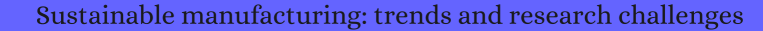
CITATION REPORT List of articles citing



DOI: 10.1080/09537287.2011.591619 Production Planning and Control, 2012, 23, 83-104.

Source: https://exaly.com/paper-pdf/53885944/citation-report.pdf

Version: 2024-04-28

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
552	Industrial ecology at factory level: a prototype methodology. 2012 , 226, 1648-1664		23
551	Sustainable machining through increasing the cutting tool utilization. 2013 , 59, 298-307		42
550	Advances in Production Management Systems. Sustainable Production and Service Supply Chains. 2013 ,		1
549	Advances in Production Management Systems. Sustainable Production and Service Supply Chains. 2013 ,		2
548	Sustainable storage assignment and dwell-point policies for automated storage and retrieval systems. <i>Production Planning and Control</i> , 2013 , 24, 511-520	4.3	29
547	Design Driven Product-Service innovation in manufacturing. 2013,		
546	A model for intangible assets management as a catalyst for product-service innovation in manufacturing. 2013 ,		
545	Reconfigurable production system design [theoretical and practical challenges. 2013, 24, 998-1018		53
544	Modelling, simulation and evaluation of energy consumptions for a manufacturing production line. 2013 ,		6
543	Semantic technologies for engineering asset life cycle management. 2013 , 51, 7345-7371		29
542	Open automation of manufacturing systems through integration of ontology and web services. 2013 , 46, 198-203		14
541	A Multi-disciplinary Modeling Technique for Requirements Management in Mechatronic Systems Engineering. 2014 , 15, 5-16		6
540	Towards environmental conscious manufacturing. 2014,		2
539	Service-oriented sustainable manufacturing: Framework and Methodologies. 2014,		1
538	Developing a Framework for Sustainable Supply Chain Management. 2014 , 564, 661-666		1
537	Road-mapping the business potential of sustainability within the European manufacturing industry. 2014 , 16, 360-384		25
536	Energy Consumption Data Based Machine Anomaly Detection. 2014,		5

535	Interdisciplinary and model-based development of user interfaces for production plants. 2014 ,	1
534	Multiple-weight unit load storage assignment strategies for energy-efficient automated warehouses. 2014 , 17, 304-322	21
533	Sustainable performance oriented operational decision-making of single machine systems with deterministic product arrival time. 2014 , 85, 318-330	49
532	An analytical technique to model and assess sustainable development index in manufacturing enterprises. 2014 , 52, 4876-4915	111
531	Smart factories in Industry 4.0: A review of the concept and of energy management approached in production based on the Internet of Things paradigm. 2014 ,	351
530	Planning a sustainable reverse logistics system: Balancing costs with environmental and social concerns. 2014 , 48, 60-74	124
529	A literature and practice review to develop sustainable business model archetypes. 2014 , 65, 42-56	1606
528	Characterization of an agile bio-inspired shop-floor. 2014 ,	1
527	Dynamic System for Life Cycle Inventory and Impact Assessment of Manufacturing Processes. 2014 , 15, 531-536	17
526	Sustainability in Manufacturing Operations Scheduling: Stakes, Approaches and Trends. 2014 , 106-113	9
525	Proposal of a Model for Life Cycle Optimization of Industrial Equipment. 2014 , 15, 479-483	3
524	Advances in Production Management Systems. Innovative and Knowledge-Based Production Management in a Global-Local World. 2014 ,	O
523	A framework for a research inventory of sustainability assessment in manufacturing. 2014 , 79, 207-218	21
522	Sustainable development of global supply chainspart 1: sustainability optimization framework. 2014 , 26, 24-47	47
521	New Thinking Paradigm for Maintenance Innovation Design. 2014 , 47, 7104-7109	7
520	Sustainability, new economics and policy: Greening pathway for the auto industry. 2014 , 13, 3-14	5
519	Integrated Requirements and Systems Modeling in the Mechatronic Development Process. 2015,	
518	Themes of study in manufacturing strategy literature. 2015 , 35, 604-698	33

517	Sustainable Development and CSR in China. 2015 ,	4
516	The Conceptualization of Sustainability in Operations Management. 2015 , 29, 532-537	5
515	Back to Intuition: Proposal for a Performance Indicators Framework to Facilitate Eco-factories Management and Benchmarking. 2015 , 26, 1-6	14
514	Investigation of Sustainability index in Omani manufacturing firms: Evidence from industrial company. 2015 ,	1
513	Modelling and analysis of energy footprint of manufacturing systems. 2015 , 53, 7049-7059	22
512	Rack shape and energy efficient operations in automated storage and retrieval systems. 2015 , 53, 7090-7103	21
511	Investigating the impact of social sustainability within maintenance operations. 2015, 21, 310-331	18
510	Modified Failure Mode and Effect Analysis (FMEA) Model for Accessing the Risk of Maintenance Waste. 2015 , 4, 23-29	14
509	A bibliometric analysis of green manufacturing and similar frameworks. 2015 , 26, 566-587	47
508	A simulation-based decision support for eco-efficiency improvements in production systems. 2015 , 105, 389-405	63
507	Modelling, assessment and deployment of strategies for ensuring sustainable shielded metal arc welding process 🗈 case study. 2015 , 93, 364-377	30
506	The value of Big Data in servitization. 2015 , 165, 174-184	304
505	The Adapter module: A building block for Self-Learning Production Systems. 2015 , 36, 25-35	10
504	World-class sustainable manufacturing: framework and a performance measurement system. 2015 , 53, 5207-5223	90
503	Total cost of ownership along the supply chain: a model applied to the tinting industry. <i>Production Planning and Control</i> , 2015 , 26, 427-437	16
502	Economic Forces Against Sustainability and Corporate Social Responsibility: On Intended Overuse of Natural Resources. 2015 , 89-117	1
501	Go-green manufacturing holons: A step towards sustainable manufacturing operations control. 2015 , 5, 29-33	25
500	Going above and beyond: how sustainability culture and entrepreneurial orientation drive social sustainability supply chain practice adoption. 2015 , 20, 434-454	129

499	Building theory of sustainable manufacturing using total interpretive structural modelling. 2015, 2, 231-247	56
498	Sustainability in Manufacturing Strategy Deployment. 2015 , 26, 635-640	4
497	Sustainability Optimization in Manufacturing Enterprises. 2015 , 26, 504-509	15
496	The manufacturer's value chain as a service - the case of remanufacturing. 2015 , 5, 1	21
495	The sweet spot in sustainability: a framework for corporate assessment in sugar manufacturing. Production Planning and Control, 2015 , 26, 1128-1144 4-3	34
494	Energy management in production: A novel method to develop key performance indicators for improving energy efficiency. 2015 , 149, 46-61	148
493	Energy management based on Internet of Things: practices and framework for adoption in production management. 2015 , 100, 235-246	192
492	Sustainability Awareness in Industrial Organizations. 2015 , 26, 64-69	8
491	Energy-aware manufacturing operations. 2015 , 53, 6994-7004	17
490	. 2015 , 5,	10
489	Sustainability in manufacturing operations scheduling: A state of the art review. 2015 , 37, 126-140	164
488	Production planning of multi-stage multi-option seru production systems with sustainable measures. 2015 , 105, 285-299	35
487	Environmental and social supply chain management sustainability practices: construct development and measurement. <i>Production Planning and Control</i> , 2015 , 26, 673-690 4-3	158
486	Introducing green life cycle management in the civil aviation industry: the state-of-the-art and the future. 2016 , 2, 348	2
485	VCA Assessment of iCAT for Collaborative NPD and Innovation in Industrial Clusters. 2016,	
484	Robust parameter design for the optimisation of cutting conditions according to energy efficiency criteria. 2016 , 62, 537-542	
483	Green manufacturing: uma antise da produti científica e de tendficias para o futuro. 2016 , 26, 642-655	10
482	The Sustainability Cone IA holistic framework to integrate sustainability thinking into manufacturing. 2016 , 65, 1-4	15

481	On the optimization of energy systems: Results utilization in the design process. 2016 , 178, 587-599		19
480	Additive manufacturing impact and future in the aviation industry. <i>Production Planning and Control</i> , 2016 , 27, 1124-1130	4.3	66
479	Design thinking to enhance the sustainable business modelling process IA workshop based on a value mapping process. 2016 , 135, 1218-1232		211
478	Simulation based energy-resource efficient manufacturing integrated with in-process virtual management. 2016 , 29, 1083-1089		3
477	A maturity model for Control and Automation in environmental impact. 2016,		2
476	A dynamic hybrid control architecture for sustainable manufacturing control. 2016 , 49, 114-119		
475	Load dependent lead times and sustainability. 2016,		1
474	Sustainability in Production Systems: A Review of Optimization Methods Studying Social Responsibility Issues in Workforce Scheduling. 2016 , 115-123		
473	Pricing and collection effort decisions in a closed-loop supply chain. 2016 , 33, 568-578		2
472	Emerging ICT concepts for smart, safe and sustainable industrial systems. 2016 , 81, 1-10		45
471	On the role of Prognostics and Health Management in advanced maintenance systems. <i>Production Planning and Control</i> , 2016 , 27, 991-1004	4.3	56
470	Material efficiency in manufacturing: swedish evidence on potential, barriers and strategies. 2016 , 127, 438-450		87
469	The evolution and future of manufacturing: A review. 2016 , 39, 79-100		348
468	A design of experiments approach for the optimisation of energy and waste during the production of parts manufactured by 3D printing. 2016 , 139, 74-85		75
467	Model-based Sustainability Assessment IAn Enabler for Transition to Sustainable Manufacturing. 2016 , 48, 413-418		16
466	Systematic literature review of decision support models for energy-efficient production planning. 2016 , 101, 243-259		107
465	Direct metal additive manufacturing processes and their sustainable applications for green technology: A review. 2016 , 3, 381-395		121
464	Human-centric factories 4.0: A mathematical model for job allocation. 2016 ,		10

463	Additive manufacturing as a strategic tool for industrial competition. 2016 ,		7
462	Improving Reliability of Service Operation Using FMEA Review and New Opportunity for Investigations. 2016 , 105, 012011		
461	Integrating expert weighting and multi-criteria decision making into eco-efficiency analysis: the case of US manufacturing. 2016 , 67, 616-628		24
460	Modelling process robustness: a case study of centrifugal casting. <i>Production Planning and Control</i> , 2016 , 27, 169-182	ļ.3	2
459	Sustainable Operations. 2016 , 253, 243-264		81
458	Energy management in manufacturing: Toward eco-factories of the future IA focus group study. 2016 , 164, 628-638		67
457	Fostering selection of sustainable manufacturing technologies has case study involving product design, supply chain and life cycle performance. 2016 , 112, 3306-3319		28
456	Supply chain-linked sustainability assessment of the US manufacturing: An ecosystem perspective. 2016 , 5, 65-81		19
455	Production planning and control as a tool for eco-efficency improvement and environmental impact reduction. <i>Production Planning and Control</i> , 2016 , 27, 148-156	1.3	20
454	The impact of big data on world-class sustainable manufacturing. 2016 , 84, 631-645		184
454 453	The impact of big data on world-class sustainable manufacturing. 2016 , 84, 631-645 Recent developments in sustainable manufacturing of gears: a review. 2016 , 112, 3320-3330		184
453	Recent developments in sustainable manufacturing of gears: a review. 2016 , 112, 3320-3330 Energy-efficient scheduling in manufacturing companies: A review and research framework. 2016 ,		117
453 452	Recent developments in sustainable manufacturing of gears: a review. 2016 , 112, 3320-3330 Energy-efficient scheduling in manufacturing companies: A review and research framework. 2016 , 248, 744-757 Environmental and economic sustainability-aware resource service scheduling for industrial		117
453 452 451	Recent developments in sustainable manufacturing of gears: a review. 2016, 112, 3320-3330 Energy-efficient scheduling in manufacturing companies: A review and research framework. 2016, 248, 744-757 Environmental and economic sustainability-aware resource service scheduling for industrial product service systems. 2017, 28, 1303-1316 An evolving fuzzy inference system for extraction of rule set for planning a productBervice		11726535
453 452 451 450	Recent developments in sustainable manufacturing of gears: a review. 2016, 112, 3320-3330 Energy-efficient scheduling in manufacturing companies: A review and research framework. 2016, 248, 744-757 Environmental and economic sustainability-aware resource service scheduling for industrial product service systems. 2017, 28, 1303-1316 An evolving fuzzy inference system for extraction of rule set for planning a productBervice strategy. 2017, 18, 131-147		117 265 35
453 452 451 450 449	Recent developments in sustainable manufacturing of gears: a review. 2016, 112, 3320-3330 Energy-efficient scheduling in manufacturing companies: A review and research framework. 2016, 248, 744-757 Environmental and economic sustainability-aware resource service scheduling for industrial product service systems. 2017, 28, 1303-1316 An evolving fuzzy inference system for extraction of rule set for planning a productBervice strategy. 2017, 18, 131-147 Field of Research in Sustainable Manufacturing. 2017, 3-20		117 265 35 10

445	An empirical validation of integrated manufacturing business excellence model. 2017 , 92, 2569-2591	17
444	Sustainable production framework for cement manufacturing firms: A behavioural perspective. 2017 , 78, 495-502	21
443	Sustainability of Die-Assisted Quenching Technology and Comparison with Traditional Processes. 2017 , 162-171	
442	Conceptual Analysis of Eco-Efficiency and Industrial Symbiosis: Insights from Process Industry. 2017 , 601-612	2
441	Perspectives on Green Manufacturing. 2017 , 213-236	
440	Analyzing sustainable manufacturing practices 🖪 case study in Indian context. 2017 , 164, 1332-1343	48
439	Critical success factors and green supply chain management proactivity: shedding light on the human aspects of this relationship based on cases from the Brazilian industry. <i>Production Planning and Control</i> , 2017 , 28, 671-683	79
438	Exploring the role of lean thinking in sustainable business practice: A systematic literature review. 2017 , 167, 1546-1565	102
437	Development of sustainable platform for modular product family: a case study. <i>Production Planning and Control,</i> 2017 , 28, 512-523	8
436	Comparative assessment of process combination for Ti6Al4V components. 2017 , 23, 624-632	2
435	Returnable transport packaging in developing countries: drivers, barriers and business performance. <i>Production Planning and Control</i> , 2017 , 28, 629-658	20
434	Improving supply chain social responsibility through supplier development. <i>Production Planning and Control</i> , 2017 , 28, 500-511	42
433	Joint business model innovation for sustainable transformation of industries IA large multinational utility in alliance with a small solar energy company. 2017 , 160, 139-150	29
432	The Cambridge Business Model Innovation Process. 2017 , 8, 262-269	65
431	World class sustainable supply chain management: critical review and further research directions. 2017 , 28, 332-362	101
430	Industrial Internet: A Survey on the Enabling Technologies, Applications, and Challenges. 2017 , 19, 1504-1526	213
429	A holonic multi-agent methodology to design sustainable intelligent manufacturing control systems. 2017 , 167, 1370-1386	28
428	Improving green flexibility through advanced manufacturing technology investment: Modeling the decision process. 2017 , 188, 86-104	60

(2017-2017)

427	and methods to address the issues of sustainability?. 2017 , 153, 146-163	59
426	The Circular Economy [A new sustainability paradigm?. 2017 , 143, 757-768	2263
425	Sustainable Maintenance: a Periodic Preventive Maintenance Model with Sustainable Spare Parts Management. 2017 , 50, 13692-13697	30
424	Communications between managers of manufacturing units of multinational corporations. 2017 , 25, 894-908	4
423	Identifying challenges facing manufacturing enterprises toward implementing sustainability in newly industrialized countries. 2017 , 28, 928-960	9
422	A Multi-agent Approach to Implement a Reverse Production Virtual Market in Green Supply Chains. 2017 , 399-407	2
421	Lean manufacturing practices in Indian manufacturing SMEs and their effect on sustainability performance. 2017 , 28, 772-793	77
420	Management Tool Design for Eco-efficiency Improvements in Manufacturing IA Case Study. 2017 , 60, 500-505	11
419	Procedure for Selecting Key Performance Indicators for Sustainable Manufacturing. 2017,	2
418	Dynamic and unified modelling of sustainable manufacturing capability for industrial robots in cloud manufacturing. 2017 , 93, 2753-2771	13
417	Increasing middle school students\(\textit{D}\) wareness and interest in manufacturing through digital game-based learning (DGBL). \(\textit{2017}\), 25, 785-799	3
416	Intelligent assignment in clusters to enhance collaboration and innovation. 2017 , 28, 554-576	7
415	Modelling barriers to the adoption of industrial sustainability measures. 2017 , 168, 1482-1504	40
414	Robustness and flexibility of human resource management practices. 2017 , 39, 594-625	33
413	Drivers for the adoption of sustainable manufacturing practices: A Malaysia perspective. 2017 , 18, 1619-1631	22
412	Environmental and social sustainability in Producer Organizations (\$\frac{1}{2}\text{strategies}\$) trategies. 2017 , 119, 1732-1747	15
411	Applying sustanable development concept to projects of Arctic exploration. 2017,	
410	A theoretical method of environmental performance evaluation in the context of big data. Production Planning and Control, 2017 , 28, 976-984 4-3	33

409	Structural model for sustainable consumption and production adoption grey-DEMATEL based approach. 2017 , 125, 198-207		80
408	Industrial occupational safety and health innovation for sustainable development. 2017 , 20, 372-380		37
407	Sustainable Manufacturing: Challenges, Approaches and a Roadmap. 2017, 27-41		1
406	Multi-level awareness of energy used in production processes. 2017 , 142, 2570-2585		15
405	Time and energy optimal unit-load assignment for automatic S/R warehouses. 2017, 190, 133-145		20
404	Assessing sustainability benefits of cybermanufacturing systems. 2017 , 90, 1365-1382		35
403	Improving innovation performance through environmental practices in the fashion industry: the moderating effect of internationalisation and the influence of collaboration. <i>Production Planning and Control</i> , 2017 , 28, 190-201	3	25
402	Sustainability Indicators: Overview, Synthesis and Future Research Directions. 2017 , 917-931		1
401	Transportation Network Regulation for Air Pollution Minimization. 2017, 21-37		
400	Study on the power consumption of different milling modes and number of inserts in face milling processes. 2017 ,		1
399	Searching for definitions and boundaries in sustainable production system. 2017, 27, 122		6
398	Mitigating Supply Chain Risk via Sustainability Using Big Data Analytics: Evidence from the Manufacturing Supply Chain. 2017 , 9, 608		65
397	An Open Source-Based Real-Time Data Processing Architecture Framework for Manufacturing Sustainability. 2017 , 9, 2139		31
396	Big data analytics methodologies applied at energy management in industrial sector: A case study. 2017 , 8, 105-122		17
395	Characterising energy efficiency in maching processes: A milling case. 2017,		
394	Infrastructure requirements to support a user-pays energy management environment in a manufacturing plant. 2017 ,		Ο
393	Bibliography. 2017 , 203-231		
392	Multi-criteria decision making approach: a sustainable warehouse location selection problem. 2017 , 10, 260		24

391	Smart Futures, Challenges of Urbanisation, and Social Sustainability. 2018,		1
390	When titans meet Can industry 4.0 revolutionise the environmentally-sustainable manufacturing wave? The role of critical success factors. 2018 , 132, 18-25		367
389	Material efficiency measurements in manufacturing: Swedish case studies. 2018 , 181, 17-32		14
388	A simulation based approach to realize green factory from unit green manufacturing processes. 2018 , 182, 67-81		16
387	Exploring the characteristics of sustainable business practice in small and medium-sized enterprises: Experiences from the Australian manufacturing industry. 2018 , 177, 338-349		34
386	A Pathway Towards Sustainable Manufacturing for Mid-size Manufacturers. 2018 , 69, 230-235		10
385	A sustainable warehouse selection: an interpretive structural modelling approach. 2018, 11, 201		17
384	Product, service, and business model innovation: A discussion. 2018 , 21, 165-172		9
383	Diamond Wire Sawing of Solar Silicon Wafers: A Sustainable Manufacturing Alternative to Loose Abrasive Slurry Sawing. 2018 , 21, 549-566		69
382	Energy consumption modeling and prediction of the milling process: A multistage perspective. 2018 , 232, 1973-1985		10
381	Empowering production workers with digitally facilitated knowledge processes & conceptual framework. 2018 , 56, 4729-4743		37
380	Modelling critical success factors for sustainability initiatives in supply chains in Indian context using Grey-DEMATEL. <i>Production Planning and Control</i> , 2018 , 29, 705-728	3	73
379	Microwave melting and processing of metalBeramic composite castings. 2018 , 232, 1235-1243		20
378	Critical success factors of sustainable manufacturing practices in Malaysian automotive industry. 2018 , 11, 217-222		10
377	Advanced Maintenance Modelling for Asset Management. 2018,		8
376	Influence of application of hybrid MQL-CCA method of applying coolant during hob cutter sharpening on cutting blade surface condition. 2018 , 171, 892-910		29
375	Prognostics and Health Management in Advanced Maintenance Systems. 2018, 79-106		1
374	Evaluation of product recyclability at the product design phase: a time-series forecasting methodology. 2018 , 31, 457-468		8

373	Strategic approaches to sustainability in fashion supply chain management. <i>Production Planning and Control</i> , 2018 , 29, 9-28	55
372	The circular economy umbrella: Trends and gaps on integrating pathways. 2018 , 175, 525-543	288
371	The EMAS impasse: Factors influencing Italian organizations to withdraw or renew the registration. 2018 , 172, 4532-4543	37
370	Engineering for Sustainable Value. 2018 , 265-295	1
369	Procedure for Selecting Key Performance Indicators for Sustainable Manufacturing. 2018, 140,	16
368	Development of a Model Linking Physical Asset Management to Sustainability Performance: An Empirical Research. 2018 , 10, 4759	23
367	Identification of maintenance factors influencing the development of sustainable production processes he pilot study. 2018 , 400, 062014	10
366	Development of a Social Life Cycle Assessment framework for manufacturing organizations. 2018,	4
365	Design for Sustainable Manufacturing: Approach, Implementation, and Assessment. 2018 , 10, 3604	59
364	Decision Insights for Shipbreaking using Environmental Impact Assessment. 2018 , 9, 45-62	1
363	A Framework for Smart Manufacturing Systems Based on the Stakeholders' Value. 2018,	1
362	Sustainability Assessment Framework for Manufacturing Sector 🖪 Conceptual Model. 2018 , 69, 248-253	11
361	Maintenance for Sustainability in the Industry 4.0 context: a Scoping Literature Review. 2018 , 51, 903-908	59
360	Application of Fuzzy TOPSIS for evaluating machining techniques using sustainability metrics. 2018 , 346, 012039	4
359	An Approach of Optimising S-curve Trajectory for a Better Energy Consumption. 2018,	0
358	Sustainable development and research and development intensity in U.S. manufacturing firms. 2018 , 28, 556	2
357	Sustainable Joining of Metallic Structures by End Forming. 2018,	1
356	Emergy-based evaluation and improvement for sustainable manufacturing systems considering resource efficiency and environment performance. 2018 , 177, 176-189	38

355	An improved modified FMEA model for prioritization of lean waste risk. 2018, 11, 233-253	9
354	Scheduling for sustainable manufacturing: A review. 2018 , 205, 866-883	64
353	Learning and motivational effects of digital game-based learning (DGBL) for manufacturing education The Life Cycle Assessment (LCA) game. 2018 , 102, 40-49	16
352	Creating loops with value recovery: empirical study of fresh food supply chains. <i>Production Planning and Control</i> , 2018 , 29, 522-538	32
351	Life cycle targets applied in highly automated car body manufacturing IMethod and algorithm. 2018 , 194, 786-799	4
350	Industrial sustainability: Modelling drivers and mechanisms with barriers. 2018, 194, 452-472	45
349	Temperature rise in workpiece and cutting tool during drilling of titanium aluminide under sustainable environment. 2018 , 33, 1765-1774	16
348	A decision making trial and evaluation laboratory approach to analyse the challenges to environmentally sustainable manufacturing in Indian automobile industry. 2018 , 16, 58-67	17
347	Sustainable business model innovation: A review. 2018 , 198, 401-416	360
346	Creating value for multiple stakeholders: Sustainable business models at the Base of the Pyramid. 2018 , 196, 1600-1612	36
345	LoRa based energy efficiency improving in manufacturing processes. 2018,	2
344	A Systematic Literature Review for Better Understanding of Lean Driven Sustainability. 2018 , 10, 2544	26
343	Measuring the Sustainability of a Manufacturing Process: A Conceptual Framework. 2018, 10, 81	24
342	Transition towards Sustainable Solutions: Product, Service, Technology, and Business Model. 2018 , 10, 358	13
341	Corrosion in Electronic Sensors Used inManufacturing Processes Decrease theQuality in the Seafood Industry. 2018 , 243-265	О
340	5.11 Smart Energy Management. 2018 , 423-456	3
339	Novel approach to establish model-based development and virtual commissioning in practice. 2019 , 35, 741-754	3
338	Product quality in an inclusive manufacturing system: some considerations. 2019 , 30, 2871-2884	1

337 Sustainable production as the dominant value of environmental discourse. **2019**, 483, 012011

336	A Review on Energy Consumption, Energy Efficiency and Energy Saving of Metal Forming Processes from Different Hierarchies. 2019 , 7, 357	9
335	Sustainability in a lot-sizing and scheduling problem with delivery time window and sequence-dependent setup cost consideration. 2019 , 51, 101718	8
334	Examination of the Mediating Effects of Physical Asset Management on the Relationship Between Sustainability and Operational Performance. 2019 , 33-43	O
333	Improving resources consumption of additive manufacturing use during early design stages: a case study. 2019 , 12, 365-375	4
332	Energy Evaluation of Deep-Lane Autonomous Vehicle Storage and Retrieval System. 2019 , 11, 3817	7
331	Feedback from Remanufacturing: Its Unexploited Potential to Improve Future Product Design. 2019 , 11, 4037	17
330	Knowledge management for sustainability in operations. <i>Production Planning and Control</i> , 2019 , 30, 813-82,6	26
329	Export diversification, CO2 emissions and EKC: panel data analysis of 125 countries. 2019 , 3, 361-393	24
328	Education of Sustainable Manufacturing in Curriculums: Evidence from Iraqi Colleges. 2019 , 518, 022049	
327	Interpretive structural modelling based analysis of sustainable manufacturing enablers. 2019, 238, 117996	28
326	Sustainability in manufacturing processes: practices performed in metal forming, casting, heat treatment, welding and electrostatic painting. 2019 , 26, 684-697	14
325	Quality management for sustainable manufacturing: Moving from number to impact of defects. 2019 , 241, 118348	12
324	A descriptive framework to characterize the manufacturing domain in the context of Business Models. 2019 , 81, 1360-1365	1
323	Ergonomics-Based Factors or Criteria for the Evaluation of Sustainable Product Manufacturing. 2019 , 11, 4955	7
322	Bi-objective green scheduling in uniform parallel machine environments. 2019 , 217, 559-572	17
321	Leveraging the Capabilities of Industry 4.0 for Improving Energy Efficiency in Smart Factories. 2019 , 7, 18008-18020	59
320	Evaluating the enablers and barriers for successful implementation of sustainable business practice in Lean Lean Lean Lean Lean Lean Lean Lea	102

319	Systemic Incubator for Local Ecoentrepreneurship to Favour a Sustainable Local Development: Guidelines Definition 2019 , 22, 65-83	2
318	Sustainable micro-manufacturing of superhydrophobic surface on ultrafine-grained pure aluminum substrate combining micro-embossing and surface modification. 2019 , 232, 705-712	9
317	An empirical explanation of the natural-resource-based view of the firm. <i>Production Planning and Control</i> , 2019 , 30, 1366-1382	15
316	Achieving environmental sustainability in manufacture: A 28-year bibliometric cartography of green manufacturing research. 2019 , 233, 84-99	35
315	The IMBES model for achieving excellence in manufacturing industry: an interpretive structural modeling approach. 2019 , 10, 602-622	3
314	A vision of re-distributed manufacturing for the UKE consumer goods industry. <i>Production Planning and Control</i> , 2019 , 30, 555-567	5
313	Selecting suppliers for socially sustainable supply chain management:post-exchange supplier development activities as pre-selection requirements. <i>Production Planning and Control</i> , 2019 , 30, 1184-1202	26
312	Comparison of Four Environmental Assessment Tools in Swedish Manufacturing: A Case Study. 2019 , 11, 2173	7
311	Redistributed Manufacturing and the Impact of Big Data: A Consumer Goods Perspective. <i>Production Planning and Control</i> , 2019 , 30, 568-581 4-3	18
310	AHP Based Model for Evaluation of Sustainable Manufacturing Enablers in Indian Manufacturing Companies. 2019 , 397-403	5
309	The use of circular economy practices in SMEs across the EU. 2019 , 146, 523-533	42
308	Reverse channel choice in a closed-loop supply chain with new and differentiated remanufactured goods. 2019 , 36, 81-96	7
307	Re-distributed manufacturing and the food-water-energy nexus: opportunities and challenges. Production Planning and Control, 2019 , 30, 593-609 4-3	9
306	Sustainable Manufacturing of High-Precision, Heat-Resistant Aspherical Lenses Using Ultraviolet Illumination With Prognosis of Remaining Useful Life. 2019 , 141,	
305	Energy Saving by Blockchaining Maintenance. 2019 , 2018, 63-88	2
304	Challenges for implementing green concept in sustainable manufacturing: a systematic review. 2019 , 56, 32-72	10
303	Impact of Lean Manufacturing Practices on Firms (Sustainable Performance: Lean Culture as a Moderator. 2019 , 11, 1112	35
302	Manufacturing system sustainability through lean and agile initiatives. 2019 , 12, 159-173	18

301	Distributed manufacturing. 2019, 27, 430-470	4
300	An integrated framework using VSM, AHP and TOPSIS for simplifying the sustainability improvement process in a complex manufacturing process. 2019 , 18, 211-229	5
299	Research challenges in Asset Management. 2019 , 45-66	
298	Innovation landscape and challenges of smart technologies and systems (la European perspective.) 2019 , 7, 503-528	10
297	Assessment of Sustainability Process Using Multi-grade Fuzzy in CV. Indo Jati Utama. 2019 , 125, 07014	
296	Industry 4.0: Opportunities for Enhancing Energy Efficiency in Smart Factories. 2019,	4
295	Operations Management and Sustainability. 2019,	1
294	Sustainability in Welding and Processing. 2019 , 125-145	6
293	Synergizing Product Design Information and Unit Manufacturing Process Analysis to Support Sustainable Engineering Education. 2019 , 141,	5
292	Sustainability knowledge and training: outcomes and firm performance. 2019 , 30, 294-311	21
291	Eco-Factories of the Future. 2019 ,	1
290	Sustainability Assessment in Manufacturing and Target Setting in Highly Automated Production. 2019 , 69-84	1
289	Enablers for Improving Environmental Performance of Manufacturing Operations. 2019 , 66, 663-676	7
288	Mediation analysis of multiple constructs in the relationship between manufacturing and technology and environmental constructs in structural equation model for sustainable manufacturing. 2019 , 101, 1887-1901	3
287	A literature review of sustainable consumption and production: A comparative analysis in developed and developing economies. 2019 , 206, 741-754	104
286	Using the Green Performance Map: Towards Material Efficiency Measurement. 2019 , 247-269	
285	A framework for operative and social sustainability functionalities in Human-Centric Cyber-Physical Production Systems. 2020 , 139, 105132	55
284	The role of intermediaries in establishing a sustainable supply chain. 2020 , 26, 100533	15

283	Lean eco-efficient innovation in operations through the maintenance organisation. 2020 , 219, 405-415	10
282	A novel hybrid multiple attribute decision-making approach for outsourcing sustainable reverse logistics. 2020 , 242, 118461	58
281	Bi-objective optimization approach for energy aware scheduling considering electricity cost and preventive maintenance using genetic algorithm. 2020 , 244, 118869	18
280	3D Printing of Silk Protein Structures by Aqueous Solvent-Directed Molecular Assembly. 2020 , 20, e1900191	22
279	Integrating production scheduling, maintenance planning and energy controlling for the sustainable manufacturing systems under TOU tariff. 2020 , 71, 1760-1779	3
278	Sustainable manufacturing in Industry 4.0: an emerging research agenda. 2020 , 58, 1462-1484	237
277	Building a living economy through modern information decision support systems and UN sustainable development goals. <i>Production Planning and Control</i> , 2020 , 31, 967-987 4-3	13
276	Sustainable planning strategies in supply chain systems: proposal and applications with a real case study in fashion. <i>Production Planning and Control</i> , 2020 , 31, 883-902	15
275	A method to improve workers well-being toward human-centered connected factories. 2020, 7, 630-643	9
274	Sustainability Assessment of Intelligent Manufacturing Supported by Digital Twin. 2020 , 8, 174988-175008	72
273	Integration of Simulation Driven DfAM and LCC Analysis for Decision Making in L-PBF. 2020 , 10, 1179	1
272	Sustainable manufacturing and industry 4.0: what we know and what we don't. 2020 , 34, 230-266	52
271	Evolution and Emerging Trends of Sustainability in Manufacturing Based on Literature Visualization Analysis. 2020 , 8, 121074-121088	6
270	Energy costs vs. carbon dioxide emissions in short-term production planning. 2020 , 90, 1383-1407	2
269	Life cycle assessment of a hot-pressing machine to manufacture particleboards: hotspots, environmental indicators, and solutions. 2020 , 25, 1059-1077	5
268	A multi-plant production planning model considering non- repeated setup and aperiodic shipment. 2020 , 57, 451-459	1
267	Sustainable Business Models: A Bibliometric Performance Analysis. 2020 , 13, 6062	20
266	Developing a hybrid evaluation approach for the low carbon performance on sustainable manufacturing environment. 2020 , 1	10

265	Improving sustainability and encouraging innovation in traditional craft sectors: the case of the Sri Lankan handloom industry. 2020 , 24, 111-130	11
264	Sustainable Manufacturing that is Environmentally Friendly. 2020 , 1542, 012004	1
263	Definition of LCA Guidelines in the Geothermal Sector to Enhance Result Comparability. 2020, 13, 3534	10
262	Policy mix or policy mess? Effects of cross-instrumental policy mix on eco-innovation in German firms. 2020 , 102194	12
261	Development of Sustainability Indicators for Employee-Activity Based Production Process Using Fuzzy Delphi Method. 2020 , 12, 6378	11
260	A novel sustainable multi-objective optimization model for forward and reverse logistics system under demand uncertainty. 2020 , 295, 843-880	12
259	Exploring the impacts and contributions of maintenance function for sustainable manufacturing. 2020 , 58, 7292-7310	20
258	Green warehousing, logistics optimization, social values and ethics and economic performance: the role of supply chain sustainability. 2020 , 31, 549-574	21
257	Examining the role of procurement 4.0 towards remanufacturing operations and circular economy. *Production Planning and Control, 2020 , 1-16 4-3	11
256	Sustainable warehouse evaluation with AHPSort traffic light visualisation and post-optimal analysis method. 2020 , 1-18	6
255	Developing a framework for adopting environmental manufacturing practices: learning from breweries. <i>Production Planning and Control</i> , 2020 , 1-16	1
254	A decision support framework for sustainable and smart manufacturing. 2020 , 353-376	
253	Crypto-economy and new sustainable business models: Reflections and projections using a case study analysis. 2020 , 27, 2150-2160	18
252	Avoiding Environmental Consequences of Equipment Failure via an LSTM-Based Model for Predictive Maintenance. 2020 , 43, 666-673	6
251	Simulation Modeling Approach for Collaborative Workplaces[Assessment in Sustainable Manufacturing. 2020 , 12, 4103	2
250	Assessing the sustainability of a manufacturing process using life cycle assessment technique case of an Indian pharmaceutical company. 2020 , 22, 1269-1284	3
249	Idle time and capacity control for a single machine scheduling problem with dynamic electricity pricing. 2020 , 13, 197-217	1
248	Measuring the Implications of Sustainable Manufacturing in the Context of Industry 4.0. 2020 , 8, 585	20

(2021-2020)

247	Experimental investigation and sustainability assessment to evaluate environmentally clean machining of 15-5 PH stainless steel. 2020 , 56, 1027-1038		21
246	Sustainable manufacturing. Bibliometrics and content analysis. 2020 , 260, 120988		73
245	Sustainable and Smart Manufacturing: An Integrated Approach. 2020, 12, 2280		40
244	Toward a model to apprehend the complexity of manufacturing firm overall performance. 2020 , 12, 184797902090198		2
243	Enterprise modelling: Research review and outlook. 2020 , 122, 103265		16
242	Instagram and theory of reasoned action: US consumers influence of peers online and purchase intention. 2020 , 13, 265-279		8
241	ATIG welding: a small step towards sustainable manufacturing. 2020 , 1-23		9
240	A systematic literature review to map literature focus of sustainable manufacturing. 2020 , 256, 120345		43
239	Measuring carbon performance for sustainable green supply chain practices: a developing country scenario. 2020 , 28, 1389-1416		14
238	Optimising the configuration of green supply chains under mass personalisation. 2020 , 58, 7420-7438		5
237	The Impact of Manufacturing Flexibility and Multi-Criteria Optimization on the Sustainability of Manufacturing Systems. 2020 , 12, 157		9
236	Measuring maintenance impacts on sustainability of manufacturing industries: from a systematic literature review to a framework proposal. 2020 , 260, 121065		40
235	A Conceptual Framework towards Continuous Transformation of Sustainable Food Manufacturing and Logistics. 2020 ,		
234	Big Data Analytics and Its Applications in Supply Chain Management. 2020 ,		8
233	Analysing the support of sustainability within the manufacturing strategy through multiple perspectives of different business functions. 2020 , 258, 120771		3
232	Design of an ecosystem to foster systemic eco-innovation. 2020 , 13,		
231	Eco-efficient production for industrial small and medium-sized enterprises through energy optimisation: framework and evaluation. <i>Production Planning and Control</i> , 2021 , 32, 198-212	4.3	4
230	Digital twin-based sustainable intelligent manufacturing: a review. 2021 , 9, 1-21		99

229	A SAP-LAP linkages framework for integrating Industry 4.0 and circular economy. 2021 , 28, 1638-1664	35
228	Multi-stakeholder perspectives on indicators for sustainable maintenance performance in production contexts: an exploratory study. 2021 , 27, 308-330	11
227	Sustainable industries: Production planning and control as an ally to implement strategy. 2021 , 281, 124781	9
226	Organisational sustainability readiness: A model and assessment tool for manufacturing companies. 2021 , 284, 125404	11
225	Mapping environmentally sustainable practices in textiles, apparel and fashion industries: a systematic literature review. 2021 , 25, 331-353	18
224	Globallbcal supply chain configurations for different production strategies: a comparison between traditional and customized productions. 2021 , 25, 290-309	3
223	Multi-agent based dynamic scheduling optimisation of the sustainable hybrid flow shop in a ubiquitous environment. 2021 , 59, 576-597	9
222	Sustainable Maintenance Performances and EN 15341:2019: An Integration Proposal. 2021 , 401-409	1
221	Analysis of the Challenges of Industry 4.0-Enabled Sustainable Manufacturing Through DEMATEL Approach. 2021 , 579-587	1
220	Assessing an EEE manufacturer economic benefit with remanufacturing. 2021 , 98, 103-108	O
219	Modeling Interrelationships of Sustainable Manufacturing Barriers by Using Interpretive Structural Modeling. 2021 , 211-218	0
218	Sonocrystallization. 2021 , 299-316	
217	A Multi-layered Framework for Internet of Everything (IoE) via Wireless Communication and Distributed Computing in Industry 4.0. 2021 , 14, 521-529	
216	Economic efficiency of road transport vehicles of fleet and its impact on commercial indices and production plan of a motor transport enterprise. 2021 , 234, 00056	
215	Sustainability assessment in manufacturing: perspectives, challenges, and solutions. 2021, 287-311	3
214	Evolution and trends of sustainable approaches. 2021 , 51-73	O
213	Future Research Agenda to Understanding the Sustainable Business Model in Industry 4.0. 2021 , 357-371	1
212	Assessment of the current state of sustainability in a manufacturing firm. 2021 , ahead-of-print,	2

211	Compilation of the Best Practices for Auditing the Sustainable Development of Organizations. 2021 , 833-842		2
21 0	Supplier-Customer Network of Kyotol Traditional Craft Industry. 2021, 93-117		
209	Mapping Facets of Circularity: Going Beyond Reduce, Reuse, Recycle in Agri-Food Supply Chains. 2021 , 15-40		О
208	Sustainable Manufacturing and Technology: The Development and Evaluation. 2021 , 111-140		
207	A model for the economic assessment of disassembly-line integration in traditional manufacturing processes. 2021 , 180, 308-317		
206	The realm of zero waste technology: The evolution. 2021 , 1-21		1
205	Towards Sustainable Factories. 2021 , 51-79		
204	Green Work-Life Balance and Global Leadership in Industry 4.0. 2021 , 200-216		
203	A quantitative analysis of low carbon performance in industrial sectors of developing world. 2021 , 284, 125268		5
202	Cooling techniques to improve the machinability and sustainability of light-weight alloys: A state-of-the-art review. 2021 , 62, 179-201		41
201	A Systematic Literature Review on Data and Information Required for Circular Manufacturing Strategies Adoption. 2021 , 13, 2047		25
2 00	Outsourcing Reverse Logistics for E-Commerce Retailers: A Two-Stage Fuzzy Optimization Approach. 2021 , 10, 34		21
199	Sustainable Manufacturing Technologies: A Systematic Review of Latest Trends and Themes. 2021 , 13, 4271		2
198	Sustainable setup stream mapping (3SM): a systematic approach to lean sustainable manufacturing. <i>Production Planning and Control</i> , 1-19	4.3	3
197	Energy footprint assessment in oil refineries based on green productivity techniques and tools, case study: Iran. 2021 , 1		О
196	Machine learning applications for sustainable manufacturing: a bibliometric-based review for future research. 2021 , ahead-of-print,		22
195	Comparison of minimum quantity lubrication and wet milling based on energy consumption modeling. 2021 , 235, 1665-1675		2
194	Stakeholder considerations in remanufacturability decision-making: Findings from a systematic literature review. 2021 , 298, 126709		6

193	Circular economy, the transition of an incumbent focal firm: How to successfully reconcile environmental and economic sustainability?. 2021 , 30, 3297	3
192	Sustainability aspects of machining operations: A summary of concepts. 2021 ,	2
191	Analysis of Green IoT. 2021 , 1874, 012012	2
190	Industry 4.0 Technologies for Manufacturing Sustainability: A Systematic Review and Future Research Directions. 2021 , 11, 5725	44
189	Interaction-driven aggregation of multiple numeric indicators with applications to decision-making support systems. 2021 ,	1
188	Identification of stakeholder related barriers in sustainable manufacturing using Social Network Analysis. 2021 , 27, 1903-1917	8
187	Financial literacy, financial capabilities, and sustainable business model practice among small business owners in Nigeria. 1-23	5
186	Adoption of smart and sustainable manufacturing practices: An exploratory study of Indian manufacturing companies. 095440542110406	2
185	Additive manufacturing of polyhydroxyalkanoates (PHAs) biopolymers: Materials, printing techniques, and applications. 2021 , 127, 112216	15
184	Water Pollution from Construction Industry: An Introduction. 2022 , 245-257	1
183	Social and economic determinants of materials recycling and circularity in Europe: an empirical investigation. 2021 , 1	1
182	Exploring the development of environmentally sustainable products through reward-based crowdfunding. 1	2
181	How Knowledge-Hiding Behavior Among Manufacturing Professionals Influences Functional Interdependence and Turnover Intention. 2021 , 12, 723938	0
180	Identification of specific metrics for sustainable lean manufacturing in the automobile industries. 2021 , ahead-of-print,	1
179	Social sustainability in the food value chain: what is and how to adopt an integrative approach?. 1	O
178	Closed-Loop Supply Chain Design with Sustainability Aspects and Network Resilience under Uncertainty: Modelling and Application. 2021 , 2021, 1-23	6
177	A Holistic View on Sustainability in Additive and Subtractive Manufacturing: A Comparative Empirical Study of Eyewear Production Systems. 2021 , 13, 10775	2
176	Durability and microstructure of eco-efficient ultra-high-performance concrete. 2021 , 303, 124491	7

175 Flexible Work Arrangements for Green Manufacturing. **2021**, 212-228

174	Encyclopedia of Sustainable Management. 2021 , 1-6	
173	The benefits of additive manufacturing for sustainable design and production. 2021, 29-59	2
172	Towards Industry 4.0. 2021 , 411-435	
171	Optimization Model in Sustainable Development: Multiobjective Programming Approach. 2021 , 133-141	
170	New Business Models Sustainability. 2021 , 1-29	1
169	A Review on GSCM and Green Manufacturing Concepts in Plastic Industry. 2021,	
168	Analysis of Influential Enablers for Sustainable Smart Manufacturing in Indian Manufacturing Industries Using TOPSIS Approach. 2021 , 621-628	1
167	Sustainable Business Models: A Systematic Review of Approaches and Challenges in Manufacturing. 2021 , 25,	3
166	Supply Chain Performance Improvement: A Sustainable Perspective. 2020 , 333-358	3
165	Innovative and Sustainable Food Business Models. 2020 , 189-221	5
164	Are Intelligent Manufacturing Systems Sustainable?. 2014 , 3-14	12
163	Methods and Tools for Sustainable Manufacturing NetworksResults of a Case Study. 2015, 73-86	1
162	Sustainability Classification for SMEsA Guidance of Sustainability Assessment with the Use of Averaged Traits Quality Method. 2015 , 141-152	1
161	Deployment Architecture for Energy and Resource Efficient Cyber Physical Systems. 2017 , 159-167	1
160	Business Modelling for Sustainable Manufacturing. 2013 , 166-174	4
159	How Energy Recovery Can Reshape Storage Assignment in Automated Warehouses. 2013 , 33-40	2
158	Servitization of the Manufacturer Value Chain. 2013 , 234-241	2

157	Social Sustainability: Perspectives on the Role of Manufacturing. 2013 , 62-69	7
156	Socially Sustainable Manufacturing: Exploring the European Landscape. 2014 , 474-481	2
155	Investigating Lean Methodology for Energy Efficient Manufacturing. 2014, 508-517	3
154	Integration of I4.0 technologies with maintenance processes: what are the effects on sustainable manufacturing?. 2020 , 53, 1-6	6
153	A Digital Maintenance Practice Framework for Circular Production of Automotive Parts. 2020 , 53, 19-24	4
152	The sustainability and the survivability of Kyoto's traditional craft industry revealed from supplier-customer network. 2020 , 15, e0240618	1
151	The concept of maintenance sustainability performance assessment by integrating balanced scorecard with non-additive fuzzy integral. 2018 , 20, 650-661	27
150	Equivalent availability index for the performance measurement of haul truck fleets. 2020 , 22, 583-591	4
149	Thon II darnios plEros veiksni II modeliavimas. 2019,	0
148	Integrated Assessment of Green-Lean Production. 2017, 11, 815-828	6
147	Digital Twins in Product Lifecycle for Sustainability in Manufacturing and Maintenance. 2021, 11, 31	17
146	Framework for Life Cycle Sustainability Assessment of Additive Manufacturing. 2020 , 12, 929	36
145	How Can Industry 4.0 Contribute to Combatting Climate Change?. 2020 , 161-193	3
144	Enablers of Sustainable Manufacturing Overview, Framework and Further Research Directions. 2016 , 52-73	2
143	The Relationship between Occupational Safety, Health, and Environment, and Sustainable Development: A Review and Critique. 2014 ,	8
142	From Conception to Refinement in Mechatronics Systems Engineering. 2015 , 4, 66-73	2
141	Industry 5.0 for Sustainable Reliability Centered Maintenance.	0
140	Conversion of KPIs depending on the profitability of production. 2021,	

139	Two decades of research trends and transformations in manufacturing sustainability: a systematic literature review and future research agenda. 1	4
138	Assessing the Drivers and Challenges to Deploying Lean-Green Practices the in Indian Manufacturing Sector. 2022 , 23-43	
137	Dynamic assessment of sustainable manufacturing capability based on correlation relationship for industrial cloud robotics. 1	Ο
136	Sustainability Enhancement through Environmental Impacts Evaluation. 2013, 235-242	
135	The Cornerstone of Sustainability Strategy in Manufacturing Enterprises. 2014, 500-507	
134	Support for Life Cycle Decision-Making in Sustainable Manufacturing lResults of an Industrial Case Study. 2014 , 162-169	1
133	A Process Decision Making Strategy Based on Sustainability Evaluation. 2015 , 9, 51-58	3
132	Optimizing Sustainability Indexes. 2016 , 191-201	
131	Artefacts and Guidelines for Designing Sustainable Manufacturing Systems. 2016, 93-101	1
130	Sustainability Practicing. 2016 , 151-167	
129	A Holistic Approach to Comprehending the Complexity of the Post-growth Era: The Emerging Profile. 2016 , 29-42	2
128	Implementing Sustainability Strategy. 2016 , 203-213	
127	Sustainable Non Traditional Manufacturing Processes. 2016 , 227-271	
126	Introduction. 2016 , 1-8	
125	State of the Art Regarding Existing Approaches. 2017 , 179-192	
124	The Development and Analysis of Environmentally Responsible Supply Chain Models. 2017 , 52-82	
123	Steps in Organisational Environmental Change: Similarities Across Manufacturing Sectors. 2017, 257-266	
122	DARNIOS PLĪROS APLINKOSAUGOS KOMPONENTO RAIĪKA MONĪS VEIKLOJE. 2017 ,	

121	Maintaining Excellence and Expertise Within Medical Imaging: A Sustainable Practice?. 2018, 215-240	
120	The Development and Analysis of Environmentally Responsible Supply Chain Models. 2018, 1294-1317	
119	Environmental Practice Adoption in UK Brewing Sector. 2019 , 105-115	
118	Towards Industry 4.0. 2019 , 199-223	
117	Exploring the Effect of Emerging Technologies on Scientific Knowledge Production and the Industrial Advancement of Society. 2019 , 20-37	
116	Decision Making Under Uncertainty and Risks in the Face of Rapidly Advancing Technologies. 2019 , 38-56	
115	Sustainability Evaluation of Textile Warehouses from Social and Environmental Perspective. 2020, 791-810	
114	Adaptability of SMEs Owners/Managers/Environmental Attitude and Values. 2020 , 307-319	
113	Decision Insights for Shipbreaking using Environmental Impact Assessment. 2020, 454-474	
112	Education of Sustainable Manufacturing in Curricula. 2020 , 101-119	
111	The mediating impact of sustainability on the relationship between agility and operational performance. 2020 , 7, 100171	
110	Research Areas and Suggestions for Sustainable Manufacturing Systems. 2020 , 63-72	
109	Sustainable Business Practices and Their Influence on Manager Decisions. 2020, 138-167	
108	MULTI-OBJECTIVE ENERGY EFFICIENT MIXED MODEL ASSEMBLY LINE SEQUENCING FOR SUSTAINABLE MANUFACTURING. 2020 , XVII, 47-60	
107	Enablers of Sustainable Manufacturing Overview, Framework and Further Research Directions. 363-385	
106	Integrating the circular economy and industry 4.0 for sustainable development: Implications for responsible footwear production in a big data-driven world. 2021 , 175, 121335	
105	Real Life Monitoring of Conveyor Line Speed Using IoT and Raspberry Pi. 2021,	
104	Opportunistic Strategy for Maintenance Interventions Planning: A Case Study in a Wastewater Treatment Plant. 2021 , 11, 10853	

103	Industry 4.0 applications for sustainable manufacturing: A systematic literature review and a roadmap to sustainable development. 2022 , 334, 130133	10
102	Organizational enablers for sustainable manufacturing and industrial ecology. 2022 , 6, 100375	6
101	Circular production and maintenance of automotive parts: An Internet of Things (IoT) data framework and practice review. 2022 , 136, 103593	4
100	Green Work-Life Balance and Global Leadership in Industry 4.0. 2022 , 2121-2137	
99	Sustainable Business Practices and Their Influence on Manager Decisions. 2022 , 1706-1737	
98	Sustainable Technologies Supported by Project-Based Learning in the Education of Engineers: A Case Study from Poland. 2022 , 15, 278	O
97	Process and production planning for sustainable reconfigurable manufacturing systems (SRMSs): multi-objective exact and heuristic-based approaches. 2022 , 119, 4519	2
96	Deep transitions: A mixed methods study of the historical evolution of mass production. 2022 , 177, 121491	О
95	Sustainable Manufacturing 4.0Pathways and Practices. 2021, 13, 13956	9
94	Digital twin-driven energy-efficient assessment service. 2022 , 139-171	
93	Barriers and Enablers for the Adoption of Sustainable Manufacturing by Manufacturing SMEs. 2022 , 14, 2364	3
92	Investigating the role of sustainable manufacturing adoption in improving the organizational performance. 2022 , 68, 101940	1
91	Coordination of Digital Transformation in International Manufacturing Networks@hallenges and Coping Mechanisms from an Organizational Perspective. 2022 , 14, 2204	3
90	Occupational Health and Safety Scope Significance in Achieving Sustainability. 2022 , 14, 2424	О
89	Sustainability Assessment in Manufacturing for Effectiveness: Challenges and Opportunities. 2022 , 3,	О
88	Prioritizing Indicators for Sustainability Assessment in Manufacturing Process: An Integrated Approach. 2022 , 14, 3264	5
87	Drivers for the adoption of integrated sustainable green lean six sigma agile manufacturing system (ISGLSAMS) and research directions. 2022 , 7, 100449	1
86	The role of circular economy principles and sustainable-oriented innovation to enhance social, economic and environmental performance: Evidence from Mexican SMEs. 2022 , 248, 108495	10

85	Energy consumption and ecological analysis of sustainable and conventional cutting fluid strategies in machining 15B PHSS. 2022 , 32, e00416	4
84	Maintenance strategy selection: a comprehensive review of current paradigms and solution approaches. 2022 , 39, 675-703	3
83	Shareable Goods and Impacts on Consumption; The Case of Digital Sharing Platforms. 2022, 257-272	
82	Factors influencing sustainable maintenance in manufacturing industries. 2021, ahead-of-print,	О
81	Sustainability of Fusion and Solid-State Welding Process in the Era of Industry 4.0. 2022 , 1-17	O
80	Sustainable Business Management. 2022 , 1-18	
79	Multi-objective sustainable capacitated location routing problem formulation in sustainable supply-chain management. 1-16	
78	Towards a Framework Linking Industrial Energy Efficiency Measures with Production Resources. 2021 ,	1
77	A Sustainable Supply Chain Network Model Considering Carbon Neutrality and Personalization. 2022 , 14, 4803	O
76	Aeroengines: Principles, Components, and Eco-friendly Trends. 2022 , 127-151	
76 75	Aeroengines: Principles, Components, and Eco-friendly Trends. 2022, 127-151 Improving energy efficiency in operations: a practice-based study. 1-23	1
		1 0
75	Improving energy efficiency in operations: a practice-based study. 1-23	
75 74	Improving energy efficiency in operations: a practice-based study. 1-23 Guest editorial: Creativity management and manufacturing firms' performance. 2022, 33, 645-655 Production Scheduling of a Vegetable Packing Machine with Lack of Homogeneity in Raw Material.	
75 74 73	Improving energy efficiency in operations: a practice-based study. 1-23 Guest editorial: Creativity management and manufacturing firms' performance. 2022, 33, 645-655 Production Scheduling of a Vegetable Packing Machine with Lack of Homogeneity in Raw Material. 2022, 137-146 The effect of demand forecasting choices on the circularity of production systems: a framework	
75 74 73 72	Improving energy efficiency in operations: a practice-based study. 1-23 Guest editorial: Creativity management and manufacturing firms' performance. 2022, 33, 645-655 Production Scheduling of a Vegetable Packing Machine with Lack of Homogeneity in Raw Material. 2022, 137-146 The effect of demand forecasting choices on the circularity of production systems: a framework and case study. 2022, 200088 A Conceptual Model Proposal to Assess the Effectiveness of IoT in Sustainability Orientation in	O
75 74 73 72 71	Improving energy efficiency in operations: a practice-based study. 1-23 Guest editorial: Creativity management and manufacturing firms' performance. 2022, 33, 645-655 Production Scheduling of a Vegetable Packing Machine with Lack of Homogeneity in Raw Material. 2022, 137-146 The effect of demand forecasting choices on the circularity of production systems: a framework and case study. 2022, 200088 A Conceptual Model Proposal to Assess the Effectiveness of IoT in Sustainability Orientation in Manufacturing Industry: An Environmental and Social Focus. 2022, 12, 5661 An investigation of the innovation efficacy of Chinese photovoltaic enterprises employing	0

67	Learning from Neighbors: The Spatial Spillover Effect of Crisis Learning on Local Government. 2022 , 14, 7731	
66	Green Quality Circle: Achieving Sustainable Manufacturing with Low Investment. 2022 , 200103	О
65	A descriptive statistical analysis of barriers to the adoption of integrated sustainable-green-lean-six sigma-agile manufacturing system (ISGLSAMS) in Indian manufacturing industries.	0
64	Operational excellence through triple bottom line in emerging countries: a systematic review and conceptual model proposal in production research.	o
63	Modeling facilitators of sustainable manufacturing practices [An integrated Pareto, ISM and MICMAC approach. 2022 ,	0
62	Green machining of aluminum pipes: an integrated approach for eco-efficiency and life cycle assessment in manufacturing systems. 2022 , 121, 6225-6241	o
61	Upcycling Glass Waste into Porous Microspheres for Wastewater Treatment Applications: Efficacy of Dye Removal. 2022 , 15, 5809	
60	Smart manufacturing and sustainability: a bibliometric analysis.	1
59	Organizational Barriers to the Sustainable Manufacturing System: A Literature Review. 2022 , 100606	2
58	Deep transfer learning for failure prediction across failure types. 2022 , 172, 108521	
57	Sustainable business model innovation: Scale development, validation and proof of performance. 2022 , 7, 100243	1
56	Assessing Relations between Sustainable Business Models and Digital Transformation: A Bibliometric Analysis. 2022 ,	O
55	Competitive Renaissance Through Digital Transformation. 2022,	0
54	Modelling sustainable manufacturing practices effects on sustainable performance: the contingent role of ownership. 2022 , 122, 3997-4012	0
53	Towards Circular Production Systems: Outlining the Concept, Challenges and Future Research Directions. 2023 , 616-625	0
52	Electrostatic atomization minimum quantity lubrication machining: from mechanism to application.	8
51	Sustainable Machining Using Eco-Friendly Cutting Fluids: A Review. 2022 , 2022, 1-16	О
50	An integrated lean production-sustainability framework for evaluation and improvement of the performance of pharmaceutical factory. 2022 , 376, 134132	О

49	Scrutinizing state-of-the-art I4.0 technologies toward sustainable products development under fuzzy environment. 2022 , 377, 134327	1
48	Prioritization of barriers of lean six sigma with sustainability cogitations. 2022 ,	O
47	The assessment of product groups and efficiency in the use of raw materials and waste management towards sustainable development case study of the steel manufacturing company in Poland. 2022 , 207, 4306-4317	0
46	Chinal industrial green development and its influencing factors under the background of carbon neutrality.	1
45	Performance Management of Natural Resources: A Systematic Review and Conceptual Framework for China. 2022 , 14, 3338	0
44	Quality control tools and digitalization of real-time data in sustainable manufacturing.	O
43	Evaluation of Barriers on Sustainable Manufacturing in Supply Chains with the Full Consistency Method (FUCOM). 2022 , 5, 298-318	0
42	Barriers to the adoption of integrated sustainable-green-lean-six sigma-agile manufacturing system (ISGLSAMS): a literature review.	O
41	Resource conservation and sustainable development in the metal cutting industry within the framework of the green economy concept: An overview and case study. 2022 , 34, e00507	0
40	Sustainability of Fusion and Solid-State Welding Process in the Era of Industry 4.0. 2022 , 1637-1654	O
39	A strategic decision-making framework for sustainable reverse operations. 2022 , 135058	O
38	A Framework to Overcome Blockchain Enabled Sustainable Manufacturing Issues through Circular Economy and Industry 4.0 Measures. 2022 , 7, 764-790	O
37	Energy-saving and subsidy policy decisions for double competition manufacturers. 2023, 117, 106410	0
36	Multi-feature driven carbon emission time series coupling model for laser welding system. 2022 , 65, 767-784	O
35	Identification of Machine Learning Relevant Energy and Resource Manufacturing Efficiency Levers. 2022 , 14, 15618	0
34	Evidence-based study of the impacts of maintenance practices on asset sustainability. 1-32	O
33	Sustainable Manufacturing through Systematic Reduction in Cycle Time. 2022, 14, 16473	1
32	Creation of a Mobile Application for Navigation for a Potential Use of People with Visual Impairment Exercising the NTRIP Protocol. 2022 , 14, 17027	O

31	Sustainability paradigm in the cosmetics industry: State of the art. 2022 , 3, 100057	1
30	Sustainability in the metal forming industry. 2022 ,	О
29	A decision support system for environmentally-sustainable strategies for the Mauritian Textile and apparel industry using system dynamics: The materials and land perspectives. 2023 , e12939	0
28	Study of energy-efficient attributes of overall equipment effectiveness in Indian sugar mill industries through analytical hierarchy process (AHP).	O
27	A Review of Global Research Trends on Sustainable Manufacturing. 2023, 1-17	O
26	The ProductBervice System Supply Chain Capabilities and Their Impact on Sustainability Performance: A Dynamic Capabilities Approach. 2023 , 15, 1148	O
25	History and Future of Manufacturing. 2023 , 13-36	0
24	Drivers and motives for sustainable manufacturing system. 2023 , 2, 100031	1
23	Intelligent manufacturing eco-system: A post COVID-19 recovery and growth opportunity for manufacturing industry in Sub-Saharan countries. 2023 , 19, e01547	0
22	Foundation Concepts for Industry 4.0. 2023 , 51-68	O
21	Life cycle analysis of medical robotic manipulators. 2023 , 187-198	O
20	Sustainability-Related Challenges in Customer-Supplier Relationships in the Manufacturing Industry. 2023 , 121-132	O
19	Introduction to sustainable manufacturing processes. 2023 , 1-28	0
18	Green Management and Sustainable Performance of Small- and Medium-Sized Hospitality Businesses: Moderating the Role of an Employee® Pro-Environmental Behaviour. 2023 , 20, 2244	3
17	Sustainable Business Management. 2023 , 1611-1628	O
16	Toward a sustainability organizational culture model. 2023 , 400, 136666	O
15	Drivers of sustainable business model innovations. An upper echelon theory perspective. 2023 , 191, 122409	0
14	Balancing Priorities Through Green Optimism. 2023 , 60-81	O

13	Effects of Big Data Analytics on Sustainable Manufacturing: A Comparative Study Analysis.	О
12	A sustainable production scheduling model for parallel manufacturing units with multiple speed levels. 2023 ,	O
11	The Business Model in Energy Sector Reporting A Case Study from Poland: A Pilot Study. 2023 , 16, 1955	O
10	Resolving operational paradox of sustainable supply chain: A decision framework approach. 2023 , 101565	1
9	Life cycle assessment of nanocomposite manufactured using ultrasonic stir casting. 2023, 58, 5298-5318	O
8	Determinanty konkurencyjnotii produkcji przemystwej krajtw Grupy Wyszehradzkiej. 2022 , 133-149	O
7	Does economic fitness matter in carbon emissions mitigation in BRICS countries?. 2023 , 30, 55112-55131	O
6	A descriptive statistical analysis of enablers for integrated sustainable-green-lean-six sigma-agile manufacturing system (ISGLSAMS) in Indian manufacturing industries.	O
5	An Introduction to the Use of Life Cycle Assessment in Machining. 2023, 141-166	O
4	Application of green technology to treat fibrous (textile) waste and recycling of used chemicals for reutilization of similar waste. 2023 , 13, 100625	O
3	A human-centric approach to aid in assessing maintenance from the sustainable manufacturing perspective. 2023 , 220, 600-607	O
2	A Methodology for Sustainability Assessment and Decision Support for Sustainable Handling Systems. 2023 , 116, 47-52	O
1	Sustainable Business Models in the context of Industry 4.0. 2023 , 163-185	О