# CITATION REPORT List of articles citing

What is Sustainability?

DOI: 10.3390/su2113436 Sustainability, 2010, 2, 3436-3448.

Source: https://exaly.com/paper-pdf/48647576/citation-report.pdf

Version: 2024-04-18

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
516	Sustainable Development: A Bird Eye View. Sustainability, <b>2011</b> , 3, 1637-1661	3.6	187
515	Refocusing Seafood Sustainability as a Journey Using the Law of the Minimum. <i>Sustainability</i> , <b>2012</b> , 4, 2038-2050	3.6	15
5 <del>1</del> 4	Tragedy of the Commons, Business Growth and the Fundamental Sustainability Problem. <i>Sustainability</i> , <b>2012</b> , 4, 2443-2471	3.6	15
513	Opportunities for public aquariums to increase the sustainability of the aquatic animal trade. <b>2013</b> , 32, 1-12		48
512	The expanding scope of air pollution monitoring can facilitate sustainable development. <b>2013</b> , 448, 189	9-96	7
511	Sustainability effects of household-scale biogas in rural China. <b>2013</b> , 54, 273-287		62
510	The predator pendulum revisited: Social conflict over wolves and their management in the western United States. <b>2013</b> , 37, n/a-n/a		5
509	Engineering and Sustainability: Attitudes and Actions. Sustainability, 2013, 5, 372-386	3.6	16
508	An environmental, economic, and social assessment of improving cattle finishing weight or average daily gain within U.S. beef production. <b>2013</b> , 91, 5801-12		22
507	From LCA to Sustainability Assessment. <b>2014</b> , 357-374		4
506	Putting meaning back into Bustainable intensification □2014, 12, 356-361		211
505	Can Disruptive Technologies, On-Demand Mobility, and Biofuels Improve Transportation Environmental Sustainability? A Review of Recent Research. <b>2015</b> , 2, 63-65		
504	Squaring the Circle: In Quest for Sustainability. <b>2015</b> , 32, 629-645		1
503	From Economic General Equilibrium to Ecological System Services for Nature Conservation and Management: A Methodological Analysis and an Empirical Study Based on 30 Italian Industries. <b>2015</b> ,		
502	The Justice Dimension of Sustainability: A Systematic and General Conceptual Framework. <i>Sustainability</i> , <b>2015</b> , 7, 7438-7472	3.6	19
501	Accounting for the utilisation of geothermal energy resources within the genuine progress indicator methodological review. <b>2015</b> , 49, 211-220		18
500	Critical review of a global campus sustainability ranking: GreenMetric. <b>2015</b> , 108, 852-863		75

## (2017-2015)

499	Community resilience and land degradation in forest and shrubland socio-ecological systems: Evidence from Gorgoglione, Basilicata, Italy. <b>2015</b> , 46, 11-20	125
498	Defining a Methodology for Social Audit Based on the Social Responsibility Level of Corporations. <b>2015</b> , 257-279	1
497	An overview on alternative binders for flexible pavement. <b>2015</b> , 84, 315-319	88
496	Consumers Sense of Farmers Markets: Tasting Sustainability or Just Purchasing Food?.  Sustainability, <b>2016</b> , 8, 1157	32
495	Sustainability, TQM and Value Co-Creation Processes: The Role of Critical Success Factors.  Sustainability, <b>2016</b> , 8, 995	42
494	Four Sustainability Paradigms for Environmental Management: A Methodological Analysis and an Empirical Study Based on 30 Italian Industries. <i>Sustainability</i> , <b>2016</b> , 8, 504	14
493	Landscape Ecology Practices in Planning: Landscape Connectivity and Urban Networks. 2016,	3
492	Do we care about sustainability? An analysis of time sensitivity of social preferences under environmental time-persistent effects. <b>2016</b> , 177, 356-64	9
491	Stakeholder perspectives on ecosystem-based management of the Antarctic krill fishery. <b>2016</b> , 68, 205-211	21
490	Optimization Model for the Sustainable Water Resource Management of River Basins. <b>2016</b> , 30, 3247-3264	9
489	Assessing and Enhancing Environmental Sustainability: A Conceptual Review. <b>2016</b> , 50, 6830-45	46
488	Addressing the Sustainability of Austin, Texas, Water Policy. <b>2016</b> , 2, 96-104	4
487	Using Analytic Network Process and Dominance-based Rough Set Approach for sustainable requalification of traditional farm buildings in Southern Italy. <b>2016</b> , 59, 95-110	21
486	Alternative conceptions of sustainability in a business context. <b>2016</b> , 139, 847-857	41
485	Catalysis for Renewable Chemicals. <b>2016</b> , 597-662	2
484	Sustainable Manufacturing in Vietnamese Engineering Education Approaches from the Vietnamese-German University. <b>2016</b> , 40, 341-346	3
483	The theory of dimensional balance of needs. <b>2017</b> , 24, 97-119	7
482	Modeling and performance evaluation of agility coupled with sustainability for business planning. <b>2017</b> , 36, 109-128	14

481	On Effective Biodiversity Conservation, Sustainability of Bioeconomy, and Honesty of the Finnish Forest Policy. <b>2017</b> , 54, 13-25		6
480	Use of waste cooking oil, tire rubber powder and palm oil fuel ash in partial replacement of bitumen. <b>2017</b> , 150, 95-104		40
479	Stakeholder engagement in prioritizing sustainability assessment themes for smallholder coffee production in Uganda. <b>2017</b> , 32, 428-445		5
478	Refocusing ecosystem services towards sustainability. <b>2017</b> , 25, 35-43		59
477	LADM-based modeling of the unified registration of immovable property in China. 2017, 64, 292-306		13
476	The Triple Bottom Line: A Critical Review from a Transdisciplinary Perspective. <b>2017</b> , 26, 1235-1251		35
475	Understanding water policy sustainability: A case study in San Francisco and San Jose California. <b>2017</b> , 78, 167-172		5
474	Examining the Opportunities and Risks Associated with Sustainability Awareness in Higher Education in Pakistan. <b>2017</b> , 307-338		
473	Sustainable Socio-cultural Guidelines for Neighborhood Design in Jeddah. <b>2017</b> , 37, 584-593		8
472	Spectacular, realisable and ∄veryday□ <b>2017</b> , 21, 253-270		5
471	Innovation and CSR [Do They Go Well Together?. <b>2017</b> , 50, 699-711		39
470	Environmental, Economic, and Social Parameters in International Green Building Rating Tools. <b>2017</b> , 143, 05016010		42
469	An interdisciplinary approach to environmental and sustainability education: developing geography students funderstandings of sustainable development using poetry. <b>2017</b> , 23, 1130-1149		22
468	Developing a Decision Support System Framework for Localisation Investment Selection. 2017,		
467	Perception of Employees of industries in Malaysia on Corporate Sustainability in Affecting Customer Confidence and Loyalty: A Case Study. <b>2017</b> , 226, 012061		
466	Appropriation de technologies et d¶eloppement durable´: l∃xemple de la viticulture de prEision. <b>2017</b> , 54, 97		3
465	A Triple Bottom Line Analysis of Hong Kong Logistics Sector. Sustainability, 2017, 9, 388	3.6	5
464	Measuring the Vulnerability of an Energy Intensive Sector to the EU ETS under a Life Cycle Approach: The Case of the Chlor-Alkali Industry. <i>Sustainability</i> , <b>2017</b> , 9, 837	3.6	4

## (2018-2017)

463	Sustainable Supply Chain Based on News Articles and Sustainability Reports: Text Mining with Leximancer and DICTION. <i>Sustainability</i> , <b>2017</b> , 9, 1008	3.6	44
462	Factors Affecting the Adoption of Gamified Smart Tourism Applications: An Integrative Approach. <i>Sustainability</i> , <b>2017</b> , 9, 2162	3.6	45
461	City Brand Personality <b>R</b> elations with Dimensions and Dimensions Inter-Relations. <i>Sustainability</i> , <b>2017</b> , 9, 2243	3.6	9
460	The Wa-Pa-Su Project Sustainability Rating System. <b>2017</b> , 109-142		
459	Development of Sustainability Assessment Framework in Hydropower sector. <b>2017</b> , 226, 012048		3
458	CASO RPIDO & BARATO: VAMOS ENTREGAR LOGO A ENCOMENDA?. <b>2017</b> , 23, 394-411		
457	Strategies for achieving sustainable economy in Nigeria taking into consideration the acceptable stakeholders. <b>2017</b> , 11, 582-589		O
456	The challenging transition to bio-economies: Towards a new framework integrating corporate sustainability and value co-creation. <b>2018</b> , 172, 4001-4009		60
455	Composing new understandings of sustainability in the Anthropocene. 2018, 13, 299-315		7
454	Lifelong Music Learning for Sustainable Development. <b>2018</b> , 277-291		
454 453	Lifelong Music Learning for Sustainable Development. 2018, 277-291  Commercial Value Assessment of Grey Space Under Overpasses: Analytic Hierarchy Process. 2018, 2018, 1-12		3
	Commercial Value Assessment of Grey Space Under Overpasses: Analytic Hierarchy Process. 2018,		3
453	Commercial Value Assessment of Grey Space Linder Overpasses: Analytic Hierarchy Process. 2018, 2018, 1-12  Achievements and lesson learned assessment of the 2010 Merapi eruption disaster management:		
453 452	Commercial Value Assessment of Grey Space Under Overpasses: Analytic Hierarchy Process. 2018, 2018, 1-12  Achievements and lesson learned assessment of the 2010 Merapi eruption disaster management: an initial stage to sustainable volcano disaster risk reduction. 2018, 229, 04009		O
453 452 451	Commercial Value Assessment of Grey Space Under Overpasses: Analytic Hierarchy Process. 2018, 2018, 1-12  Achievements and lesson learned assessment of the 2010 Merapi eruption disaster management: an initial stage to sustainable volcano disaster risk reduction. 2018, 229, 04009  Managing meat exports considering production technology challenges. 2018, 8, 23-29		o 4
453 452 451 450	Commercial Value Assessment of Grey Space Linder Overpasses: Analytic Hierarchy Process. 2018, 2018, 1-12  Achievements and lesson learned assessment of the 2010 Merapi eruption disaster management: an initial stage to sustainable volcano disaster risk reduction. 2018, 229, 04009  Managing meat exports considering production technology challenges. 2018, 8, 23-29  Improvement of cordless drill using DFMA and sustainable design approach. 2018,		0 4
453 452 451 450 449	Commercial Value Assessment of Grey SpaceGinder Overpasses: Analytic Hierarchy Process. 2018, 2018, 1-12  Achievements and lesson learned assessment of the 2010 Merapi eruption disaster management: an initial stage to sustainable volcano disaster risk reduction. 2018, 229, 04009  Managing meat exports considering production technology challenges. 2018, 8, 23-29  Improvement of cordless drill using DFMA and sustainable design approach. 2018,  Accessory Dwelling Units as Low-Income Housing: California Faustian Bargain. 2018, 2, 89		0 4 10

445	The Interactive Role of Temporal Team Leadership in the Telecom Sector of Pakistan: Utilizing Temporal Diversity for Sustainable Knowledge Sharing. <i>Sustainability</i> , <b>2018</b> , 10, 1309	3.6	8
444	Managing Healthcare Service Ecosystems: Abstracting a Sustainability-Based View from Hospitalization at Home (HaH) Practices. <i>Sustainability</i> , <b>2018</b> , 10, 3951	3.6	15
443	Information Technology in Healthcare: HHC-MOTES, a Novel Set of Metrics to Analyse IT Sustainability in Different Areas. <i>Sustainability</i> , <b>2018</b> , 10, 2721	3.6	7
442	Sustainability programs and deliberative processes: assembling sustainable winegrowing in New Zealand. <b>2018</b> , 35, 837-852		5
441	Sustainability issues in ports: content analysis and review of the literature (1987- 2017). <b>2018</b> , 58, 01027	2	7
440	Assessing Corporate Sustainability with the Enterprise Sustainability Evaluation Tool (E-SET). <i>Sustainability</i> , <b>2018</b> , 10, 4661	3.6	10
439	Collectively Building a Sustainable Sharing Economy Based on Trust and Regulation. <i>Sustainability</i> , <b>2018</b> , 10, 3754	3.6	7
438	Critical Factors on the Capital Structure of Public Private Partnership Projects: A Sustainability Perspective. <i>Sustainability</i> , <b>2018</b> , 10, 2066	3.6	15
437	Sustainable Biomedical Waste Management. <b>2018</b> , 1-23		3
436	Affective Policy Performance Evaluation Model: A Case of an International Trade Policy Implementation. <i>Sustainability</i> , <b>2018</b> , 10, 232	3.6	2
435	Water resources management sustainability: Review of the simulation and optimization approaches. <b>2018</b> ,		
434	Investigating the Relationship between Construction Supply Chain Integration and Sustainable Use of Material: Evidence from China. <i>Sustainability</i> , <b>2018</b> , 10, 3581	3.6	11
433	Service Learning, Service Climate, and Service-Based Social Innovation for Sustainability. <i>Sustainability</i> , <b>2018</b> , 10, 2566	3.6	6
432	Assessing the relative sustainability of smallholder farming systems in Ethiopian highlands. <b>2018</b> , 167, 83-91		14
431	The Eclipse of Environmental Discourse. <b>2018</b> , 11, 57-72		1
430	Addressing the Conceptual Controversy of Sustainable Intensification of Agriculture: A Combined Perspective from Environmental Philosophy and Agri-Environmental Sciences. <b>2018</b> , 3, 37		2
429	Assessing spatial and temporal variations in regional sustainability in mainland China from 2004 to 2014. <b>2018</b> , 20, 1185-1194		2
428	Emergy-based comparative analysis of urban metabolic efficiency and sustainability in the case of big and data scarce medium-sized cities: A case study for Jing-Jin-Ji region (China). <b>2018</b> , 192, 621-638		11

427	Sustainability reporting practices in US and UK: an empirical comparison. 2018, 60, 1034-1056		3
426	Big data and sentiment analysis to highlight decision behaviours: a case study for student population. <b>2018</b> , 37, 1111-1128		20
425	Governance Strategies for a Sustainable Digital World. Sustainability, 2018, 10, 440	3.6	72
424	Europe 2020 Implementation as Driver of Economic Performance and Competitiveness. Panel Analysis of CEE Countries. <i>Sustainability</i> , <b>2018</b> , 10, 566	3.6	25
423	Benefit and Risk Perceptions of Controversial Facilities: A Comparison between Local Officials and the Public in China. <i>Sustainability</i> , <b>2018</b> , 10, 1092	3.6	3
422	Sustainability in the Minerals Industry: Seeking a Consensus on Its Meaning. Sustainability, 2018, 10, 14	<b>29</b> .6	24
421	What Kind of a Science is Sustainability Science?DAn Evidence-Based Reexamination. <i>Sustainability</i> , <b>2018</b> , 10, 1478	3.6	40
420	Global SDGs Assessments: Helping or Confusing Indicators?. Sustainability, 2018, 10, 1540	3.6	62
419	A Game Theoretic Approach for Improving Environmental and Economic Performance in a Dual-Channel Green Supply Chain. <i>Sustainability</i> , <b>2018</b> , 10, 1918	3.6	14
418	Recent Advances in Corrosion Science: A Critical Overview and a Deep Comprehension. <b>2018</b> , 379-411		4
417	Economic sustainability assessment in semi-steppe rangelands. <b>2018</b> , 637-638, 112-119		17
416	The iCASS Platform: Nine principles for landscape conservation design. <b>2018</b> , 176, 64-74		14
415	Finance, Sustainability and Negative Externalities. An Overview of the European Context. <i>Sustainability</i> , <b>2019</b> , 11, 4249	3.6	19
414	Sustainability in Universities: DEA-GreenMetric. Sustainability, 2019, 11, 3766	3.6	28
413	Embracing Sustainability in Shipping: Assessing Industry Adaptations Incited by the, Newly, Introduced Briple bottom line Approach to Sustainable Maritime Development. <b>2019</b> , 8, 208		4
412	Sustainable frugal innovation - The connection between frugal innovation and sustainability. <b>2019</b> , 237, 117747		46
411	Redefining Sustainability: From Self-Determination to Environmental Autonomy. <b>2019</b> , 4, 42		3
410	Capital Structure of Public Private Partnership Projects: A Sustainability Perspective. Sustainability, <b>2019</b> , 11, 3505	3.6	7

409	Grease the Green Wheels: A Framework for Expediting the Green Building Movement in the Arab World. <i>Sustainability</i> , <b>2019</b> , 11, 5545	3.6	5
408	Trapping Fake Discounts as Drivers of Real Revenues and Their Impact on Consumer Behavior in India: A Case Study. <i>Sustainability</i> , <b>2019</b> , 11, 4637	3.6	19
407	Livelihood, Market and State: What does A Political Economy Predicated on the Individual-in-Group-in-PLACE (Actually Look Like?. <i>Sustainability</i> , <b>2019</b> , 11, 4082	3.6	5
406	Improving Society by Improving Education through Service-Dominant Logic: Reframing the Role of Students in Higher Education. <i>Sustainability</i> , <b>2019</b> , 11, 5292	3.6	9
405	Orchestrating big data analytics capability for sustainability: A study of air pollution management in China. <b>2019</b> , 103231		18
404	Reframing the sustainable seafood narrative. <b>2019</b> , 59, 101991		38
403	Evaluation of Sustainable Performance Indicators for the Built Environment Using AHP Approach. <b>2019</b> , 100, 619-631		4
402	Bibliometric Review of Research on Knowledge Management and Sustainability, 1994 <b>2</b> 018. <i>Sustainability</i> , <b>2019</b> , 11, 4388	3.6	22
401	A review on steel fiber reinforced geopolymer fly ash in milling operations. 2019,		
400	Review on Project Manager Leadership Skills in the Pre-Construction Phase of Sustainable Construction Projects. <b>2019</b> , 266, 01011		3
399	Bridging Sustainable Construction Technologies and Heritage. <b>2019</b> , 395-442		2
398	An Embedded Systems Perspective in Conceptualizing Canada® Healthcare Sustainability. <i>Sustainability</i> , <b>2019</b> , 11, 531	3.6	5
397	Trade Tradition and Sustainable Development: A Health Promotion Experience. 2019, 289-300		
396	The Suitability of the Ecosystem Services Framework for Guiding Benefit Assessments in Human-Modified Landscapes Exemplified by Regulated Watersheds - Implications for a Sustainable Approach. <i>Sustainability</i> , <b>2019</b> , 11, 1821	3.6	2
395	Electrification in Remote Communities: Assessing the Value of Electricity Using a Community Action Research Approach in Kabakaburi, Guyana. <i>Sustainability</i> , <b>2019</b> , 11, 2566	3.6	4
394	Sustainable Biomedical Waste Management. <b>2019</b> , 1901-1923		
393	Patient Investors Taxonomy: A Behavioral Approach. <b>2019</b> , 181-202		
392	Sustainable modeling in reverse logistics strategies using fuzzy MCDM. <b>2019</b> , 30, 1132-1151		26

391	Sustainable landscapes and landscape sustainability: A tale of two concepts. <b>2019</b> , 189, 274-284		44
390	Exploring just sustainability across the disciplines at one university. <b>2019</b> , 50, 223-237		9
389	The Lean-Green BOPSE Indicator to Assess Efficiency and Sustainability. <b>2019</b> , 259-291		5
388	Prediction of the impact on air quality of the cities receiving cruise tourism: the case of the Port of Barcelona. <b>2019</b> , 5, e01280		29
387	An Exponentially Distributed Stochastic Model for Sustainability Measurement of a Healthcare System. <i>Sustainability</i> , <b>2019</b> , 11, 1285	3.6	5
386	Brand Revitalization of Heritage Enterprises for Cultural Sustainability in the Digital Era: A Case Study in China. <i>Sustainability</i> , <b>2019</b> , 11, 1769	3.6	8
385	From Rare to Neglected Diseases: A Sustainable and Inclusive Healthcare Perspective for Reframing the Orphan Drugs Issue. <i>Sustainability</i> , <b>2019</b> , 11, 1289	3.6	8
384	Revisiting Sustainability with a Business Management Lens. <b>2019</b> , 12, 34-39		2
383	Does sustainability matter for reshoring strategies? A literature review. <b>2019</b> , 12, 449-476		12
382	A Conceptual Design to Encourage Sustainable Grocery Shopping: A Perspective in Bangladesh. <b>2019</b> ,		
381	Corporate Law, Corporate Governance and Sustainability: Case Studies. <b>2019</b> , 129-518		
380	Green but Not Enough. <b>2019</b> , 146-160		
379	Serve an Hour: A Service-Learning Model Paving the Pathway to a Sustainable Future. 2019,		
378	PERSWADE-CORE: A Core Ontology for Communicating Socio-Environmental and Sustainability Science. <b>2019</b> , 7, 127177-127188		3
377	Woody plant use and management in relation to property rights: a social-ecological case study from southwestern Ethiopia. <b>2019</b> , 15, 303-316		6
376	A quantitative engineering study of ecosystem robustness using thermodynamic power cycles as case studies. <b>2019</b> , 14, e0226993		1
375	Estimation of implicit discount rates for climate change adaptation policies. 2019, 252, 109671		1
374	Urban Sprawl and Sustainable Urban Policies. A Review of the Cases of Lima, Mexico City and Santiago de Chile. <i>Sustainability</i> , <b>2019</b> , 11, 5835	3.6	10

373	Stabilization Policies and Technological Shocks: Towards a Sustainable Economic Growth Path.  Sustainability, <b>2019</b> , 11, 205	3
372	Sustainable City Indicators in Malaysia. <b>2019</b> , 1-25	O
371	Re-testing and validating a triple bottom line dominant logic for business sustainability. <b>2019</b> , 30, 518-537	14
370	Tools for circular economy. <b>2019</b> , 49-75	11
369	A tiered, system-of-systems modeling framework for resolving complex socio-environmental policy issues. <b>2019</b> , 112, 82-94	33
368	A sociocultural study on solar photovoltaic energy system in India: Stratification and policy implication. <b>2019</b> , 216, 461-481	40
367	The Evolution of Corporate Sustainability and Corporate Social Responsibility Towards the Common Goal of Integrated Reporting. <b>2019</b> , 77-93	1
366	A model for business responses to global challenges and sustainable development. <b>2019</b> , 16, 199-224	3
365	Forecasting Bankruptcy for organizational sustainability in Pakistan. <b>2019</b> , 35, 183-201	6
364	Sustainable transportation management: Integrated modeling and support. <b>2019</b> , 212, 1381-1395	16
363	Transition tensions: mapping conflicts in movements for a just and sustainable transition. <b>2020</b> , 29, 435-456	38
362	Sustainability indicators for renewable energy systems using multi-criteria decision-making model and extended SWARA/ARAS hybrid method. <b>2020</b> , 146, 580-597	107
361	Discerning sustainability approaches in shipping. <b>2020</b> , 22, 5169-5184	7
360	Marine shrimp fisheries research∄ mismatch on spatial and thematic needs. <b>2020</b> , 122, 591-606	2
359	New frontiers, challenges, and opportunities in integration of design and control for enterprise-wide sustainability. <b>2020</b> , 132, 106610	44
358	Green Strategic Planning Approach for International Shipping Activities. <i>Sustainability</i> , <b>2020</b> , 12, 41 3.6	5
357	Sustainable Behavior among Spanish University Students in Terms of Dimensions of Religion and Spirituality. <i>Sustainability</i> , <b>2020</b> , 12, 470	7
356	Eco-efficiency of the differential ratio change in a heavy-duty vehicle and implications for the automotive industry. <b>2020</b> , 21, 145-155	4

#### (2020-2020)

355	Evaluation capacity building (ECB) interventions and the development of sustainable evaluation practice: An exploratory study. <b>2020</b> , 79, 101777		3
354	Dark green humility: religious, psychological, and affective attributes of proenvironmental behaviors. <b>2020</b> , 10, 41-56		3
353	Managing Corporate Sustainability and Responsibility Efficiently: A Review of Existing Literature on Business Groups and Networks. <i>Sustainability</i> , <b>2020</b> , 12, 7722	3.6	5
352	Application of the Concepts of Social Responsibility, Sustainability, and Ethics to Healthcare Organizations. <b>2020</b> , 13, 1029-1033		1
351	Sustainability Performance Index for Ranking Energy Storage Technologies using Multi-Criteria Decision-Making Model and Hybrid Computational Method. <b>2020</b> , 32, 101820		12
350	Could CSR Practices Increase Employee Affective Commitment via Moral Attentiveness?. <i>Sustainability</i> , <b>2020</b> , 12, 8207	3.6	6
349	Corporate Social Responsibility Influencing Sustainability within the Fashion Industry. A Systematic Review. <i>Sustainability</i> , <b>2020</b> , 12, 9167	3.6	6
348	Determinants of Reputation at Private Graduate Online Schools. Sustainability, <b>2020</b> , 12, 9659	3.6	1
347	Conclusions. <b>2020</b> , 247-266		
346	Overview of Qualitative Interviews. <b>2020</b> , 267-269		
345	Conservation Principles for Coffee Production. <b>2020</b> , 275-280		
344	Overview of Meta-analysis Coding Matrices. <b>2020</b> , 281-287		
343	Index. <b>2020</b> , 326-338		
342	Consumers' Attitude towards the Sustainability of Different Food Categories. <b>2020</b> , 9,		8
341	The Relation between Sustainable Development Trends and Customer Value Management. <i>Sustainability</i> , <b>2020</b> , 12, 5496	3.6	11
340	Perspectives of scholars on the nature of sustainability: a survey study. <b>2020</b> , 21, 34-53		7
339	On Intergenerational Commitment, Weak Sustainability, and Safety. Sustainability, 2020, 12, 5381	3.6	7
338	Blue-Green Smart Mobility Technologies as Readiness for Facing Tomorrow Urban Shock toward the World as a Better Place for Living (Case Studies: Songdo and Copenhagen). <b>2020</b> , 8, 39		6

337	The Impact of Environmental Social Media Publications on User Satisfaction with and Trust in Tourism Businesses. <b>2020</b> , 17,		10
336	The role of sustainability reporting in shareholder perception of tax avoidance. <b>2020</b> , ahead-of-print,		9
335	Education for sustainable development in humanitarian logistics. <b>2020</b> , 10, 573-602		6
334	The Evaluation of Urban Renewal Waterfront Development: The Case of the Sava Riverfront in Belgrade, Serbia. <i>Sustainability</i> , <b>2020</b> , 12, 6620	3.6	5
333	Unshrouding the Sphere from the Clouds: Towards a Comprehensive Conceptual Framework for Sustainable Employability. <i>Sustainability</i> , <b>2020</b> , 12, 6366	3.6	13
332	The Art of Living as a Community: Profiguration, Sustainability, and Social Development in Rapa Nui. <i>Sustainability</i> , <b>2020</b> , 12, 6798	3.6	2
331	Consumer Preferences for Sustainability in Food and Non-Food Horticulture Production. <i>Sustainability</i> , <b>2020</b> , 12, 7004	3.6	4
330	The Attractive Power of Rural Destinations and a Synergistic Community Cooperative Approach: A <code>III</code> ourismabilityICase. <i>Sustainability</i> , <b>2020</b> , 12, 7233	3.6	3
329	Strategic Decisions between Short-Term Profit and Sustainability. <b>2020</b> , 10, 63		15
328	Sustainable Disaster Response Management Related to Large Technical Systems. <i>Sustainability</i> , <b>2020</b> , 12, 10290	3.6	1
327	Impact of Sustainability on Firm Value and Financial Performance in the Air Transport Industry. <i>Sustainability</i> , <b>2020</b> , 12, 9957	3.6	9
326	WHAT IS SUSTAINABLE DESIGN ENGINEERING (SDE)? PERSPECTIVES FROM A PROBLEM-BASED LEARNING EDUCATION: M.SC. IN SDE AT AALBORG UNIVERSITY COPENHAGEN. <b>2020</b> , 1, 1825-1834		
325	Interacting with Public Institutions. <b>2020</b> , 227-246		
324	The Dilemma of Effective Private Governance. <b>2020</b> , 41-73		
323	Propensity Score Matching Analysis and Covariates. <b>2020</b> , 270-274		
322	References. <b>2020</b> , 288-325		
321	Sustainability as a Challenge and Driver for Novel Ecosystemic 6G Business Scenarios. <i>Sustainability</i> , <b>2020</b> , 12, 8951	3.6	11
320	Piloting a capital-based approach for characterizing and evaluating drivers of island sustainability-An application in Chongming Island. <b>2020</b> , 261, 121123		5

#### (2020-2020)

319 Introduction. **2020**, 1-40

318	Changing Farming Practices. <b>2020</b> , 125-185		
317	Sustainability Accounting and Reporting in the Public Sector: Towards Public Value Co-Creation?. <i>Sustainability</i> , <b>2020</b> , 12, 1909	3.6	7
316	Designing Effective Private Institutions. <b>2020</b> , 186-226		
315	Defining the Goal of a Sustainable Coffee Sector. <b>2020</b> , 74-101		О
314	Identifying the appropriate governance model for green port management: Applying Analytic Network Process and Best-Worst methods to ports in the Indian Ocean Rim. <b>2020</b> , 268, 122156		31
313	Bocial stuffland all that jazz: Understanding the residual category of social sustainability. <b>2020</b> , 112, 61-68		6
312	Sustaining What Is Unsustainable: A Review of Urban Sprawl and Urban Socio-Environmental Policies in North America and Western Europe. <i>Sustainability</i> , <b>2020</b> , 12, 4445	3.6	15
311	Factor exposures and diversification: Are sustainably screened portfolios any different?. 2020, 34, 221-	249	3
310	Changing the Market. <b>2020</b> , 102-124		
309	Are mass tourists sensitive to sustainability?. <b>2020</b> , 135481662092321		6
308	ADAPTS: An Intelligent Sustainable Conceptual Framework for Engineering Projects. <b>2020</b> , 20,		6
307	Consumer Considerations for the Implementation of Sustainable Packaging: A Review. <i>Sustainability</i> , <b>2020</b> , 12, 2192	3.6	57
306	Sustainable and Smart Manufacturing: An Integrated Approach. Sustainability, <b>2020</b> , 12, 2280	3.6	40
305	Defining sustainability? Insights from a small village in Bosnia and Herzegovina. <b>2020</b> , 86, 2165		1
304	Do First-Movers in Marketing Sustainable Products Enjoy Sustainable Advantages? A Seven-Country Comparative Study. <i>Sustainability</i> , <b>2020</b> , 12, 450	3.6	6
303	The Role of Consumers in the Achievement of Corporate Sustainability through the Reduction of Unfair Commercial Practices. <i>Sustainability</i> , <b>2020</b> , 12, 1009	3.6	2
302	Exploring Grey Systems Theory-Based Methods and Applications in Sustainability Studies: A Systematic Review Approach. <i>Sustainability</i> , <b>2020</b> , 12, 4437	3.6	17

301	Urban Sustainability and Smartness Understanding (USSU) dentifying Influencing Factors: A Systematic Review. <i>Sustainability</i> , <b>2020</b> , 12, 4682	3.6	3
300	Tourism and sustainable development in China: a review. <b>2020</b> , 27, 39077-39093		5
299	Animal health: the foundation for aquaculture sustainability. <b>2020</b> , 1-15		
298	Designing Material Tools to Mediate Disciplinary Engagement in Environmental Science. <b>2020</b> , 38, 179	-223	3
297	Recreation as a Social-Ecological Complex Adaptive System. Sustainability, 2020, 12, 753	3.6	10
296	Measuring Disability Inclusion Performance in Cities Using Disability Inclusion Evaluation Tool (DIETool). <i>Sustainability</i> , <b>2020</b> , 12, 1378	3.6	15
295	How Can Sustainable Agriculture Increase Climate Resilience? A Systematic Review. <i>Sustainability</i> , <b>2020</b> , 12, 3119	3.6	24
294	Sustainability assessment of energy production: A critical review of methods, measures and issues. <b>2020</b> , 264, 110464		12
293	Recycling of Waste Materials for Asphalt Concrete and Bitumen: A Review. <b>2020</b> , 13,		51
292	The Challenge of Greening Religious Schools by Improving the Environmental Competencies of Teachers. <b>2020</b> , 11, 520		4
291	A closer look at the functions behind ecosystem multifunctionality: A review. <b>2021</b> , 109, 600-613		26
<b>2</b> 90	Use and performance of conventional and sustainable building technologies in low-income housing. <b>2021</b> , 65, 102606		4
289	The role of values in shaping sustainable development perspectives and outcomes: A case study of Iceland. <b>2021</b> , 29, 363-377		3
288	100th Anniversary of Macromolecular Science Viewpoint: Redefining Sustainable Polymers <b>2021</b> , 10, 41-53		55
287	Influences of Learning Approaches, Student Engagement, and Satisfaction with Learning on Measures of Sustainable Behavior in a Social Sciences Student Sample. <i>Sustainability</i> , <b>2021</b> , 13, 541	3.6	2
286	Sustainable Biocultural Heritage Management and Communication: The Case of Digital Narrative for UNESCO Marine World Heritage of Outstanding Universal Value. <i>Sustainability</i> , <b>2021</b> , 13, 1449	3.6	3
285	Stakeholders Influence on Environmental Sustainability in the Australian Hotel Industry. <i>Sustainability</i> , <b>2021</b> , 13, 1351	3.6	4
284	The Role of Social Media in the Luxury Tourism Business: A Research Review and Trajectory Assessment. <i>Sustainability</i> , <b>2021</b> , 13, 1216	3.6	3

266

Exploring Scuba Diving Tourism Sector in Malta and Its Sustainable Impact on the Island. 2021, 85-103 283 A study of U.S. consumers Intention to purchase slow fashion apparel: understanding the key 282 13 determinants. 2021, 14, 101-112 Sustainable Development in Tourism: A Stakeholder Analysis of the Langhe Region. 109634802098235 281 2 Moving from 5G in Verticals to Sustainable 6G: Business, Regulatory and Technical Research 280 Prospects. 2021, 176-191 Minerals and metal Industry in the global scenario and environmental sustainability. 2021, 163-177 279 1 Historical Perspectives and the Emergence of the Sustainability Concept in Organizations. 2021, 09, 2277-2298 278 Sustainability Practices. 2021, 132-149 277 276 Sustainable Implications of Industry 4.0. 2021, 1129-1147 The Evolution of the Water Energy Bood Nexus as a Transformative Approach for Sustainable 275 Development in South Africa. 2021, 35-67 Exploring the Potential Challenges of Belt and Road Initiative for Sustainable Supply Chains: South 274 Asian Perspective. 2021, 60, 307 SME Sustainability and Growth in Emerging Markets. 2021, 397-418 273 2 Financing the human environment development projects based on the concept of a smart 272 sustainable city. 2021, 295, 03002 Understanding complexity paradigm and sustainability of complex systems: The role of theoretical 271 physics. 2021, 1796, 012085 How Small and Medium Sized Firms Walk the Path to Hybridity. Sustainability, 2021, 13, 2511 3.6 270 1 Supraparticles for Sustainability. 2021, 31, 2011089 269 15 268 Can Glyphosate-Based Herbicides Contribute to Sustainable Agriculture?. Sustainability, 2021, 13, 2337 3.6 Adding Technology Sustainability Evaluation to Product Development: A Proposed Methodology 267 3.6 O and an Assessment Model. Sustainability, 2021, 13, 2097

Mindless Response or Mindful Interpretation: Examining the Effect of Message Influence on

Phishing Susceptibility. Sustainability, 2021, 13, 1651

3.6

265	The Policy Framework of Natural Resource Management in Oil-Dependence Countries. <b>2021</b> , 9, 25		1
264	Learning How to Learn from Disasters through a Comparative Dichotomy Analysis: Grenfell Tower and Hurricane Katrina Case Studies. <i>Sustainability</i> , <b>2021</b> , 13, 2030	3.6	3
263	Perceived Exposure and Acceptance Model of Appearance-Related Health Campaigns: Roles of Parents [Healthy-Appearance Talk, Self-Objectification, and Interpersonal Conversations. <i>Sustainability</i> , <b>2021</b> , 13, 3445	3.6	1
262	Natural rubber as a renewable and sustainable bio-modifier for pavement applications: A review. <b>2021</b> , 289, 125727		13
261	6G Enabled Smart Infrastructure for Sustainable Society: Opportunities, Challenges, and Research Roadmap. <b>2021</b> , 21,		42
260	Optimizing Energy Use, Cost and Carbon Emission through Building Information Modelling and a Sustainability Approach: A Case-Study of a Hospital Building. <i>Sustainability</i> , <b>2021</b> , 13, 3675	3.6	12
259	Monitoring Sustainability and Targeting Interventions: Indicators, Planetary Boundaries, Benefits and Costs. <i>Sustainability</i> , <b>2021</b> , 13, 3181	3.6	1
258	OKUL M <b>DR</b> LERNN SROBIEBIR YNETM DAVRANIIARI.		1
257	Technological pedagogical content knowledge (TPACK) prospective biology teacher in integrating education for sustainable development (ESD) in their learning planning. <b>2021</b> , 1806, 012163		
256	Antecedents of Sustainable SMEs in the Social Media Space: A Partial Least Square-Structural Equation Modeling (PLS-SEM) Approach. <b>2021</b> , 16, 26-46		7
255	The life cycle analysis of a dental examination: Quantifying the environmental burden of an examination in a hypothetical dental practice. <b>2021</b> , 49, 581-593		2
254	A Systematic Literature Review on Sustainability in Family Firms. Sustainability, 2021, 13, 3824	3.6	3
253	Assessing sustainable production under circular economy context using a novel rough-fuzzy MCDM model: a case of the forestry industry in the Eastern Black Sea region. <b>2021</b> , ahead-of-print,		3
252	Assessing Public Open Spaces: A Case of City Nagpur, India. <i>Sustainability</i> , <b>2021</b> , 13, 4997	3.6	2
251	The influence of company characteristics, intellectual capital, and CSR toward company values on companies listed on BEI in 2014 to 2017. <b>2021</b> , 729, 012112		
250	Assessing Land Dynamics and Sustainability on the Pacific Coast of Nicaragua: A Method Based on Comprehensive Land Units. <b>2021</b> , 10, 467		
249	Perspectives on Sustainable Integrated Clean Environment for Human and Nature. <i>Sustainability</i> , <b>2021</b> , 13, 4150	3.6	1
248	How blue financing can sustain ocean conservation and development: A proposed conceptual framework for blue financing mechanism. <b>2021</b> , 104575		7

247	Success Factors and Sustainability of the K-Pop Industry: A Structural Equation Model and Fuzzy Set Analysis. <i>Sustainability</i> , <b>2021</b> , 13, 5927	3.6	7
246	Corporate Social Responsibility, Sustainability, Sustainable Development and Corporate Sustainability: What Is the Difference, and Does It Matter?. <i>Sustainability</i> , <b>2021</b> , 13, 5965	3.6	21
245	From energy privilege to energy justice: A framework for embedded sustainable development. <b>2021</b> , 75, 101996		4
244	Sustainability in supply networks: finding the most influential green interventions using interpretive structural modeling technique. <b>2021</b> , 14, 293-303		1
243	Renewable Energy Producers (5trategies in the Visegr d) Group Countries. 2021, 14, 3048		11
242	For the Sake of the Future: Can Democratic Deliberation Help Thinking and Caring about Future Generations?. <i>Sustainability</i> , <b>2021</b> , 13, 5487	3.6	8
241	The long-term energy transition: Drivers, outcomes, and the role of the multinational enterprise. <b>2021</b> , 52, 807-823		4
240	A systematic literature review of sustainable entrepreneurship with thematic analysis. <b>2021</b> , ahead-of-print,		2
239	Sustainable value co-creation as a vector for valuation brand equity. 2021, Vol. XXVII, 55-71		
238	Framing Sustainable Healthcare Services. <b>2021</b> , 18,		
238	Framing Sustainable Healthcare Services. <b>2021</b> , 18,  SUSTAINABLE DEVELOPMENT (A MODERN UNDERSTANDING OF THE CONCEPT. <b>2021</b> , XXIII, 9-29		1
		3.6	1 3
237	SUSTAINABLE DEVELOPMENT (A MODERN UNDERSTANDING OF THE CONCEPT. <b>2021</b> , XXIII, 9-29		
237	SUSTAINABLE DEVELOPMENT (A MODERN UNDERSTANDING OF THE CONCEPT. 2021, XXIII, 9-29  Could Unsustainable Electronics Support Sustainability?. Sustainability, 2021, 13, 6541		
237 236 235	SUSTAINABLE DEVELOPMENT IA MODERN UNDERSTANDING OF THE CONCEPT. 2021, XXIII, 9-29  Could Unsustainable Electronics Support Sustainability? Sustainability, 2021, 13, 6541  Antisis del empoderamiento de la mujer a trava de fidices bursfiles de sostenibilidad. 2021, 12, 539-557  Bridging barriers in sustainability research: Ireview from sustainability science to life cycle		3
237 236 235 234	SUSTAINABLE DEVELOPMENT DA MODERN UNDERSTANDING OF THE CONCEPT. 2021, XXIII, 9-29  Could Unsustainable Electronics Support Sustainability? Sustainability, 2021, 13, 6541  AnDisis del empoderamiento de la mujer a trave de fidices burseiles de sostenibilidad. 2021, 12, 539-557  Bridging barriers in sustainability research: Deview from sustainability science to life cycle sustainability assessment. 2021, 184, 107007	,	3
237 236 235 234 233	SUSTAINABLE DEVELOPMENT IA MODERN UNDERSTANDING OF THE CONCEPT. 2021, XXIII, 9-29  Could Unsustainable Electronics Support Sustainability?. Sustainability, 2021, 13, 6541  Anlisis del empoderamiento de la mujer a trav\(\text{E}\) de fidices burs\(\text{E}\) les de sostenibilidad. 2021, 12, 539-557  Bridging barriers in sustainability research: I\(\text{E}\) eview from sustainability science to life cycle sustainability assessment. 2021, 184, 107007  Sheltered Employment Centres: Sustainability and Social Value. Sustainability, 2021, 13, 7900  Realigning India's Vietnam Policy Through Cooperative Sustainable Development: a Geostrategic	,	4

229	The vision of sustainable sport in a backcasting research. <b>2021</b> ,		0
228	Towards Sustainable Construction Practices: How to Reinvigorate Vernacular Buildings in the Digital Era?. <b>2021</b> , 11, 297		O
227	Transformative service research: a conceptual framework based on consumer's perspective. <b>2021</b> , ahead-of-print,		1
226	The long-term transformation of the concept of CSR: towards a more comprehensive emphasis on sustainability. <b>2021</b> , 6,		2
225	A recipe for sustainable development: assessing transition of commercial foodservices towards the goal of the triple bottom line sustainability. <b>2021</b> , ahead-of-print,		4
224	Integrated-Smart Agriculture: Contexts and Assumptions for a Broader Concept. <b>2021</b> , 11, 1568		6
223	Palm oil: Understanding barriers to sustainable consumption. <b>2021</b> , 16, e0254897		1
222	Sustainable behaviors, prosocial behaviors, and religiosity in Colombia. A first empirical assessment. <b>2021</b> , 4, 100088		5
221	Identifying the determinants of vacuum tube high-speed train development with technology roadmapping 🖪 study from Poland. 1-20		1
220	Evaluating the role of commercial parking bays for urban stakeholders on last-mile deliveries IA consideration of various sustainability aspects. <b>2021</b> , 312, 127462		4
219	A novel taxonomy of smart sustainable city indicators. <b>2021</b> , 8,		8
218	Exploring personal definitions of sustainability and their impact on perceptions of sustainability culture. <b>2021</b> , ahead-of-print,		1
217	Rising sustainability standards: the Cyprus Sustainable Tourism Initiative. 2021, ahead-of-print,		
216	Certifying the public image? Reputational gains of certification in Norwegian salmon aquaculture. <b>2021</b> , 542, 736900		1
215	Are We Teaching Enough? A Literature Review on Sustainable Tourism Events and the Implications for Japanese Higher Education. 1-15		
214	Factors Affecting the Sustainability Performance of Financial Institutions in Bangladesh: The Role of Green Finance. <i>Sustainability</i> , <b>2021</b> , 13, 10165	3.6	10
213	Capturing community value in civic energy business model design. <b>2021</b> , 156, 112468		1
212	Durability and microstructure of eco-efficient ultra-high-performance concrete. <b>2021</b> , 303, 124491		7

211	Where to Go with Corporate Sustainability? Opening Paths for Sustainable Businesses through the Collaboration between Universities, Governments, and Organizations. <i>Sustainability</i> , <b>2021</b> , 13, 1429	5
210	Unsupervised Learning Approach for pH Anomaly Detection in Wastewater Treatment Plants. <b>2021</b> , 588-599	
209	Objective Sustainability Assessment in the Digital Economy: An Information Entropy Measure of Transparency in Corporate Sustainability Reporting. <i>Sustainability</i> , <b>2021</b> , 13, 1054	2
208	Introduction to Special Issue Mobile Communications and Novel Business Models[]Sustainability, <b>2021</b> , 13, 674	1
207	Sustainable development and green buildings. <b>2021</b> , 13-44	1
206	Encyclopedia of Sustainable Management. <b>2021</b> , 1-14	
205	The Theory of Structural Cognitive Modifiability and Mediated Learning Experience (SCM-MLE). <b>2021</b> , 13-52	
204	Luxury Products and Services and the Sustainable Value Chain: Six Management Lessons from Gucci. <b>2017</b> , 259-279	6
203	Functionalization of nanomaterials for industrial applications: recent and future perspectives. 2020, 3-14	17
202	Selling Sustainability Short?: The Private Governance of Labor and the Environment in the Coffee Sector. <b>2020</b> ,	7
201	DEÐIN REKABET ANLAYIÐVE SÐOÐÐEBÐÐÐLÐI ÐETMELER ÐERÐIDEKÐETKÐERÐVE BIST SÐOÐÐEBÐÐÐLÐ ENDEKSÐIDEKÐETMELERÐI ETKÐILÐIÐI ARAÐIRILMASI.	1
200	The Justice Dimension of Sustainability: A Systematic and General Conceptual Framework.	1
199	Corporate Social Responsibility, Sustainability, Sustainable Development and Corporate Sustainability: What Is the Difference and Does It Matter?.	О
198	How the COVID-19 Pandemic Will Affect the UN Sustainable Development Goals?.	19
197	Mediating role of employee green behaviour towards sustainability performance of banks. <b>2020</b> , 9, 92-102	7
196	Achieving the Success of Sustainability Development Projects through Big Data Analytics and Artificial Intelligence Capability. <i>Sustainability</i> , <b>2020</b> , 12, 949	17
195	Urban Sustainability: From Theory Influences to Practical Agendas. <i>Sustainability</i> , <b>2020</b> , 12, 7245 3.6	7
194	Project Success by Integrating Sustainability in Project Management. 106-127	3

193	Sustainable Implications of Industry 4.0. <b>2019</b> , 29-53		1
192	Customer Relationship Marketing and Institutional Support Influence on the Women Companies Sustainability in Serbia. <i>Sustainability</i> , <b>2021</b> , 13, 10824	3.6	3
191	A Review of 4IR/5IR Enabling Technologies and Their Linkage to Manufacturing Supply Chain. <b>2021</b> , 9, 77		1
190	Application of Electrochemical Technologies for the Treatment of Industrial Wastewater - An Overview. <b>2021</b> , 12, 8-20		
189	NEUROSCIENCE FOR UNDERSTANDING AND DEVELOPING SUSTAINABILITY: NEUROSUSTAINABILITY. <b>2021</b> , 4, 1-17		
188	Spatial resources in the development of tourism destinations (case study Kvarner). <b>2014</b> , 20, 29-43		4
187	China and Environmental Sustainability: Challenges and Opportunities Ahead.		
186	Which Is Most Sustainable? Using Everyday Objects to Examine Trade-Offs Among the Inree Pillars of Sustainability. <b>2016</b> , 31-36		
185	Chapter 1 Environmental Sustainability: The Art and Science. <b>2016</b> , 1-20		
184	Cultural Acceptance Differences of Renewable Energy Technologies. <b>2017</b> , 3, 270-274		2
183	Sustainability Awareness in Saudi Arabia. <b>2017</b> , 339-351		
182	Sustainability Awareness: Colombia Perspective. <b>2017</b> , 353-390		
181	Sustainability Awareness in Thailand. <b>2017</b> , 103-147		
180	Sustainability in Organizations: Bhutan Perspective. <b>2017</b> , 243-281		
179	Sustainability Awareness in the Brazilian Higher Education. 2017, 391-426		
178	The Opportunities and Risks of Sustainability Awareness in Sri Lankan Organizations. <b>2017</b> , 185-213		
177	Sustainability Awareness in Vietnam Higher Education Sector. 2017, 149-184		
176	SEdELebilir Liman Letmecililhi YEllendirici ve Engelleyici FaktEler: Bir liBilan VaklaEn. 2018, 5, 192-220		2

175	Accounting Perspective for Sustainable Supply Chain Management. <b>2019</b> , 130-151	
174	The iCASS Platform: Nine Principles for Landscape Conservation Design. <b>2019</b> , 339-365	1
173	A Research on Selecting the Green Building Certification System Suitable for Turkey. <b>2019</b> , 2, 25-53	
172	TĒkiye BŪR Millet MeclisiĒde Grubu Bulunan Partilerin Programlarāda Ēvre ve SĒdĒLebilirlik Kavramlar <del>āā</del> Kar <b>Ē</b> bĒrmal-Ānalizi. <b>2019</b> , 8, 860-896	
171	Sustainability Orientation and Business Perspectives: How Kazakhstan Is Coping with the Shared Imperative. <b>2020</b> , 367-382	
170	Nuevas zonas vitivindolas en M¤ico: concientizacid para la prevencid de filoxera en Enbito bioEico y sustentable. <b>2019</b> , 26, 1-6	
169	Vizinhan⊞ Sustent∏el: avalia⊡ da Sustentabilidade da Ilha Palm Jumeirah em Dubai. <b>2020</b> , 146-170	
168	Sustainability in Fashion and Textile. <b>2020</b> , 177-198	
167	Narrative accounting for mining in Ghana: An old defence against a new threat?. <b>2021</b> , 74, 102439	O
166	Sustainability. <b>2020</b> ,	
165	COVID-19 LE SANATIN DULTAL DE MUSANATIN SE DE LE BLE LU	
		1
	COVID-19 LE SANATIN DULTAL DEIMESANATIN SEDELEBLELL	1
165 164	COVID-19 LE SANATIN DULLAL DE LE SANATIN SE DE LE BLE LU  The Sustainability Turn in UAE Dapan Relations. 2020, 13, 88-107	1
165 164 163	COVID-19 LE SANATIN DULLAL DENEMEISANATIN SERDELLE LU  The Sustainability Turn in UAELJapan Relations. 2020, 13, 88-107  Sustainability, Green IT Awareness and Online Shopping: An Australian Perspective. 2020, 507-525	1
165 164 163	COVID-19 LE SANATIN DUMAL DIMMESANATIN SRDRUEBURLU  The Sustainability Turn in UAEDapan Relations. 2020, 13, 88-107  Sustainability, Green IT Awareness and Online Shopping: An Australian Perspective. 2020, 507-525  Green Technology and Sustainability in Australia. 2020, 335-358	1
165 164 163 162 161	COVID-19 [IE SANATIN DUTTAL DNIMEISANATIN SRDRIEBEIRLI]  The Sustainability Turn in UAEIJapan Relations. 2020, 13, 88-107  Sustainability, Green IT Awareness and Online Shopping: An Australian Perspective. 2020, 507-525  Green Technology and Sustainability in Australia. 2020, 335-358  The Advantages and Disadvantages of Sustainability Awareness in Indian Society. 2020, 169-197	1

157 Contemporary Sociological Issues for Health Professions Curricula. **2020**, 1-17

156	Sustainability Awareness in Saudi Arabia. <b>2020</b> , 101-131	2
155	Impact of Green Taxes on the Public Financial System. <b>2020</b> , 96-119	1
154	Entrepreneurship for the Future: A Conceptual Look Toward Sustainability Entrepreneurship. <b>2020</b> , 277-290	
153	Towards A Conceptual Framework for Developing Sustainable Digital Innovation Hubs. 2021,	1
152	FACTORS AND FEATURES OF THE SMART-ECONOMY DEVELOPMENT. <b>2021</b> , 5, 42-47	
151	Analysis of drivers for anti-food waste behaviour - TISM and MICMAC approach. <b>2021</b> , ahead-of-print,	2
150	A Sustainability Management Model for Local Government: An Explorative Study. <b>2021</b> , 11, 126	O
149	Triumph of the Commons: Sustainable Community Practices on Rapa Nui (Easter Island).  Sustainability, <b>2021</b> , 13, 12118	1
148	Ordu Kentsel Sit Alan <del>ññ</del> Doku Øellikleri Øerine Bir ficeleme. <b>2018</b> , 4, 83-113	
147	Handicraft small enterprises as an instrument for rural economic growth and poverty eradication. <b>2020</b> , 18, 25-36	
146	Collaborative governance models towards sustainable infrastructure projects: the case of resources. <b>2020</b> , 588, 052047	O
145	Software Sustainability: Academic Understanding and Industry Perceptions. 2021, 18-34	
144	Acacia Plantation Development and the Configuration of Tree Farmers Agricultural Assets and Land Management Survey in Central Vietnam. <b>2021</b> , 10, 1304	2
143	Investigaciones sobre sostenibilidad de los recursos naturales en el Instituto Nacional de Investigaciones Forestales, Agr  Bolas y Pecuarias. <b>2021</b> ,	
142	Assessment of Environmental Performance Criteria in Textile Industry Using the Best-Worst Method. <b>2022</b> , 160-174	1
141	Mathematical modeling of sustainable development goals of India agenda 2030: a Neutrosophic programming approach. <b>2021</b> , 1-28	4
140	Sustainability assurance practices: a systematic review and future research agenda. <b>2021</b> , 29, 4843	7

139	Disruptions in sourcing and distribution practices of supply chains due to COVID-19 pandemic: a sustainability paradigm. <b>2021</b> , ahead-of-print,	O	
138	Progresses on Green and Smart Materials for Multifaceted Applications. <b>2021</b> , 1-28		
137	Conceptual and Practical Approaches to Integrated Watershed Management and Agroforestry to Address Food Security and Environmental Degradation in Lake Tana and the Blue Nile River Basin, Ethiopia. <b>2021</b> , 345-361		
136	Sustainability Risk Management: A Survey of the Literature. <b>2022</b> , 207-232		
135	High-resolution map of China's sustainability. <b>2022</b> , 178, 106092	O	
134	Happy Sustainability: A Future Quest for More Sustainable Universities. 2022, 11, 24	3	
133	Relationship between Sustainable Practices and Firm Performance: A Study of the FMCG Sector in India. <b>2022</b> , 107-114		
132	Bioinspired Self-Shaping Clay Composites for Sustainable Development <b>2022</b> , 7,	1	
131	Implementation of Sustainability. <b>2022</b> , 185-205		
130	Review: Insects A Source of Safe and Sustainable Food? Dein (Yes and No). 2022, 5,	O	
129	Towards a Romanian Entrepreneurial and Ecological University: Learning Talent Management from <b>B</b> ig-Tech[] <b>2022</b> , 207-224		
128	Effect of cup lump rubber as a sustainable bio-modifier on the properties of bitumen incorporating polyphosphoric acid. <b>2022</b> , 323, 126505	1	
127	Factors influencing sustainable development integration in management education: An Empirical Assessment of management education institutions in India. <b>2022</b> , 20, 100604	3	
126	Sustainable Supply Chain Management Barriers in Shrimp Food Supply Chain. <b>2022</b> , 13, 1-20	O	
125	Big Data Applications in Smart Sustainable Energy Systems and E-Mobility: Review and Case Study. <b>2022</b> , 117-166		
124	Boosting Sustainability through Digital Transformation Domains and Resilience. <i>Sustainability</i> , <b>2022</b> , 14, 1822	3.6 5	
123	Sustainability - and Trade-Offs - in Discourses Put Forward in Finnish Forest Policy.		
122	Big Data Analytics-Based Approach for Robust, Flexible and Sustainable Collaborative Networked Enterprises.		

121	Development Process of Customised Products, Supported by Technologies, a Case of Tailor-Made Furniture. <b>2022</b> , 90-104		
120	Effective Sustainability Messages Triggering Consumer Emotion and Action: An Application of the Social Cognitive Theory and the Dual-Process Model. <i>Sustainability</i> , <b>2022</b> , 14, 2505	3.6	2
119	Sustaining pastoral work and welfare in Zimbabwe: Case study of pastors in Masvingo urban. <b>2022</b> , 43,		О
118	Sustainable biobanks: a case study for a green global bioethics <b>2022</b> , 33, 50-64		3
117	Sound Design of Guqin Culture: Interactive Art Promotes the Sustainable Development of Traditional Culture. <i>Sustainability</i> , <b>2022</b> , 14, 2356	3.6	O
116	Linking Entrepreneurial Activities and Community Prosperity/Poverty in United States Counties: Use of the Enterprise Dependency Index. <i>Sustainability</i> , <b>2022</b> , 14, 2812	3.6	O
115	Evaluation of Conventional and Sustainable Modifiers to Improve the Stiffness Behavior of Weak Sub-Grade Soil. <i>Sustainability</i> , <b>2022</b> , 14, 2493	3.6	1
114	A Case Study on Estimation of Air Quality in Hadapsar Suburban of Pune India. <b>2022</b> , 38, 118-129		
113	Organisational learning and sustainability of service-based firms: a canonical correlation analysis. 1-11		
112	Emerging Research Trends on Residents Quality of Life in the Context of Tourism Development. 10963	48022	1 <u>0</u> 813
111	Stdflæbilirlikte ettimin roltTtkiyetleki Halkla tikiler Lisans Programlar Berine Bir Aratīma.		
110	Residents[perceptions towards sustainability of cultural resources: the case of great inn. 1-16		1
109	Sustainable Management Practices for Urban Green Spaces to Support Green Infrastructure: An Italian Case Study. <i>Sustainability</i> , <b>2022</b> , 14, 4243	3.6	1
108	The new 3Ps of sustainability marketing: The case of fashion. <b>2022</b> , 31, 384-396		3
107	How Organic Waste Improves Bitumen © Characteristics. <b>2021</b> , 23, 227		O
106	Sustainability: A Public Policy, a Concept, or a Competence? Efforts on the Implementation of Sustainability as a Transversal Competence throughout Higher Education Programs. <i>Sustainability</i> , <b>2021</b> , 13, 13989	3.6	6
106	Sustainability as a Transversal Competence throughout Higher Education Programs. Sustainability,	3.6	6

103	Analysis of Land Use and Land Cover Changes in Urban Areas Using Remote Sensing: Case of Blantyre City. <b>2021</b> , 2021, 1-17	2
102	Sustainability in the study of Gandhian economic philosophy. 1-15	
101	Digital Inability and Social Sustainability in the Face of the Fourth Industrial Revolution: A Proposal of New Non-Financial Indicators. <i>Sustainability</i> , <b>2021</b> , 13, 13958	O
100	Influence of Iron Filing Waste on the Performance of Warm Mix Asphalt. <i>Sustainability</i> , <b>2021</b> , 13, 13828 3.6	1
99	Beyond Profitable Shifts to Green Energies, towards Energy Sustainability. <i>Sustainability</i> , <b>2022</b> , 14, 4506 <sub>3</sub> .6	O
98	Creating Sustainable Organizations through Knowledge Sharing and Organizational Agility: Empirical Evidence from China. <i>Sustainability</i> , <b>2022</b> , 14, 4531	O
97	E-Commerce Engagement: A Prerequisite for Economic Sustainability An Empirical Examination of Influencing Factors. <i>Sustainability</i> , <b>2022</b> , 14, 4554	O
96	Unmasking Sustainability in Early Childhood Education: Teachers' Voices from Bosnia and Herzegovina, Croatia, and Slovenia <b>2022</b> , 1-19	О
95	Nurturing Sense of Place: Host Community Perspectives for Social Sustainability. 2022, 65-80	
94	The role of carbon nanomaterial-based sensors in sustainability. <b>2022</b> , 269-274	
94	The role of carbon nanomaterial-based sensors in sustainability. <b>2022</b> , 269-274  Nanofiltration and environmental sustainability. <b>2022</b> , 243-253	
93	Nanofiltration and environmental sustainability. <b>2022</b> , 243-253	2
93	Nanofiltration and environmental sustainability. 2022, 243-253  Sustainability in practice: a study on the municipal public management of Teresina. 29,  Libraries, sustainability and sustainable development: a review of the research literature. 2022,	2
93 92 91	Nanofiltration and environmental sustainability. 2022, 243-253  Sustainability in practice: a study on the municipal public management of Teresina. 29,  Libraries, sustainability and sustainable development: a review of the research literature. 2022, ahead-of-print,  An assessment of ecosystem degradation and poverty: a case study of Obafemi-Owode local	2
93 92 91 90	Nanofiltration and environmental sustainability. 2022, 243-253  Sustainability in practice: a study on the municipal public management of Teresina. 29,  Libraries, sustainability and sustainable development: a review of the research literature. 2022, ahead-of-print,  An assessment of ecosystem degradation and poverty: a case study of Obafemi-Owode local government area, Ogun State, Nigeria. 2022, 34, 52-75  Development of a Cost-Based Design Model for Spread Footings in Cohesive Soils. Sustainability,	
93 92 91 90 89	Nanofiltration and environmental sustainability. 2022, 243-253  Sustainability in practice: a study on the municipal public management of Teresina. 29,  Libraries, sustainability and sustainable development: a review of the research literature. 2022, ahead-of-print,  An assessment of ecosystem degradation and poverty: a case study of Obafemi-Owode local government area, Ogun State, Nigeria. 2022, 34, 52-75  Development of a Cost-Based Design Model for Spread Footings in Cohesive Soils. Sustainability, 2022, 14, 5699	

85	A framework to evaluate sustainable construction principles in government building projects: the case of Jordan. <b>2022</b> , ahead-of-print,		О
84	In the Service of the Planet. <b>2022</b> , 1-24		
83	Soil Quality and Health to Assess Agro-Ecosystems Services. <b>2022</b> , 12, 784		1
82	Use of Natural Sorbents in the Processes of Removing Biogenic Compounds from the Aquatic Environment. <i>Sustainability</i> , <b>2022</b> , 14, 6432	3.6	O
81	Analyzing and Visualizing Text Information in Corporate Sustainability Reports Using Natural Language Processing Methods. <b>2022</b> , 12, 5614		1
80	The Role of Resource Consumption Accounting in Achieving Competitive Prices and Sustainable Profitability. <b>2022</b> , 15, 4155		
79	The Circular Economy and Energy. <b>2022</b> , 133-149		
78	Boosting environmental management: The mediating role of Industry 4.0 between environmental assets and economic and social firm performance.		O
77	Brazilian Coffee Sustainability, Production, and Certification.		
76	Assessing the sustainability impacts of frugal innovation 🖪 literature review. <b>2022</b> , 365, 132754		1
75	Innovative Technology Uses in Sustainable Destination Management in Asia. 2022, 1203-1225		
74	Estimating the Impact of COVID-19 on the Future of the Tourism Sector. <b>2022</b> , 386-405		
73	A DISCUSSION ON THE REFLECTIONS OF THE URBAN TRANSFORMATION PROCESS ON THE DISCOURSES OF URBAN RIGHTS IN TURKEY: THE EXAMPLE OF ANTALYA PROVINCE.		
72	Orchestrating artificial intelligence for urban sustainability. <b>2022</b> , 101720		O
71	Assessment of the Perception of Sustainability for Occupants of Residential Buildings: A Case Study in the UAE. <b>2022</b> , 12, 994		
70	The Role of Design Management in Creation of Sustainable Business Models. <b>2022</b> , 15, 5481		
69	Sustainable sugarcane supply chain performance assessment: A review and research agenda. <b>2022</b> , 1063, 012039		
68	A computational approach to evaluating curricular alignment to the united nations sustainable development goals. 3,		O

67	Sustainable Building Standards, Codes and Certification Systems: The Status Quo and Future Directions in Saudi Arabia. <b>2022</b> , 14, 10314	1
66	A Proposed Approach to Monitor and Control Sustainable Development Strategy Implementation. <b>2022</b> , 14, 11066	2
65	A Risk-Based Analysis Approach to Sustainable Construction by Environmental Impacts. <b>2022</b> , 15, 6736	О
64	Building sustainable hospitals: A resource interaction perspective. <b>2022</b> , 106, 420-431	1
63	Agriculture, Environment and Sustainable Development: An Overview. 2022, 3-9	O
62	Systemised Collaboration and Empowerment for Crisis Management. 2022, 224-249	О
61	Great Houses of Ile-Ife Nigeria. <b>2022</b> , 22-69	О
60	Do sustainable investments propel the national economy? Evidence from manufacturing and service sectors in India. <b>2022</b> , 10,	О
59	Marketing for Improved Sustainability in Nonprofit Organizations.	О
58	Impact of Green Taxes on the Public Financial System. <b>2022</b> , 1442-1464	О
57	SRDRIIEBIIRLIK RAPORLARI KAPSAMINDA IIETMELERIN SERA GAZI SALIMI: BIST SRDRIIEBIIRLIK ENDEKSINDE BIR ARAIIIRMA.	О
56	The concept of decision support system to increase the level of sustainable warehousing. <b>2022</b> , 207, 4046-4054	О
55	Green Defense Industries in the European Union: The Case of the Battle Dress Uniform for Circular Economy. <b>2022</b> , 14, 13018	О
54	Improving ESG Scores with Sustainability Concepts. <b>2022</b> , 14, 13154	1
53	Biobased Materials and the Vast Domain of Environmental Pollution Control <b>A</b> Critical Overview. <b>2023</b> , 121-135	О
52	Use of Blockchain in the Context of Sustainable Gastronomy. <b>2022</b> , 220-234	O
51	Sustainability Communication in Global Consumer Brands. <b>2022</b> , 14, 13586	1
50	The Role of Financial Sector development and Green Finance in promoting sustainable performance: Evidence from renewable energy projects in Pakistan.	O

49	Rethinking an Approach for Sustainable Globalization.	0
48	Progresses on Green and Smart Materials for Multifaceted Applications. 2022, 1439-1466	O
47	Responsibility vs. Ir-responsibilityThe Practice of Sustainability in Africa. <b>2022</b> , 289-309	O
46	Analysis of artificial intelligence-based technologies and approaches on sustainable entrepreneurship. <b>2023</b> , 186, 122152	3
45	Geographic Information System Applied to Sustainability Assessments: Conceptual Structure and Research Trends. <b>2022</b> , 11, 569	O
44	Flower production prospects and sustainability challenges in Ethiopia: A systematic review. 10,	O
43	Sustainable Water Resources Management Assessment Frameworks (SWRM-AF) for Arid and Semi-Arid Regions: A Systematic Review. <b>2022</b> , 14, 15293	О
42	Examining Sustainability Education in Economics, Accounting and Finance in Tertiary Institutions in Ghana. <b>2022</b> , 13, 1521-1532	O
41	Aquaculture Sustainability Assessed by Emergy Synthesis: The Importance of Water Accounting. <b>2022</b> , 12, 1947	O
40	The Tourism Eco-Efficiency Measurement and Its Influencing Factors in the Yellow River Basin. <b>2022</b> , 14, 15654	2
39	Does the intensity of use of social media influence the economic sustainability of the university?.	O
38	Services for sustainable future lifestyle in smart blocks@mpowering people to make a difference. <b>2022</b> , 1122, 012013	O
37	National Climate Change Risk Assessments to inform adaptation policy priorities and environmental sustainability outcomes: a knowledge systems perspective. <b>2022</b> , 175,	O
36	Reflecting Sustainability in the Analysis of Highest and Best Use: Evidence from Polish Municipalities. <b>2022</b> , 30, 103-115	O
35	A review of the evolving conceptualization of internationalization from a global value chain perspective.	O
34	Deliver Smart, Not More! Building Economically Sustainable Competitiveness on the Ground of High Agri-Food Trade Specialization in the EU. <b>2023</b> , 12, 232	4
33	Review of Adsorption Studies for Contaminant Removal from Wastewater Using Molecular Simulation. <b>2023</b> , 15, 1510	1
32	Sustainable Total Reward Strategies for Talented Employees (Sustainable Performance, Satisfaction, and Motivation: Evidence from the Educational Sector. <b>2023</b> , 15, 1605	2

31	Big data analytics-based approach for robust, flexible and sustainable collaborative networked enterprises. <b>2023</b> , 55, 101873	О
30	Sources of information on sustainable innovation: a citation-based systematic literature review and content analysis. 1-26	О
29	Discourses in Finnish forest policy: Cherry-picking or sustainability?. <b>2023</b> , 147, 102897	О
28	Data-driven supporting of Schwartz attitude model for a deeper understanding of sustainability awareness in Eastern European countries. <b>2023</b> , 17, 100226	1
27	Operationalizing the Regional Sustainability Assessment by Indicators. <b>2023</b> , 79-96	О
26	An efficient algorithm for Nash equilibria when harvesting interacting living resources.	О
25	Understanding sustainable, green and circular business model definitions and configurations: Exploring the fuzziness of sustainable, green, and circular business models. <b>2022</b> ,	О
24	Patterns and trends in scientific production on marine elasmobranchs: research hotspots and emerging themes for conservation. <b>2023</b> , 27,	О
23	Strategies in Small Businesses to Combat Plastic Overproduction. 2023, 117-145	O
22	Effects of a Telehealth Stretching Exercise Program on Pain, Sleep, Depression, and Functionality of Women with Fibromyalgia during the COVID-19 Pandemic: A Randomized Clinical Trial. <b>2023</b> , 15, 2604	О
21	Towards a Strategic Decision Support Tool for Innovation Ecosystems Stakeholder Management. <b>2022</b> ,	O
20	A Voxelization Algorithm for Reconstructing mmWave Radar Point Cloud and an Application on Posture Classification for Low Energy Consumption Platform. <b>2023</b> , 15, 3342	О
19	Tourism Development to Enhance Resident Well-Being: A Strong Sustainability Perspective. <b>2023</b> , 15, 3321	О
18	Conceptualising transformative language teaching for sustainability and why it is needed. 1-20	О
17	Studying at a New Remote University Campus: Challenges and Strategies in Students (Sustainable Self-Development. <b>2023</b> , 15, 3857	О
16	An Exploratory Study Examining the Key Aspects and Actions for Universities to Achieve High Sustainability Rankings. <b>2023</b> , 15, 4165	О
15	Adaptive Thinking in Cities: Urban Continuity within Built Environments. 2023, 11, 54	1
14	Repercussions of COVID-19 Lockdown on Implementation of Children Rights to Education. <b>2023</b> , 10, 474	О

13	Sustainability Focused Maritime Studies Performed in Tikiye: A Literature Analysis. 2023, 12, 51-62	O
12	Systemic Monitoring and Evaluation to Enhance Collective Creativity and Innovation for the Alleviation of Poverty and Inequality. <b>2023</b> , 247-270	O
11	Sustainability of dairy systems through the lenses of the sustainable development goals. 4,	О
10	Appropriate criteria for a transition from conventional to sustainable warehousing. 2022, 13, 19-31	O
9	Integrating Multi-Criteria Techniques in Life-Cycle Tools for the Circular Bioeconomy Transition of Agri-Food Waste Biomass: A Systematic Review. <b>2023</b> , 15, 5026	1
8	Social media branding in the food industry: comparing B2B and B2C companies use of sustainability messaging on Twitter.	O
7	Challenges and Perspectives of Pinh® Production Considering the Dimensions of Sustainability. <b>2023</b> , 261-283	0
6	The BmartlConcept from an Electrical Sustainability Viewpoint. 2023, 16, 3072	Ο
5	Implementation of Vegetated Green Urban Infrastructure: Is It Cost-Effective?. 2023, 311-328	0
4	The Planner Pentangle: A Proposal for a Twenty-First-Century Model of Planning. 0739456X2311518	O
3	Sustainable Environmental Impact Assessment Using Indicators for Sustainable Energy-Intensive Industrial Production. <b>2023</b> , 16, 3172	0
2	In the Service of the Planet. <b>2023</b> , 1133-1156	0
1	Sustainability in the supply chain Lunderstanding suppliers lessource allocation for sustainability issues. <b>2023</b> , 28, 28-42	0