assessment and Modelling of Urban Growth Using Data Envelopment Analysis. 2021 , 49, 259-273	1
45	Integrating the MCR and DOI models to construct an ecological security network for the urban agglomeration around Poyang Lake, China. 2021 , 754, 141868	38
44	You are entitled to access the full text of this document Investigating the technical and scale efficiency of cement companies in Saudi Arabia. 2021 , 339-346	3
43	Configurational paths of employee reactions to corporate social responsibility: An organizational justice perspective. 2021 , 28, 389-403	8
42	Facile synthesis of microencapsulated 1-dodecanol/melamine-formaldehyde phase change material using in-situ polymerization for thermal energy storage. 2021 , 610, 125698	15
41	Soil salinization management for sustainable development: A review. 2021 , 277, 111383	47
40	Uncovering people's mask-saving intentions and behaviors in the post-COVID-19 period: Evidence from China. 2021 , 65, 102626	21
39	Learning urban capabilities from behaviours. A focus on visitors values for urban planning. 2021 , 76, 100969	4
38	Assessment of green infrastructure performance through an urban resilience lens. 2021 , 289, 125146-125146	14
37	A system-wide interdisciplinary conceptual framework for food loss and waste mitigation strategies in the supply chain. 2021 , 93, 492-508	22
36	Internal green integration and environmental performance: The predictive power of proactive environmental strategy, greening the supplier, and environmental collaboration with the supplier. 2021 , 30, 1333-1344	13
35	Assessing the relative importance of sustainability indicators for smart campuses: A case of higher education institutions in Nigeria. 2021 , 9, 100092	5
34	Can forensic accounting impact sustainable corporate governance?. 2021 , 21, 212-227	5
33	Incorporation of deficiency data into the analysis of the dependency and interdependency among the risk factors influencing port state control inspection. 2021 , 206, 107277	8
32	Under-utilised crops and rural livelihoods: Bambara groundnut in Tanzania. 2021, 49, 88-103	3
31	Review of thermal and environmental performance of prefabricated buildings: Implications to emission reductions in China. 2021 , 137, 110472	20
30	Role model[br facilitator] Exploring male teachers[and male trainees[perceptions of the term fole model[in England. 2021, 33, 645-660]	2
29	Digital Transformation and Human Behavior. 2021 ,	O

28	A multidisciplinary perspective on the evolution of municipal waste management through text-mining: A mini-review. 2021 , 39, 32-42	2
27	Material selection for landfill leachate piping by using a grey target decision-making approach. 2021 , 28, 494-502	9
26	Sustainable tourism planning and management for sustainable livelihoods. 2021 , 38, 524-538	5
25	Review on pretreatment techniques to improve anaerobic digestion of sewage sludge. 2021 , 285, 119105	61
24	Optimizing the co-digestion supply chain of sewage sludge and food waste by the demand oriented biogas supplying mechanism. 2021 , 39, 302-313	1
23	Current practice of assessing students Bustainability competencies: a review of tools. 2021 , 16, 117-135	42
22	Travel behaviours, user characteristics, and social-economic impacts of shared transportation: a comprehensive review. 2021 , 24, 51-78	5
21	Must shrinking cities be distressed cities? A historical and conceptual critique. 2021 , 26, 1-13	5
20	Biochar production from sewage sludge and microalgae mixtures: properties, sustainability and possible role in circular economy. 2021 , 11, 289-299	50
19	Analysing the Governance Factors for Sustainability in Organisations and Their Inter-Relations. 2021 , 2,	3
18	Sustainable supply chain management in construction industry: a Turkish case. 1	3
17	Properties of recycled aggregate concrete designed with equivalent mortar volume mix design. 2021 , 301, 124091	15
16	Technical and environmental analysis on the power production from residual biomass using hydrogen as energy vector. 2021 , 175, 825-839	6
15	Estimation of the Values of Wooden Materials in Urban Regeneration: The Case of Seoullo in Korea. Sustainability, 2021 , 13, 9810	1
14	Techniques and Technologies. 2021 , 37-56	
13	Floating Photovoltaic Systems. 2021 ,	1
12	Investigation of spraying efficiency of an aerial spraying system in a super-high density olive grove in Greece. 2019 ,	1
11	17. Is wine production environmentally sustainable Iyes, no, maybe, it dependsI 2020 ,	

10	A case study of sustainable hospitality education relating to food waste from the perspective of transformative learning theory. 2022 , 30, 100372)
9	Performance Analysis of ANN Prediction for Groundwater Level Considering Regional-Specific Influence Components. 2021 ,	1
8	Amalgamated convolutional long term network (CLTN) model for Lemon Citrus Canker Disease Multi-classification. 2022 ,	
7	Getting There: The Effect of First and Last Mile Infrastructure and Services on Rail Ridership. 036119812210895	
6	A Summary Analysis of Groundwater Vulnerability to Climate Variability and Anthropic Activities in the Haouz Region, Morocco. 2022 , 14, 14865)
5	Exploring the Common Ground of Sustainability and Resilience in the Building Sector: A Systematic Literature Review and Analysis of Building Rating Systems. 2023 , 15, 884)
4	Development of a surrogate model to improve the efficiency of groundwater level fluctuation pattern-based hydrologic properties evaluation. 2023 , 619, 129249)
3	City Branding's impact on cities hosting sporting events: Top-down and bottom-up effects in a pre-post study. 2023 , 46, 101098)
2	Effect of glass fiber and high temperature on the mechanical properties of recycled aggregate concrete.)
1	Cluster Analysis of the Internationalization of Unicorns from Latin America Based on Trademark Registrations.)