CITATION REPORT List of articles citing

Green supply-chain management: A state-of-the-art literature review

DOI: 10.1111/j.1468-2370.2007.00202.x International Journal of Management Reviews, 2007, 9, 53-80

Source: https://exaly.com/paper-pdf/42897690/citation-report.pdf

Version: 2024-04-20

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
2318	Theoretical bases for centrifugal moulding of powder materials in layers. 2000 , 15, 205		
2317	Design of a workforce modelling system for Kennedy Space Center. 2002 , 2, 344		
2316	Managing product returns for reverse logistics. 2006 , 36, 524-546		144
2315	CONTRIBUTION OF PURCHASING AND SUPPLY MANAGEMENT TO ECOLOGICAL INNOVATION. 2007 , 11, 515-537		28
2314	Safety at the source: green chemistry's impact on supply chain management and risk. 2007 , 1, 227		10
2313	From a literature review to a conceptual framework for sustainable supply chain management. 2008 , 16, 1699-1710		3332
2312	Embedding corporate responsibility into supply: A snapshot of progress. 2008 , 26, 166-174		54
2311	Drivers and barriers to environmental supply chain management practices: Lessons from the public and private sectors. 2008 , 14, 69-85		838
2310	Network design for reverse logistics?. 2008 , 36, 535-548		350
2309	The Nature of Supply Chain Management Research. 2008,		
2308	Issues in reverse supply chains, part I: end-of-life product recovery and inventory management âlan overview. 2008 , 1, 154-172		85
2307	Issues in reverse supply chains, part II: reverse distribution issues âlan overview. 2008 , 1, 234-249		75
2306	A review of the transportation mode choice and carrier selection literature. 2008 , 19, 183-211		172
2305	Carbon Market Sensitive Green Supply Chain Network Design. 2008,		51
2304	Research of Evaluation Model on Enterprise's Green Degree of GrSCM. 2008,		1
2303	Distribution center location for green supply chain. 2008,		2
2302	Mapping environmental issues within supply chains: a LCA based approach. 2008, 1131-1136		5

2301 Modeling emission limits in product planning. 2008 ,	1
Adoption of social responsibility through the expansion of existing management systems. 2008 , 108, 297-309	36
Greening the Supply Chain: Preliminary Results of a Global Survey. 2008 , 9, 66-76	18
2298 Social responsibility standardization: Guidance or reinforcement through certification?. 2008 , 27, 231-242	40
2297 Study on the Implementation of Green Supply Chain Management in Textile Enterprises. 2009 , 2,	15
2296 Journal of Sustainable Development, Vol. 2, No. 1, March 2009, all in one file, Part A. 2009 , 2,	
2295 Impacts du d^ veloppement durable sur les organisations logistiques. 2009 , 26, 241	7
2294 Channel Coordination in a Green Supply Chain in the Presence of Demand Expansion Effects. 2009 ,	1
2293 A modelling framework for the acquisition and remanufacturing of used products. 2009 , 2, 154-170	30
2292 On the design of ustainable, green supply chains. 2009 ,	4
On the design of ustainable, green supply chains. 2009 , 2291 Green product design for EEE. 2009 ,	3
2291 Green product design for EEE. 2009 ,	3
Green product design for EEE. 2009, 2290 ^ Rologisch nachhaltige Logistik âlʿAns ^ Eze zur Konzeption und Bewertung. 2009, 205-225	3
Green product design for EEE. 2009, 2290 Rologisch nachhaltige Logistik âl'Ansî Eze zur Konzeption und Bewertung. 2009, 205-225 2289 Socially responsible purchasing in supply chains: drivers and barriers in Sweden. 2009, 5, 388-407	3 8 59
Green product design for EEE. 2009, 2290 Rologisch nachhaltige Logistik âlAnsî Eze zur Konzeption und Bewertung. 2009, 205-225 2289 Socially responsible purchasing in supply chains: drivers and barriers in Sweden. 2009, 5, 388-407 2288 Optimal design and planning of sustainable chemical supply chains under uncertainty. 2009, 55, 99-121 2287 Sustainable supply chain management and inter-organizational resources: a literature review. 2009,	3 8 59 223
Green product design for EEE. 2009, 2290 *Rologisch nachhaltige Logistik âlAns* Eze zur Konzeption und Bewertung. 2009, 205-225 2289 Socially responsible purchasing in supply chains: drivers and barriers in Sweden. 2009, 5, 388-407 2288 Optimal design and planning of sustainable chemical supply chains under uncertainty. 2009, 55, 99-121 2287 Sustainable supply chain management and inter-organizational resources: a literature review. 2009, 17, n/a-n/a Green supply chains and the missing link between environmental information and practice. 2009,	3 8 59 223 153

2283	ISO 14001 in environmental supply chain practices. 2009 , 17, 1435-1443	125
2282	Incorporating environmental impacts and regulations in a holistic supply chains modeling: An LCA approach. 2009 , 33, 1747-1759	143
2281	Sustainable recovery network design. 2009 ,	
2280	Sustainable Supply Chains: Key Challenges. 2009 , 127-132	26
2279	Sustainable procurement in the United Kingdom public sector. 2009 , 14, 128-137	266
2278	Green Supply Chain Management. 2009 , 195-220	29
2277	Issues in reverse supply chain, part III: classification and simple analysis. 2009 , 2, 2-27	84
2276	An empirical study of green supply chain management practices amongst UK manufacturers. 2009 , 20, 933-956	302
2275	Simulation modelling for food supply chain redesign; integrated decision making on product quality, sustainability and logistics. 2009 , 47, 6611-6631	265
2274	A carbon-capped supply chain network problem. 2009 ,	61
2274	A carbon-capped supply chain network problem. 2009, Construction of Third-Party Reverse Logistics About Electronics Enterprise Based on Circular Economy. 2009,	61
2273	Construction of Third-Party Reverse Logistics About Electronics Enterprise Based on Circular	5
2273	Construction of Third-Party Reverse Logistics About Electronics Enterprise Based on Circular Economy. 2009 ,	
2273	Construction of Third-Party Reverse Logistics About Electronics Enterprise Based on Circular Economy. 2009 , A strategic view of transportation management in automotive supply networks. 2009 , 9, 69	5
2273 2272 2271	Construction of Third-Party Reverse Logistics About Electronics Enterprise Based on Circular Economy. 2009, A strategic view of transportation management in automotive supply networks. 2009, 9, 69 Environmentally responsive supply chains. 2009, 6, 154-171	5 41
2273 2272 2271 2270	Construction of Third-Party Reverse Logistics About Electronics Enterprise Based on Circular Economy. 2009, A strategic view of transportation management in automotive supply networks. 2009, 9, 69 Environmentally responsive supply chains. 2009, 6, 154-171 Evaluation of supply chain strategies: a case study. 2009, 1, 290 Models for evaluating energy, environmental and sustainability performance of biofuels value	5 41 14
2273 2272 2271 2270 2269	Construction of Third-Party Reverse Logistics About Electronics Enterprise Based on Circular Economy. 2009, A strategic view of transportation management in automotive supply networks. 2009, 9, 69 Environmentally responsive supply chains. 2009, 6, 154-171 Evaluation of supply chain strategies: a case study. 2009, 1, 290 Models for evaluating energy, environmental and sustainability performance of biofuels value chain. 2009, 32, 83 The impact of integrating return components planning with purchasing decisions on purchasing	5 41 14 16

(2010-2010)

2265	Logistics Configuration Design in the Context of Green Supply Chain. 2010 ,	1
2264	Modelling emission limits in product planning. 2010 , 5, 36	1
2263	A Comprehensive Approach in Assessing the Performance of an Automobile Closed-Loop Supply Chain. 2010 , 2, 871-889	36
2262	Supply chain performance management: lean and green paradigms. 2010 , 2, 304	59
2261	A conflict measure model and its application to supplier evaluation under environmental uncertainty. 2010 , 42, 359	1
2260	Sustainable supply chain practices: research propositions for the future. 2010 , 2, 176	28
2259	A bi-level representational model of hazardous material supply chains. 2010 , 6, 380	
2258	Sustainable supply networks – I: values/characteristics for a new mindset and frameworks at the collective level. 2010 , 2, 383	1
2257	A reverse logistics diagnostic tool: the case of the consumer electronics industry. 2010 , 47, 495-513	65
2256	Ein Referenzmodell f^ r.das Sustainable Supply Chain Management. 2010 , 5, 141-164	2
2255	Opportunistic versus life-cycle-oriented decision making in multi-loop recovery: an eco-eco study on disposed vehicles. 2010 , 15, 757-768	17
2254	Green consumer behaviour: an experimental analysis of willingness to pay for remanufactured products. 2010 , 20, n/a-n/a	42
2253	On the integration of planning and environmental impact assessment for a WEEE transportation networkâ case study. 2010 , 54, 937-951	64
2252	Green supplier development: analytical evaluation using rough set theory. 2010 , 18, 1200-1210	343
2251	Shadows and lights of GSCM (Green Supply Chain Management): determinants and effects of these practices based on a multi-national study. 2010 , 18, 953-962	288
2250	Environmentally conscious manufacturing and product recovery (ECMPRO): A review of the state of the art. 2010 , 91, 563-91	624
2249	A taxonomy of green supply chain management capability among electronics-related manufacturing firms in Taiwan. 2010 , 91, 1218-26	155
2248	Modeling carbon footprints across the supply chain. 2010 , 128, 43-50	341

2247	A global optimization strategy for the environmentally conscious design of chemical supply chains under uncertainty in the damage assessment model. 2010 , 34, 42-58	130
2246	Scope for the application of mathematical programming techniques in the synthesis and planning of sustainable processes. 2010 , 34, 1365-1376	211
2245	Outsourcing reverse logistics of high-tech manufacturing firms by using a systematic decision-making approach: TFT-LCD sector in Taiwan. 2010 , 39, 1111-1119	70
2244	CORPORATE SOCIAL RESPONSIBILITY REPORTS: A THEMATIC ANALYSIS RELATED TO SUPPLY CHAIN MANAGEMENT. 2010 , 46, 19-44	432
2243	Vantagem competitiva na gest^ Ō sustent^ ☑el da cadeia de suprimentos: um metaestudo. 2010 , 50, 155-169	16
2242	The sustainable agenda and energy efficiency. 2010 , 40, 5-13	131
2241	Incorporating impoverished communities in sustainable supply chains. 2010 , 40, 124-147	121
2240	Environmental impacts as buying criteria for third party logistical services. 2010 , 40, 84-102	153
2239	Integrated Sustainable Life Cycle Design: A Review. 2010 , 132,	184
2238	An integrated production and inventory model for a whole green manufacturing supply chain with limited contract period and capacity constraints for suppliers. 2010 ,	
2237	Green Supply Chain Design and Operation by Integrating LCA and Dynamic Simulation. 2010, 109-114	14
2236	The examination on the drivers for green purchasing adoption among EMS 14001 certified companies in Malaysia. 2010 , 21, 206-225	112
2235	. 2010,	1
2234	A Method for Evaluation of Green Degree in Green Supply Chain. 2010 , 450, 433-436	
2233	Design for Lifecycle Cost Using Time-Dependent Reliability. 2010 , 132,	81
2232	A framework for research in reverse logistics. 2010 , 7, 19	16
2231	Exploring reverse supply chain management practices in Turkey. 2010 , 15, 43-54	36
2230	Sustainability and energy efficiency. 2010 , 40, 148-158	28

(2011-2010)

2229	A portfolio-based analysis for green supplier management using the analytical network process. 2010 , 15, 306-319	119
2228	Carbon market sensitive sustainable supply chain network design. 2010 , 5, 30-38	77
2227	Supplier code of conductâBtate-of-the-art and customisation in the electronics industry. 2010 , 21, 664-679	21
2226	Modelling the barriers of green supply chain practices: an Indian perspective. 2010 , 7, 81	224
2225	A multi-plant tolerance allocation model for assembled electronic products in green supply chain management. 2010 ,	
2224	Optimal integrated production and inventory cycles in a whole green manufacturing supply chain network with coordination. 2010 ,	O
2223	The constructs of sustainable supply chain management – a content analysis based on published case studies. 2010 , 7, 114	58
2222	Implementation of green supply chain management in uncertainty. 2010,	17
2221	Management von Netzwerkorganisationen. 2010,	39
2220	Analysing Interactions among Battery Recycling Barriers in the Reverse Supply Chain. 2010 , 249-269	3
2219	Enterprise Networks and Logistics for Agile Manufacturing. 2010 ,	2
2218	Addressing key sustainable supply chain management issues using rough set methodology. 2010 , 33, 1113-1127	35
2217	Reverse logistics network: A review. 2010 ,	3
2216	Simulation modelling for food supply chain redesign * *This chapter is largely based on an original article published in IJPR: van der Vorst, Tromp and van der Zee (2009), âßimulation modelling for food supply chain redesign; integrated decision making on product quality, sustainability and	3
2215	RFID technology to support environmentally sustainable supply chain management. 2010 ,	7
2214	A carbon sensitive supply chain network problem with green procurement. 2010 ,	24
2213	Multi-scale process and supply chain modelling: from lignocellulosic feedstock to process and products. 2011 , 1, 255-62	19
2212	Return policy in product reuse under uncertainty. 2011 , 49, 5317-5332	15

2211	Optimized closed-loop supply chain configuration selection for sustainable product designs. 2011,	4
221 0	Using FAHP to determine the criteria for partner's selection within a green supply chain. 2011 , 23, 25-55	46
2209	Initial development of a metrics framework for green competitiveness. 2011,	2
2208	Research on the price negotiation mechanism of green supply chain of manufacturing industry from the angle of customer behavior. 2011 ,	1
2207	Diffusion of green supply chain management. 2011 , 22, 373-389	108
2206	Sustainable procurement in the public sector: an international comparative study. 2011 , 31, 452-476	291
2205	Quantitative models for inventory and production planning in closed-loop supply chains. 2011 , 49, 2373-2407	174
2204	AN INNOVATIVE APPROACH TO EVALUATE GREEN SUPPLY CHAIN MANAGEMENT (GSCM) DRIVERS BY USING INTERPRETIVE STRUCTURAL MODELING (ISM). 2011 , 08, 315-336	44
2203	Decision support for green supply chain operations by integrating dynamic simulation and LCA indicators: diaper case study. 2011 , 45, 10178-85	27
2202	Multiobjective Model for More Sustainable Fuel Supply Chains. A Case Study of the Sugar Cane Industry in Argentina. 2011 , 50, 4939-4958	127
2201	Petri-net based applications for supply chain management: an overview. 2011 , 49, 3939-3961	30
2200	Raw Materials Supply. 2011 , 23-54	2
2199	Research into environmental marketing/management: a bibliographic analysis. 2011 , 45, 68-103	197
2198	Towards greener supply chains: an institutional perspective. 2011 , 14, 179-197	40
2197	Lean, agile, resilient and green: divergencies and synergies. 2011 , 2, 151-179	197
2196	Advances in Sustainable Manufacturing. 2011 ,	16
2195	Designing supply chains with sustainability considerations. 2011 , 22, 727-741	122
2194	Governance and Sustainability in Information Systems. Managing the Transfer and Diffusion of IT. 2011 ,	4

(2011-2011)

The development path of low carbon industrial clusters in China based on green supply chain management model. **2011**,

2192 Measuring supply chain efficiency from a green perspective. 2011 , 34, 1169-1189	45
2191 Benchmarking green logistics performance with a composite index. 2011 , 18, 873-896	79
2190 Resilience: the concept, a literature review and future directions. 2011 , 49, 5375-5393	587
2189 Retail reverse logistics: a call and grounding framework for research. 2011 , 41, 484-510	86
2188 Adaptation and Value Creating Collaborative Networks. 2011 ,	3
2187 A multi-objective green supply chain network design. 2011 ,	6
2186 Approaches to eliminate waste and reduce cost for recycling glass. 2011 , 31, 2414-21	6
Environmental Requirements in the Automotive Supply Chain âlAn Evaluation of a First Tier Company in the Brazilian Auto Industry. 2011 , 10, 337-343	18
Operational and environmental performance measures in a multi-product closed-loop supply chain. 21 84 2011 , 47, 532-546	143
2183 The influence of green practices on supply chain performance: A case study approach. 2011 , 47, 850-871	326
2182 A resource-based view of green supply management. 2011 , 47, 872-885	178
Bi-objective optimization approach to the design and planning of supply chains: Economic versus environmental performances. 2011 , 35, 1454-1468	95
Optimizing Routes with Safety and Environmental Criteria in Transportation Management in Spain. 21 80 2011 , 4, 38-59	9
2179 SME-driven economies might lead to authentic democracy. 2011 , 30, 125-136	4
2178 Carbon-Optimal and Carbon-Neutral Supply Chains. 2011 ,	15
2177 Reverse Supply Chain Management âlModeling Through System Dynamics. 2011 ,	
2176 Location Problems for Supply Chain. 2011 ,	1

2175	Green and Lean Paradigms Influence on Sustainable Business Development of Manufacturing Supply Chains. 2011 , 2, 45-62	8
2174	Analyzing the key factors affecting the green supply chain management: A case study of steel industry. 2011 , 1, 541-550	11
2173	Business and Environment Performance Evaluation in Supply Chains: A Formal Model-Driven Approach. 2011 ,	
2172	Supply Chain Management in Industrial Production: A Retrospective View. 2011 ,	
2171	A Three Level Framework for Closed-Loop Supply Chain Managementâllinking Society, Chain and Actor Level. 2011 , 3, 678-691	24
2170	Integrating Lean, Agile, Resilience and Green Paradigms in Supply Chain Management (LARG_SCM). 2011 ,	26
2169	Towards sustainable food production: a scenario study of the European pork sector. 2011 , 11, 177-189	17
2168	Intermodal transportation within the green supply chain: an approach based on ELECTRE method. 2011 , 3, 43	20
2167	The role of UN Environment Programme and the US Environmental Protection Agency in global Supply Chain Networks performance. 2011 , 10, 53	1
2166	Tax aligned global supply chains. 2011 , 41, 878-895	10
2165	A strategic quantitative approach for sustainable energy production from biomass. 2011 , 4, 127-135	7
2164	Strategic reverse logistics disposition decisions: from theory to practice. 2011 , 10, 275	22
2163	Role of 'green knowledge' in the environmental transformation of the supply chain: the case of Greek manufacturing. 2011 , 2, 107	9
2162	Operational capabilities and performance toward global supply chain: an overview of Korean manufacturing and service firms. 2011 , 8, 183	6
2161	Design for environment: The greening of product and supply chain. 2011 , 13, 29-43	18
2160	Closed-Loop Supply Chains: Environmental Impact. 2011 ,	
2159	Creating sustainable relationships using the strengths, opportunities, aspirations and results framework, trust, and environmentalism: a research-based case study. 2011 , 15, 39-57	8
2158	Green supply chain management performance in automobile manufacturing industry under uncertainty. 2011 , 25, 233-245	50

2157	Evaluation the drivers of green supply chain management practices in uncertainty. 2011 , 25, 384-397	43
2156	Optimal replenishment policy for a deteriorating green product: Life cycle costing analysis. 2011 , 133, 603-611	60
2155	An inventory control model with consideration of remanufacturing and product life cycle. 2011 , 133, 645-652	60
2154	Design for remanufacture: a literature review and future research needs. 2011 , 19, 2004-2014	246
2153	A multi-objective optimization for green supply chain network design. 2011 , 51, 262-269	422
2152	On the resilience of Corporate Social Responsibility. 2011 , 29, 283-290	50
2151	Towards the Evaluation of Environment and Business Trade-offs in Supply Chains. 2011 , 275, 5-21	1
2150	Green supply chain management with linguistic preferences and incomplete information. 2011 , 11, 4894-4903	3 147
2149	Channel Coordination in Green Supply Chain Management: The Case of Package Size and Shelf-Space Allocation. 2011 , 2, 50-59	20
2148	The Reverse Logistic Process of an Automobile Supply Chain Network Supported by a Collaborative Decision-Making Model. 2011 , 20, 79-114	19
2147	Sustainable Supply Chain Management Integration: A Qualitative Analysis of the German Manufacturing Industry. 2011 , 102, 221-235	218
2146	Channel coordination with manufacturerâl return policies within a newsvendor framework. 2011 , 9, 279-297	7
2145	Supply chain management for sustainable products âlînsights from research applying mixed methodologies. 2011 , 20, 471-484	105
2144	A software shell for environmental accounting. 2011 , 26, 235-237	1
2143	Optimum policy in hybrid manufacturing/remanufacturing system. 2011 , 60, 411-419	58
2142	Optimal inventory and pricing policies for remanufacturable leased products. 2011 , 133, 262-271	47
2141	Green logistics at Eroski: A case study. 2011 , 131, 44-51	227
2140	An organizational theoretic review of green supply chain management literature. 2011 , 130, 1-15	1199

2139	An empirical analysis on the influence of risk on relationships between handling of product returns and customer loyalty in E-commerce. 2011 , 130, 255-261	84
2138	Customer, regulatory, and competitive pressure as drivers of environmental innovation. 2011 , 131, 519-527	240
2137	Efficiency meets accountability: Performance implications of supply chain configuration, control, and capabilities?. 2011 , 29, 212-223	218
2136	An inexact reverse logistics model for municipal solid waste management systems. 2011 , 92, 522-30	60
2135	Supply chain and logistics issues of bio-energy production. 2011 , 19, 32-42	286
2134	Integrating energy efficiency performance in production management âlgap analysis between industrial needs and scientific literature. 2011 , 19, 667-679	475
2133	Designing a sustainable reverse logistics channel: the 18 generic structures framework. 2011 , 19, 588-597	85
2132	Performance improvement potential of sensor embedded products in environmental supply chains. 2011 , 55, 580-592	49
2131	An analysis of the drivers affecting the implementation of green supply chain management. 2011 , 55, 659-667	616
2130	Simulation based analysis for selection and evaluation of green manufacturing strategies. 2011 ,	1
2129	An information model in lean, agile, resilient and green supply chains. 2011 ,	4
2128	Privatisation and electricity sector reforms in Brazil: accounting perspective. 2011 , 1, 53-75	13
2127	The Analysis and Discussion about Green Supply Chain Management of Oil Industry in China. 2011 , 65, 32-35	3
2126	Designing a closed-loop supply chain with stochastic product returns: a Genetic Algorithm approach. 2011 , 9, 397	21
2125	Logistic assistance systems for collaborative supply chain planning. 2011 , 6, 297	7
2124	Sustainable supply chain for collaborative manufacturing. 2011 , 22, 984-1001	60
2123	Building sustainability in logistics operations: a research agenda. 2011 , 34, 1237-1259	156
2122	Drivers on the reverse logistics: evidence from Malaysian certified companies. 2011 , 10, 375	13

2121	Manufacturing paradigms in Supply Chain Management. 2011 , 6, 328-342	16
2120	Sustainability in supply chain management: a literature review and a conceptual flow cycle. 2011 , 3, 50	1
2119	Environmental retail supply chains: when global Goliaths become environmental Davids. 2011 , 39, 658-681	60
2118	The economics of a closed-loop supply chain with remanufacturing. 2012 , 63, 1323-1335	36
2117	Research on Green Supply Chainâl Coordination Based on Knowledge Spillover Effect. 2012 , 472-475, 2910-2913	
2116	Environmental Practices as Requirements for Supplier Evaluation and Selection in the Automotive Supply Chain. 2012 , 260-261, 935-941	
2115	Public Works Policy Implications of Sustainable Reverse Logistics Operations. 2012 , 17, 68-82	6
2114	Reverse logistics disposition decision-making. 2012 , 42, 244-274	60
2113	Product life cycle cost analysis, role of budget, and the performance of manufacturing and marketing departments. 2012 , 8, 239	
2112	Proactive environmental strategy in a supply chain context: the mediating role of investments. 2012 , 50, 1079-1095	87
2111	Research on integrated green logistics management model and its economical performance model for enterprise based on 3rd party logistics. 2012 ,	
2110	A review of carbon emission management from the perspective of logistics industry. 2012,	1
2109	Diffusion of selected green supply chain management practices: an assessment of Chinese enterprises. 2012 , 23, 837-850	61
2108	Fuzzy Multi-Objective Optimization of a Green Supply Chain Network with Risk Management that Includes Environmental Hazards. 2012 , 18, 1120-1151	40
2107	Sustainable purchasing and supply management: a structured literature review of definitions and measures at the dyad, chain and network levels. 2012 , 17, 478-496	248
2106	Green Supply Chain Management and consumer sensitivity to greener and leaner options in the automotive industry. 2012 , 12, 1	20
2105	Do internal and external environmental management contribute to the triple bottom line?. 2012 , 32, 265-290	140
2104	Themes and challenges in making supply chains environmentally sustainable. 2012 , 17, 517-530	125

2103 Product carbon footprint developments and gaps. 2012 , 42, 338-354	38
2102 Conducting content-analysis based literature reviews in supply chain management. 2012 , 17, 544-55	5 555
2101 A linguistic approach to supply chain performance assessment. 2012 ,	
Green supply chain management practices: An investigation of manufacturing SMEs in China. 2012 , 11, 139-153	8
2099 Environmental sustainability: a value cycle research agenda. 2012 , 23, 105-119	44
2098 A multi-period model for managing used product returns. 2012 , 50, 1360-1376	39
Bi-objective-optimisation of an international transportation problem for CO2-efficient schedules. 2097 2012 , 3, 212	2
2096 Diffusion of Sustainable Supply Chain Management: Toward a Conceptual Framework. 2012 , 13, 26-3	39 20
Strategic analysis of offshore migration of polluting firms and suppliers: an option value perspective. 2012 , 17, 666-674	2
2094 Information Model for LARGeSCM Interoperable Practices. 2012 ,	o
2093 Motivations towards environmental innovation. 2012 , 15, 400-420	45
Assessment on the adoption of low carbon and green supply chain management practices in Indian supply chain sectors - manufacturing and service industries. 2012 , 9, 311	5
2091 Sustainability strategies in an EPQ model with price- and quality-sensitive demand. 2012 , 23, 340-359	9 65
Financial Performance, Environmental Compliance, and Social Outcomes: The three Challenges of Reverse Logistics. Case Study of IBM Montpellier. 2012 , 13, 26-38	9
2089 Stakeholder pressure and the adoption of environmental logistics practices. 2012 , 23, 238-258	44
Reducing intermodal transportation impacts on society and environment by path selection: a multiobjective shortest path approach. 2012 , 45, 505-513	8
2087 Intelligent Products in the Supply Chain - 10 Years On. 2012 , 45, 655-660	9
WITHDRAWN: Multicriteria analysis of green supply chain management using interval-valued fuzzy TODIM. 2012 ,	5

(2012-2012)

Introducing the environmental profile of green supply chains to assess their environmental capability. **2012**, 3, 193

Reverse logistics for waste reduction in cradle-to-cradle-oriented firms: waste management strategies in the Dutch metal industry. 2012 , 60, 96	33
2083 Innovation and Sustainability in the Supply Chain of a Cosmetics Company: a Case Study. 2012 , 7, 144-156	26
2082 Green Supply Chain Management: A Review and Research Direction. 2012 , 3, 1-18	54
2081 Barriers of food supply chains in Africa - a Delphi study. 2012 , 9, 228	2
Sustainable supply chain by intermodal itinerary planning: a multiobjective ant colony approach. 2012 , 5, 235	4
2079 Selecting the supply chain route: environmental aspects. 2012 , 5, 276	2
2078 Environmental practices in the Romanian banking sector: an exploratory study. 2012 , 5, 239	2
2077 SUSTAINABLE SUPPLY NETWORKS BY DESIGN. 2012 , 133-153	
2076 SUPPLY CHAINS AND SUSTAINABILITY. 2012 , 335-352	8
2075 Sustainability and local food procurement: a case study of Finnish public catering. 2012 , 114, 1053-1071	62
2074 La qualit^ 'de lâ[hformation produit, vecteur dâ[]ne supply chain davantage durable. 2012 , 20, 41-52	
The influence of environmental policy on the decisions of managers to adopt G-SCM practices. 2012 , 14, 953-964	42
2072 Implementing sustainable sourcingâDoes purchasing need to change?. 2012 , 18, 243-257	100
Sustainability in shipper-logistics service provider relationships: A tentative taxonomy based on agency theory and stimulus-response analysis. 2012 , 18, 218-231	63
2070 Purchasing and supply management sustainability: Drivers and barriers. 2012 , 18, 258-269	263
2069 Environmental purchasing and supplier management (EPSM): Theory and practice. 2012 , 18, 173-188	88
Multi-objective green supply chain optimization with a new hybrid memetic algorithm using the Taguchi method. 2012 , 19, 1876-1886	80

2067	Dare to care: Shipment consolidation reduces not only costs, but also environmental damage. 2012 , 139, 438-446	75
2066	TPS's process design in American automotive plants and its effects on the triple bottom line and sustainability. 2012 , 140, 374-384	57
2065	A new method for evaluating the best product end-of-life strategy during the early design phase. 2012 , 23, 419-441	34
2064	Carbon friendly supply chains: a simulation study of different scenarios. 2012 , 23, 269-278	22
2063	Optimizing green production strategies: A simulation-based study. 2012 ,	
2062	Reverse logistics network design: a review on strategic perspective. 2012 , 12, 171	41
2061	Consumer reactions to the adoption of green reverse logistics. 2012 , 22, 417-434	37
2060	A boundaries and flows perspective of green supply chain management. 2012 , 17, 202-216	270
2059	Green supply chain practices and company performance: the case of 3PLs in Italy. 2012, 42, 640-672	155
2058	Developing innovation capability through learning networks. 2012 , 12, 1087-1112	46
2057	The task environment, resource commitment and reverse logistics performance: evidence from the Taiwanese high-tech sector. 2012 , 23, 851-863	35
2056	The emergence of sustainable manufacturing practices. 2012 , 23, 354-376	123
2055	Making connections: a review of supply chain management and sustainability literature. 2012, 17, 497-516	435
2054	A multi-objective decision-making model to select waste electrical and electronic equipment transportation media. 2012 , 66, 76-84	38
2053	The co-opetitive strategy of a closed-loop supply chain with remanufacturing. 2012, 48, 387-400	103
2052	âtreenâtupply chain management: The role of trust and top management in B2B and B2C markets. 2012 , 41, 609-620	173
2051	Environmental orientation and corporate performance: The mediation mechanism of green supply chain management and moderating effect of competitive intensity. 2012 , 41, 621-630	275
2050	Applying a network level in environmental impact assessments. 2012 , 65, 247-255	33

2049	Strategies to reduce the carbon footprint of consumer goods by influencing stakeholders. 2012 , 35, 118-129	72
2048	An optimisation framework for a hybrid first/second generation bioethanol supply chain. 2012 , 42, 101-114	97
2047	Optimal design of sustainable chemical processes and supply chains: A review. 2012 , 44, 94-103	84
2046	Distribution Network Design with Considering Externality. 2012,	
2045	Optimal End-of-Life Management in Closed-Loop Supply Chains Using RFID and Sensors. 2012 , 8, 719-728	41
2044	Cross-tier ripple and indirect effects of directives WEEE and RoHS on greening a supply chain. 2012 , 140, 305-317	113
2043	Factors for implementing end-of-life computer recycling operations in reverse supply chains. 2012 , 140, 239-248	174
2042	Prospective and perspective review in integrated supply chain modelling for the chemical process industry. 2012 , 1, 430-445	21
2041	A decision-making model for Lean, Agile, Resilient and Green supply chain management. 2012 , 50, 4830-4845	192
2040	A literature review and a case study of sustainable supply chains with a focus on metrics. 2012 , 140, 69-82	698
2039	Do inter-organizational collaborations enhance a firm's environmental performance? a study of the largest U.S. companies. 2012 , 37, 304-315	93
2038	Evaluation of Internal Costs and Benefits for Taiwanese Computer Manufacturers Adopting Green Supply Chains. 2012 , 28, 83-104	7
2037	The Relationship of Green Supply Chain Management and Green Innovation Concept. 2012, 57, 453-457	30
2036	A green supply chain is a requirement for profitability. 2012 , 50, 1278-1296	183
2035	Understanding why firms should invest in sustainable supply chains: a complexity approach. 2012 , 50, 1332-1348	93
2034	Reducing greenhouse gas emissions through operations and supply chain management. 2012 , 34, S64-S74	141
2033	The relationship between sustainable procurement and e-procurement in the public sector. 2012 , 140, 256-268	151
2032	Eco-design strategy among ISO 14001 certified manufacturing firms in Malaysia: Green drivers and its relationship to performance outcomes. 2012 ,	5

2031	Evaluating green supplier development programs at a telecommunications systems provider. 2012 , 140, 357-367	205
2030	Green Supply Chain Management systems: A case study in the textile industry. 2012 , 31, 111-121	10
2029	Alignment between green supply chain management strategy and business strategy. 2012 , 5, 430	20
2028	Analysis of Performance Focused Variables for Multi-Objective Flexible Decision Modeling Approach of Product Recovery Systems. 2012 , 13, 77-86	47
2027	Applying analytic network process to evaluate the optimal recycling strategy in upstream of solar energy industry. 2012 , 54, 266-277	45
2026	Evaluation of the green supply chain management practices: a fuzzy ANP approach. 2012 , 23, 405-418	123
2025	Sustainable operations: Their impact on the triple bottom line. 2012 , 140, 149-159	524
2024	Sustainable supply management: An empirical study. 2012 , 140, 168-182	538
2023	Design for Environment as a Tool for the Development of a Sustainable Supply Chain. 2012,	5
2022	Influence of Green and Lean Upstream Supply Chain Management Practices on Business Sustainability. 2012 , 59, 753-765	145
		145
	Sustainability. 2012 , 59, 753-765	
2021	Sustainability. 2012, 59, 753-765 The economics of hybrid manufacturing systems in a closed-loop supply chain. 2012, 13, 79-91 A Hierarchical Framework of Barriers to Green Supply Chain Management in the Construction Sector. 2012, 5,	1
2021	Sustainability. 2012, 59, 753-765 The economics of hybrid manufacturing systems in a closed-loop supply chain. 2012, 13, 79-91 A Hierarchical Framework of Barriers to Green Supply Chain Management in the Construction Sector. 2012, 5,	1 38
2021 2020 2019	The economics of hybrid manufacturing systems in a closed-loop supply chain. 2012, 13, 79-91 A Hierarchical Framework of Barriers to Green Supply Chain Management in the Construction Sector. 2012, 5, Examining green production and its role within the competitive strategy of manufacturers. 2012, 5, Sustentabilidade em desenvolvimento de produtos: uma proposta para a classifica Î B de	1 38 48
2021 2020 2019 2018 2017	The economics of hybrid manufacturing systems in a closed-loop supply chain. 2012, 13, 79-91 A Hierarchical Framework of Barriers to Green Supply Chain Management in the Construction Sector. 2012, 5, Examining green production and its role within the competitive strategy of manufacturers. 2012, 5, Sustentabilidade em desenvolvimento de produtos: uma proposta para a classifica b de abordagens. 2012, 12, 352 A Review of Optimal Designs in Relation to Supply Chains and Sustainable Chemical Processes.	1 38 48 2
2021 2020 2019 2018 2017	The economics of hybrid manufacturing systems in a closed-loop supply chain. 2012, 13, 79-91 A Hierarchical Framework of Barriers to Green Supply Chain Management in the Construction Sector. 2012, 5, Examining green production and its role within the competitive strategy of manufacturers. 2012, 5, Sustentabilidade em desenvolvimento de produtos: uma proposta para a classifica DB de abordagens. 2012, 12, 352 A Review of Optimal Designs in Relation to Supply Chains and Sustainable Chemical Processes. 2012, 6,	1 38 48 2

2013	Managing Green Supply Chain: Initiatives and Outcomes. 2012 , 3, 55-63	3
2012	Managing green product development with an integrated EMS framework. 2012 , 21, 49-60	2
2011	Identifying Firm Capabilities as Drivers of Environmental Management and Sustainability Practices âl'Evidence from Small and Medium-Sized Manufacturers. 2012 , 21, 530-545	136
2010	Understanding the Success Factors of Sustainable Supply Chain Management: Empirical Evidence from the Electrics and Electronics Industry. 2012 , 19, 141-158	125
2009	Optimal purchasing process for electricity and renewable energy credits with price and demand uncertainty. 2012 , 21, 184-203	1
2008	Credibility-based fuzzy mathematical programming model for green logistics design under uncertainty. 2012 , 62, 624-632	181
2007	Environmental supply chain network design using multi-objective fuzzy mathematical programming. 2012 , 36, 3433-3446	262
2006	Green supply chains with carbon trading and environmental sourcing: Formulation and life cycle assessment. 2012 , 36, 4271-4285	135
2005	Environmental sustainability in fashion supply chains: An exploratory case based research. 2012 , 135, 659-670	327
2004	Covariance versus component-based estimations of performance in green supply chain management. 2012 , 135, 907-916	143
2003	Impact of RFID information-sharing strategies on a decentralized supply chain with reverse logistics operations. 2012 , 136, 366-377	79
2002	Operations Research for green logistics âlʿAn overview of aspects, issues, contributions and challenges. 2012 , 219, 671-679	525
2001	A decision framework for the analysis of green supply chain contracts: An evolutionary game approach. 2012 , 39, 2965-2976	165
2000	A novel hybrid MCDM approach based on fuzzy DEMATEL, fuzzy ANP and fuzzy TOPSIS to evaluate green suppliers. 2012 , 39, 3000-3011	631
1999	Green supply chains: Efforts and potential applications for the Turkish market. 2012 , 58, 50-68	92
1998	Selection and evaluation of green production strategies: analytic and simulation models. 2012 , 26, 9-17	34
1997	Industrial ecology at factory level âla conceptual model. 2012 , 31, 30-39	137
1996	A zero waste vision for industrial networks in Europe. 2012 , 207-208, 3-7	85

1995	Green supply chain research: past, present, and future. 2012 , 4, 39-47	168
1994	Environmental Strategies, Upgrading and Competitive Advantage in Global Value Chains. 2013 , 22, 62-72	122
1993	A Simulated Annealing Heuristic for the Green Vehicle Routing Problem. 2013, 1261-1269	2
1992	An exploration of green supply chain practices and performances in an automotive industry. 2013 , 68, 949-961	108
1991	Analysis of the influential pressures for green supply chain management adoptional Indian perspective using interpretive structural modeling. 2013 , 68, 817-833	90
1990	Green supply chain management in local and multinational high-tech companies located in Brazil. 2013 , 68, 807-815	28
1989	Developing green management standards for restaurants: An application of green supply chain management. 2013 , 34, 263-273	151
1988	Green supply chain management: mapping the territory. 2013 , 12, 145	8
1987	Genetic Algorithm Approach for Multi-Objective Optimization of Closed-Loop Supply Chain Network. 2013 , 149-156	
1986	Metrics for bullwhip effect analysis. 2013 , 64, 1-16	69
1985	Revenue sharing coordination in reverse logistics. 2013 , 59, 185-196	76
1984	Encyclopedia of Corporate Social Responsibility. 2013 , 2349-2357	
1983	Grand Successes and Failures in IT. Public and Private Sectors. 2013,	9
1982	Dynamic pricing for new and remanufactured products in a closed-loop supply chain. 2013 , 146, 153-160	119
1981	Sustainable supply chains optimization: Mathematical modelling approach. 2013,	
1980	A Hierarchical Fuzzy TOPSIS Approach for the Risk Assessment of Green Supply Chain Implementation. 2013 , 115-134	2
1979	Customer involvement in greening the supply chain: an interpretive structural modeling methodology. 2013 , 9, 1	64
1978	Using interpretive structural modelling to identify and rank performance measures. 2013 , 8, 208-230	66

1977	Low carbon procurement: An emerging agenda. 2013 , 19, 58-64	50
1976	Barriers to green supply chain management in Indian mining industries: a graph theoretic approach. 2013 , 47, 335-344	175
1975	Incremental, radical and game-changing: strategic innovation for sustainability. 2013, 13, 467-481	62
1974	Where Do We Go From Here? Progressing Sustainability Implementation Efforts Across Supply Chains. 2013 , 34, 167-182	99
1973	Making sense of green logistics. 2013 , 62, 889-904	49
1972	Pricing and production planning for reverse supply chain: a review. 2013 , 51, 6972-6989	41
1971	Impact of reverse logistics on supply chain performance. 2013 , 43, 564-585	78
1970	Did reverse logistics practices hit the triple bottom line of Chinese manufacturers?. 2013 , 146, 106-117	84
1969	A Meta-Analysis of Environmentally Sustainable Supply Chain Management Practices and Firm Performance. 2013 , 49, 78-95	380
1968	Issue on supply chain of renewable energy. 2013, 76, 774-780	72
1968 1967	Issue on supply chain of renewable energy. 2013, 76, 774-780 Remanufacturing with RFID item-level information: Optimization, waste reduction and quality improvement. 2013, 145, 647-657	7 ²
	Remanufacturing with RFID item-level information: Optimization, waste reduction and quality improvement. 2013 , 145, 647-657	
1967	Remanufacturing with RFID item-level information: Optimization, waste reduction and quality improvement. 2013 , 145, 647-657 Modeling reverse logistics process in the agro-industrial sector: The case of the palm oil supply	44
1967 1966	Remanufacturing with RFID item-level information: Optimization, waste reduction and quality improvement. 2013 , 145, 647-657 Modeling reverse logistics process in the agro-industrial sector: The case of the palm oil supply chain. 2013 , 37, 9652-9664	44
1967 1966 1965	Remanufacturing with RFID item-level information: Optimization, waste reduction and quality improvement. 2013, 145, 647-657 Modeling reverse logistics process in the agro-industrial sector: The case of the palm oil supply chain. 2013, 37, 9652-9664 Closed-Loop Sustainable Supply Chain Design Under Uncertainties. 2013, 799-812 Modelling the challenges of green supply chain management practices in Indian mining industries.	44 48 2
1967 1966 1965	Remanufacturing with RFID item-level information: Optimization, waste reduction and quality improvement. 2013, 145, 647-657 Modeling reverse logistics process in the agro-industrial sector: The case of the palm oil supply chain. 2013, 37, 9652-9664 Closed-Loop Sustainable Supply Chain Design Under Uncertainties. 2013, 799-812 Modelling the challenges of green supply chain management practices in Indian mining industries. 2013, 24, 1102-1122 Ecosilient Index to assess the greenness and resilience of the upstream automotive supply chain.	44 48 2 48
1967 1966 1965 1964	Remanufacturing with RFID item-level information: Optimization, waste reduction and quality improvement. 2013, 145, 647-657 Modeling reverse logistics process in the agro-industrial sector: The case of the palm oil supply chain. 2013, 37, 9652-9664 Closed-Loop Sustainable Supply Chain Design Under Uncertainties. 2013, 799-812 Modelling the challenges of green supply chain management practices in Indian mining industries. 2013, 24, 1102-1122 Ecosilient Index to assess the greenness and resilience of the upstream automotive supply chain. 2013, 56, 131-146 Advances in Production Management Systems. Sustainable Production and Service Supply Chains.	44 48 2 48 122

1959	Green supply chain management practices and performance. 2013, 113, 1088-1109	171
1958	A fuzzy multi criteria approach for evaluating green supplier's performance in green supply chain with linguistic preferences. 2013 , 74, 170-179	296
1957	Process Systems Engineering, 8. Plant Operation, Integration, Planning, Scheduling, and Supply Chain. 2013 ,	
1956	Multiple comparative studies of Green Supply Chain Management: Pressures analysis. 2013 , 78, 26-35	91
1955	Exploring the integration of sustainability and supply chain management. 2013 , 43, 18-38	223
1954	The effect of green supply chain management on green performance and firm competitiveness in the context of container shipping in Taiwan. 2013 , 55, 55-73	216
1953	Alternative technologies for controlling CO2 emissions and energy costs minimization in manufacturing processes. 2013 ,	
1952	Arc Routing Using a Geographic Information System: Application in Recyclable Materials Selective Collection. 2013 , 838-841, 2346-2353	5
1951	Modeling a low-carbon garment supply chain. 2013 , 24, 851-865	30
1950	A grey-based carbon management model for green supplier selection. 2013 ,	Q
		8
1949	As interested for the interior and office of a desirable consequence of the desirable and a second scale of the second scale o	5
1949 1948	An integrated fuzzy multi-criteria evaluation of sustainable reverse logistics network models. 2013,	
212	An integrated fuzzy multi-criteria evaluation of sustainable reverse logistics network models. 2013,	5
1948	An integrated fuzzy multi-criteria evaluation of sustainable reverse logistics network models. 2013, Multi tier supplier selection for a sustainable global supply chain. 2013, Green production âlstrategies and dynamics: A simulation based study. 2013,	5
1948	An integrated fuzzy multi-criteria evaluation of sustainable reverse logistics network models. 2013, Multi tier supplier selection for a sustainable global supply chain. 2013, Green production âlstrategies and dynamics: A simulation based study. 2013,	5 3 0
1948 1947 1946	An integrated fuzzy multi-criteria evaluation of sustainable reverse logistics network models. 2013, Multi tier supplier selection for a sustainable global supply chain. 2013, Green production âlstrategies and dynamics: A simulation based study. 2013, EOQ Revisited with Sustainability Considerations. 2013, 38, 223-249 An integrated production and inventory model for a whole manufacturing supply chain involving	5 3 0 50
1948 1947 1946	An integrated fuzzy multi-criteria evaluation of sustainable reverse logistics network models. 2013, Multi tier supplier selection for a sustainable global supply chain. 2013, Green production âlStrategies and dynamics: A simulation based study. 2013, EOQ Revisited with Sustainability Considerations. 2013, 38, 223-249 An integrated production and inventory model for a whole manufacturing supply chain involving reverse logistics with finite horizon period. 2013, 41, 598-620 A reverse logistics social responsibility evaluation framework based on the triple bottom line	5 3 0 50 44

1941	Multi-item production planning with carbon cap and trade mechanism. 2013 , 144, 118-127	178
1940	Strategic supply chain partnership, environmental supply chain management practices, and performance outcomes: an empirical study of Korean firms. 2013 , 56, 121-130	81
1939	Developing a Framework for Study of GSCM Criteria in Indian Mining Industries. 2013 , 5, 22-26	15
1938	Coordination Strategy of Green Supply Chain under the Free Market Mechanism. 2013, 36, 1130-1137	25
1937	A flexible way of modeling the long-term cost competitiveness of a semiconductor product. 2013 , 29, 31-40	14
1936	Drivers of environmental processes and their impact on performance: a study of Turkish SMEs. 2013 , 51, 23-33	190
1935	Cleaner production in small firms taking part in Mexico's Sustainable Supplier Program. 2013, 41, 270-282	88
1934	Environmental performanceâlmpacts of vendorâbuyer coordination. 2013 , 145, 683-695	18
1933	Assessing the potential impact of the CO2 Performance Ladder on the reduction of carbon dioxide emissions in the Netherlands. 2013 , 52, 33-45	31
1932	The making of a âBusiness caseâlfor environmental upgrading: Sri Lankaâl eco-factories. 2013 , 47, 73-83	34
1931	The economic and environmental performance of dual sourcing: A newsvendor approach. 2013 , 143, 109-119	68
1930	Design and planning of supply chains with integration of reverse logistics activities under demand uncertainty. 2013 , 226, 436-451	178
1929	Flexibility in reverse logistics: a framework and evaluation approach. 2013, 47, 306-318	116
1928	An ISM approach for the barrier analysis in implementing green supply chain management. 2013 , 47, 283-297	484
1927	A review of modeling approaches for sustainable supply chain management. 2013 , 54, 1513-1520	655
1926	A fuzzy multi criteria approach for measuring sustainability performance of a supplier based on triple bottom line approach. 2013 , 47, 345-354	621
1925	A stochastic aggregate production planning model in a green supply chain: Considering flexible lead times, nonlinear purchase and shortage cost functions. 2013 , 230, 26-41	111
1924	Encyclopedia of Corporate Social Responsibility. 2013 , 2469-2474	

1923	Lot sizing with carbon emission constraints. 2013 , 227, 55-61	165
1922	A parallel variable neighborhood search for the multi-objective sustainable post-sales network design problem. 2013 , 145, 117-131	45
1921	A comparative literature analysis of definitions for green and sustainable supply chain management. 2013 , 52, 329-341	790
1920	Donâl forget your supplier when remanufacturing. 2013 , 230, 15-25	109
1919	A hierarchical fuzzy TOPSIS approach to assess improvement areas when implementing green supply chain initiatives. 2013 , 51, 3117-3130	97
1918	Encyclopedia of Corporate Social Responsibility. 2013, 2258-2263	2
1917	Role of behavioural factors in green supply chain management implementation in Indian mining industries. 2013 , 76, 50-60	156
1916	Encyclopedia of Corporate Social Responsibility. 2013 , 2188-2192	
1915	Analysing green supply chain management practices in Brazilâl electrical/electronics industry using interpretive structural modelling. 2013 , 70, 477-493	70
1914	Product intelligence in industrial control: Theory and practice. 2013 , 37, 69-88	85
1913	Optimizing green production strategies: An integrated approach. 2013 , 65, 517-528	22
1912	Design of Sustainable Product Systems and Supply Chains with Life Cycle Optimization Based on	
	Functional Unit: General Modeling Framework, Mixed-Integer Nonlinear Programming Algorithms and Case Study on Hydrocarbon Biofuels. 2013 , 1, 1003-1014	135
1911	Functional Unit: General Modeling Framework, Mixed-Integer Nonlinear Programming Algorithms	135
	Functional Unit: General Modeling Framework, Mixed-Integer Nonlinear Programming Algorithms and Case Study on Hydrocarbon Biofuels. 2013 , 1, 1003-1014 Indicators for assessing socioeconomic sustainability of bioenergy systems: A short list of practical	
	Functional Unit: General Modeling Framework, Mixed-Integer Nonlinear Programming Algorithms and Case Study on Hydrocarbon Biofuels. 2013, 1, 1003-1014 Indicators for assessing socioeconomic sustainability of bioenergy systems: A short list of practical measures. 2013, 26, 87-102 Evaluating firm's green supply chain management in linguistic preferences. 2013, 40, 22-31	137
1910	Functional Unit: General Modeling Framework, Mixed-Integer Nonlinear Programming Algorithms and Case Study on Hydrocarbon Biofuels. 2013, 1, 1003-1014 Indicators for assessing socioeconomic sustainability of bioenergy systems: A short list of practical measures. 2013, 26, 87-102 Evaluating firm's green supply chain management in linguistic preferences. 2013, 40, 22-31 Using fuzzy DEMATEL to evaluate the green supply chain management practices. 2013, 40, 32-39	137
1910 1909	Functional Unit: General Modeling Framework, Mixed-Integer Nonlinear Programming Algorithms and Case Study on Hydrocarbon Biofuels. 2013, 1, 1003-1014 Indicators for assessing socioeconomic sustainability of bioenergy systems: A short list of practical measures. 2013, 26, 87-102 Evaluating firm's green supply chain management in linguistic preferences. 2013, 40, 22-31 Using fuzzy DEMATEL to evaluate the green supply chain management practices. 2013, 40, 32-39 Green as the new Lean: how to use Lean practices as a catalyst to greening your supply chain. 2013,	137 260 407

(2013-2013)

1905	Strategic and Tactical Evaluation of Conflicting Environment and Business Goals in Green Supply Chains. 2013 , 43, 1013-1027	18
1904	Understanding sustainable supply network capabilities of multinationals: A capability maturity model approach. 2013 , 227, 595-615	28
1903	Using forecasts and managerial accounting information to enhance closed-loop supply chain management. 2013 , 35, 975-1007	11
1902	A mixed integer programming model for a closed-loop supply-chain network. 2013 , 51, 718-734	98
1901	A restricted dynamic model for refuse collection network design in reverse logistics. 2013 , 66, 1131-1137	12
1900	Considering environmental assessment in an ontological framework for enterprise sustainability. 2013 , 47, 149-164	36
1899	Channel coordination in green supply chain management. 2013 , 64, 336-351	303
1898	Effects of supply chain position on the motivation and practices of firms going green. 2013 , 34, 93-114	44
1897	Factors affecting the adoption of green supply chain management practices in Brazil: empirical evidence. 2013 , 70, 302-315	37
1896	Assessing the Comprehensiveness of Supply Chain Environmental Strategies. 2013 , 22, 339-356	28
1895	Multimodal network design for sustainable household plastic recycling. 2013, 43, 452-477	19
1894	A multi-modal supply chain network design for recycling waterway sediments. 2013 , 51, 15	9
1893	Determinants of green supply chain implementation in the food and beverage sector. 2013 , 7, 164	8
1892	Review of green supply chain management. 2013 , 12, 27	5
1891	. 2013,	
1890	Measurement and analysis of the plastic films green supply chain performance. 2013 , 2, 21	3
1889	Chasing value offerings through green supply chain innovation. 2013 , 25, 124-146	44
1888	The Greening of Global Value Chains: Insights from the Furniture Industry. 2013 , 17, 299-318	44

1887	Modeling for Green Supply Chain Evaluation. 2013 , 2013, 1-9	18
1886	The Optimization Research on the Green Supply Chain Network. 2013 , 397-400, 2631-2635	
1885	A forward and reverse logistics shipment planning model. 2013 , 64, 1485-1502	6
1884	Green Supply Chain Network Equilibrium Model with Genetic Algorithm. 2013 , 712-715, 3031-3037	
1883	A methodology for designing an interoperable industrial ecosystems, using the axiomatic design theory. 2013 ,	2
1882	Integrating Sustainable Product and Supply Chain Design: Modeling Issues and Challenges. 2013 , 60, 438-446	40
1881	A Framework for Evaluating the Social Responsibility Quality of Reverse Logistics. 2013, 53-72	3
1880	Incentive Mechanism to Promote Supplier's R&D of Green Technology in Supply Chain. 2013, 804, 370-377	
1879	New Challenges in Energy Security. 2013 ,	5
1878	Green Manufacturing. 2013,	27
1877	Proceedings of the International Conference on Information Engineering and Applications (IEA) 2012. 2013 ,	
1876	Analysis of flexible decision strategies for sustainability-focused green product recovery system. 2013 , 51, 3428-3442	111
1875	Design for the Environment: Life-Cycle Approach Using a Newsvendor Model. 2013 , 22, 940-957	97
1874	Order/remanufacturing policy of spare part with recovery option for stochastic deteriorating system. 2013 ,	1
1873	Environmental and evolutionary economic geography: time for eeg2?. 2013 , 95, 111-130	28
1872	Barriers to green supply chain implementation in the electronics industry. 2013 ,	5
1871	Determining and classifying drivers of sustainable competitive advantages in green supply chain management: Resource-based and relational views. 2013 ,	3
1870	Investigating the relationship of sustainable supply chain management with corporate financial performance. 2013 , 62, 871-888	138

(2013-2013)

1869	Fuzzy multi-objective linear programming approach for optimising a closed-loop supply chain network. 2013 , 51, 2443-2461	61
1868	Forecasting product returns in closed-loop supply chains. 2013 , 43, 614-637	39
1867	A novel multi-objective fuzzy mathematical model for designing a sustainable supply chain network considering outsourcing risk under uncertainty. 2013 ,	1
1866	Modelling the behavioural factors of green supply chain management implementation in mining industries in Indian scenario. 2013 , 1, 26	6
1865	Industrial sustainability: challenges, perspectives, actions. 2013 , 7, 143	89
1864	On the trade-off between remanufacturing and recycling. 2013 , 14, 1	18
1863	Environmental practices and performance and their relationships among Kosovo construction companies: a framework for analysis in transition economies. 2013 , 14, 115	38
1862	The moderating effects of eco-oriented organisational culture on the green practice-performance relationship. 2013 , 5, 74	O
1861	Issues and Challenges in Reverse Logistics. 2013 , 61-82	1
1860	Management of Green Corridor Performance. 2013 , 14, 292-299	24
1860 1859	Management of Green Corridor Performance. 2013, 14, 292-299 Green Retailing Practices: An Exploratory Comparison between Chinese and British Retailers. 2013, 39, 35-60	24
1859	Green Retailing Practices: An Exploratory Comparison between Chinese and British Retailers. 2013 ,	
1859	Green Retailing Practices: An Exploratory Comparison between Chinese and British Retailers. 2013 , 39, 35-60	5
1859 1858	Green Retailing Practices: An Exploratory Comparison between Chinese and British Retailers. 2013, 39, 35-60 A Multi-Objective Mathematical Model for Green Supply Chain Reorganization. 2013, 46, 81-86 Joint optimisation of spare parts demand and remanufacturing policy under condition-based maintenance for stochastic deteriorating manufacturing system. 2013, 46, 414-419	5
1859 1858 1857	Green Retailing Practices: An Exploratory Comparison between Chinese and British Retailers. 2013, 39, 35-60 A Multi-Objective Mathematical Model for Green Supply Chain Reorganization. 2013, 46, 81-86 Joint optimisation of spare parts demand and remanufacturing policy under condition-based maintenance for stochastic deteriorating manufacturing system. 2013, 46, 414-419	555
1859 1858 1857 1856	Green Retailing Practices: An Exploratory Comparison between Chinese and British Retailers. 2013, 39, 35-60 A Multi-Objective Mathematical Model for Green Supply Chain Reorganization. 2013, 46, 81-86 Joint optimisation of spare parts demand and remanufacturing policy under condition-based maintenance for stochastic deteriorating manufacturing system. 2013, 46, 414-419 Dynamic Models for Green Logistic Networks Design. 2013, 46, 736-741	5558
1859 1858 1857 1856	Green Retailing Practices: An Exploratory Comparison between Chinese and British Retailers. 2013, 39, 35-60 A Multi-Objective Mathematical Model for Green Supply Chain Reorganization. 2013, 46, 81-86 Joint optimisation of spare parts demand and remanufacturing policy under condition-based maintenance for stochastic deteriorating manufacturing system. 2013, 46, 414-419 Dynamic Models for Green Logistic Networks Design. 2013, 46, 736-741 Parts quality-based priority policy in remanufacturing environments. 2013, 10, 162-175 Green supply chain performance benchmarking using integrated IVFN-TOPSIS methodology. 2013,	5583

1851 Bibliography. **2013**, 169-184

1850	On the measurement and benchmarking of research impact among active logistics scholars. 2013 , 43, 814-832	16
1849	Strategic Planning and Design of Supply Chains: A Literature Review. 2013 , 5, 49	13
1848	Business Models for Sustainability. 2013 ,	36
1847	La supply chain verte dans les entreprises agroalimentaires fran aises: freins et motivations. 2013 , 30, 15	2
1846	Supply Chain Management - A Three Dimensional Framework. 2013 , 5, 76	10
1845	Environmental Regulation with Supply Chains: Comparing Private and Public Regulation. 2013,	
1844	Gest^ B de cadeias de suprimentos verdes: quadro de trabalho. 2013 , 13, 351	4
1843	Cadeia reversa do ^ leo de cozinha: coordena^ [] b, estrutura e aspectos relacionais. 2013 , 53, 442-453	2
1842	Developing green supply chain management strategies: A taxonomic approach. 2013 , 6,	16
1841	Evaluating Green Performance of Suppliers via Analytic Network Process and TOPSIS. 2013 , 2013, 1-13	15
1840	Esverdeando a cadeia de suprimentos: algumas evid^ ficias de empresas localizadas no Brasil. 2013 , 20, 953-962	6
1839	Investigation of the Philosophy Practised in Green and Lean Manufacturing Management. 2013 , 4, 1-12	6
1838	References. 147-172	
1837	Custos ambientais e log^ Etica reversa: uma an^ []se sist^ finica. 2013 , 32,	
1836	Incentive Mechanism of Green Supply Chain to Promote Supplier's Technology R&D. 2013 , 5, 3032-3036	
1835	GREEN SUPPLY CHAIN: PROTAGONISTA OU COADJUVANTE NO BRASIL?. 2014 , 54, 510-520	7
1834	Sustainable supply chain design: a configurational approach. 2014 , 2014, 897121	11

1833	Exploring the challenges associated with the greening of supply chains in the South African manganese and phosphate mining industry. 2014 , 8,	3
1832	Sea Container Terminals: New Technologies, OR Models, and Emerging Research Areas. 2014 ,	3
1831	Process Supply Chains Management ^ 🔠 Where are We? Where to Go Next?. 2014 , 2,	3
1830	Gest^ 🕏 verde da cadeia de suprimentos: an^ []se da produ^ [] 🗗 acad^ finica brasileira. 2014 , 14, 1104	5
1829	MODEL KONSEPTUAL UNTUK MENGUKUR ADAPTABILITAS BANK SAMPAH DI INDONESIA. 2014 , 9,	О
1828	Sustainable supply chain management. 218-238	
1827	Ado^ 🛮 🗗 de pr^ 🖺 cas de Green Supply Chain Management: mecanismos de indu^ 🖺 🗗 e a import^ 🗒 cia das empresas focais. 2014 , 24, 725-734	5
1826	An^ līse das pr^ tīcas de sustentabilidade utilizadas na gest^ tī da cadeia de suprimentos: pesquisa de campo no setor automotivo brasileiro. 2014 , 21, 323-339	3
1825	Implementation of Genetic Algorithm in Network Modelling of Multi-level Reverse Logistics for Single Product. 2014 , 8, 687-690	
1824	Do Environmental Practices of Enterprises Constitute an Authentic Green Marketing Strategy? A Case Study from Mexico. 2014 , 9,	1
1823	Sustainable Supply Chain - Supporting Tools. 2014 ,	11
1822	Green Supply Chain Management in Malaysian Aero Composite Industry. 2014 , 59,	1
1821	Pricing Strategy and Governments Intervention for Green Supply Chain with Strategic Customer Behavior. 2014 , 2, 206-216	О
1820	. 2014,	
1819	Strategies for Developing an Environmentally Sustainable Supply Chain: Differences Between Manufacturing and Service Sectors. 2014 , 23, 493-504	54
1818	Shades of green: a social scientific view on bioeconomy in the forest sector. 2014 , 29, 402-410	102
1817	The benefits of a monitoring strategy for firms subject to the Emissions Trading System. 2014 , 33, 220-233	28
1816	Environmental sustainability in logistics and freight transportation. 2014 , 25, 775-811	80

1815 Benchmarking carbon emissions performance in supply chains. 2014 , 19, 306-321	56
A genetic algorithm approach for optimising a closed-loop supply chain network with crisp and fuzzy objectives. 2014 , 52, 3637-3664	44
1813 Single-item lot sizing problem with carbon emission under the cap-and-trade policy. 2014 ,	2
$_{1}8_{12}$ Managing end of life products: a review of the literature on reverse logistics in Brazil. 2014 , 25, 564-584	17
1811 Perspectives on sustainability in humanitarian supply chains. 2014 , 23, 610-631	40
Design of multi-product / multi-period closed-loop reverse logistics network using a genetic algorithm. 2014,	3
Monte Carlo Simulation Based Approach to Manage Risks in Operational Networks in Green Supply Chain. 2014 , 97, 2186-2194	19
$_{ m 1808}$ Coordinating a closed-loop supply chain using a bargaining power approach. 2014 , 1, 69-83	1
1807 Life Cycle Perspective for Improving Sustainable Supply Chain Management. 2014 , 708, 8-12	2
1806 A Multicriteria Framework to Evaluate Supplierâl Greenness. 2014 , 2014, 1-12	13
Performance Evaluation of Green Supply Chains: A DEA-Based Approach for the Chemical Industry. 2014 ,	
Assessing Urban Logistics Pooling Sustainability via a Hierarchic Dashboard from a Group Decision Perspective. 2014 , 113-135	19
1803 Fuzzy sustainability incentives in new product development. 2014 , 34, 513-545	47
Disassembly sequence planning for electro-mechanical products under a partial destructive mode. 2014 , 34, 106-114	19
	19 71
¹⁸⁰² 2014 , 34, 106-114	
2014, 34, 106-114 1801 Driving sustainable supply chain management in the public sector. 2014, 19, 351-366	71

1797 Chapter 15: Green Vehicle Routing. 2014 , 437-458	15
1796 The adoption of green information technologies and systems as a driver within green SCM. 2014 ,	3
1795 Performance Measurement: A Conceptual Framework for Supply Chain Practices. 2014 , 150, 803-8	812 13
Developing TIfuzzy DEMATEL method for evaluating green supply chain management practices. 2014 ,	1
1793 Green supply chain management practices in India: an empirical study. 2014 , 25, 1322-1337	91
1792 SUPPLIER SELECTION USING A HYBRID MODEL FOR 3C INDUSTRY. 2014 , 15, 631-645	5
Barriers to achieving green precast concrete stock management âla survey of current stock management practices in Singapore. 2014 , 14, 78-89	16
1790 Modal shift for greener logistics âlexploring the role of the contract. 2014 , 44, 721-743	23
Designing a Closed-Loop Logistic Network in Supply Chain by Reducing its Unfriendly Consequences on Environment. 2014 , 1483-1498	1
Towards a Green and Sustainable Manufacturing Planning and Control Paradigm Using APS Technology. 2014 , 442-449	
$_{1787}$ Extending Sustainable Practices Beyond Organizations to Supply Chains. 2014 , 71-90	
Critical Success Factors for Implementation of Lean and Green in Medium Scale Manufacturing Industries. 2014 , 592-594, 2588-2595	3
1785 Switching Transport Modes to Meet Voluntary Carbon Emission Targets. 2014 , 48, 592-608	63
$_{1784}$ Fuzzy Multiple Criteria Decision Making for Supply Chain Management. 2014 , 103-141	
1783 Green and Reverse Logistics Management Under Fuzziness. 2014 , 607-637	16
$_{1782}$ A Petri Net Approach for Green Supply Chain Network Modeling and Performance Analysis. 2014 ,	330-341 1
1781 Evaluation of Green Supply Chain Factors Using DEMATEL. 2014 , 592-594, 2619-2627	3
$_{1780}$ Green supply chain management practices in India: a confirmatory empirical study. 2014 , 2, 438-45	56 21

1779	Multi-product multi-period Inventory Routing Problem with a transshipment option: A green approach. 2014 , 157, 80-88	66
1778	Aligning the sustainable supply chain to green marketing needs: A case study. 2014 , 43, 45-55	76
1777	The impact of carbon policies on supply chain design and logistics of a major retailer. 2014 , 85, 453-461	94
1776	An Institutional Theory perspective on sustainable practices across the dairy supply chain. 2014 , 152, 102-111	194
1775	Sustainable procurement in Malaysian organizations: Practices, barriers and opportunities. 2014 , 20, 195-207	72
1774	A novel network data envelopment analysis model for evaluating green supply chain management. 2014 , 147, 544-554	189
1773	Combined location and routing problems for designing the quality-dependent and multi-product reverse logistics network. 2014 , 65, 873-887	18
1772	Sustainable reverse logistics network design for household plastic waste. 2014 , 26, 119-142	73
1771	Selecting green suppliers based on GSCM practices: Using fuzzy TOPSIS applied to a Brazilian electronics company. 2014 , 233, 432-447	449
1770	A case analysis of a sustainable food supply chain distribution systemâA multi-objective approach. 2014 , 152, 71-87	163
1769	Carbon constrained integrated inventory control and truckload transportation with heterogeneous freight trucks. 2014 , 153, 268-279	58
1768	Modelling and analysis of sustainable operations management: certain investigations for research and applications. 2014 , 65, 806-823	57
1767	On the optimal control of manufacturing and remanufacturing activities with a single shared server. 2014 , 234, 86-98	26
1766	The long and winding road to resource efficiency âlʿAn interdisciplinary perspective on extended producer responsibility. 2014 , 85, 11-21	43
1765	Using TODIM to evaluate green supply chain practices under uncertainty. 2014 , 38, 2983-2995	81
1764	A closed-loop supply chain for deteriorating products under stochastic container return times. 2014 , 43, 30-40	82
1763	Multi-period design and planning of closed-loop supply chains with uncertain supply and demand. 2014 , 66, 151-164	126
1762	Effect of carbon emission regulations on transport mode selection under stochastic demand. 2014 , 26, 170-195	152

(2014-2014)

1761	survey. 2014 , 238, 654-674	99
1760	Sustainable hub location under mixed uncertainty. 2014 , 62, 89-115	87
1759	A strategic decision-making model considering the social costs of carbon dioxide emissions for sustainable supply chain management. 2014 , 133, 315-22	86
1758	Close-loop or open hierarchical structures in green supply chain management under uncertainty. 2014 , 41, 3250-3260	58
1757	Supply chain optimisation of pyrolysis plant deployment using goal programming. 2014 , 68, 262-271	24
1756	Analyzing the impacts of carbon regulatory mechanisms on supplier and mode selection decisions: An application to a biofuel supply chain. 2014 , 154, 198-216	81
1755	The Elements of Supply Chain Management in New Environmental Era. 2014 , 867-880	1
1754	Effective location models for sorting recyclables in public management. 2014 , 234, 839-860	40
1753	Fuzzy multi-objective recoverable remanufacturing planning decisions involving multiple components and multiple machines. 2014 , 72, 72-83	16
1752	A heuristic solution procedure for the dynamic lot sizing problem with remanufacturing and product recovery. 2014 , 43, 225-236	42
1751	An environmentally conscious robust closed-loop supply chain design. 2014 , 84, 613-637	19
1750	A Flexible Decision Framework for Building Risk Mitigation Strategies in Green Supply Chain Using SAPâ[IAP and IRP Approaches. 2014 , 15, 203-218	59
1749	Product and sales contract design in remanufacturing. 2014 , 154, 299-312	20
1748	Quantitative models for sustainable supply chain management: Developments and directions. 2014 , 233, 299-312	749
1747	Two-echelon multiple-vehicle locationâlouting problem with time windows for optimization of sustainable supply chain network of perishable food. 2014 , 152, 9-28	349
1746	Methods to optimise the design and management of biomass-for-bioenergy supply chains: A review. 2014 , 31, 657-670	213
1745	Competitive strategies for Taiwan's semiconductor industry in a new world economy. 2014 , 36, 60-73	27
1744	Lean Management, Supply Chain Management and Sustainability: A Literature Review. 2014 , 85, 134-150	326

1743	Integrating sustainability performance measurement into logistics and supply networks: A multi-methodological approach. 2014 , 46, 361-378	57
1742	Integrated low-carbon distribution system for the demand side of a product distribution supply chain: a DoE-guided MOPSO optimiser-based solution approach. 2014 , 52, 3074-3096	55
1741	Green supply chain management. 2014 , 11, 20-46	70
1740	Integrated green supply chain management and operational performance. 2014 , 19, 683-696	124
1739	Green supply chain management in Brazilian automotive sector. 2014 , 25, 523-541	20
1738	Developing performance management systems for the green supply chain. 2014 , 4, 1	15
1737	Environmental value chain in green SME networks: the threat of the Abilene paradox. 2014 , 85, 265-275	43
1736	Integration of inland waterway transport in the intermodal supply chain: a taxonomy of research challenges. 2014 , 41, 126-136	56
1735	The impact of environmental supply chain sustainability programs on shareholder wealth. 2014 , 34, 586-609	57
1734	Accounting towards sustainability in production and supply chains. 2014 , 46, 327-343	61
1733	Putting sustainability into supply chain management. 2014 , 19, 322-331	272
1732	Sustainability marketing research: past, present and future. 2014 , 30, 1186-1219	171
1731	Trade-offs in Supply Chain System Risk Mitigation. 2014 , 31, 565-579	18
1730	Environmentally Conscious Design of Upstream Crude Oil Supply Chain. 2014 , 53, 11501-11511	20
1729	Green supply chain decisions âlCase-based performance analysis from the food industry. 2014 , 69, 97-107	44
1728	Product architecture modularity implications for operations economy of green supply chains. 2014 , 70, 128-145	13
1727	The optimal determination of the collection period for returned products in the sustainable supply chain. 2014 , 17, 35-45	12
1726	Implementation of a real option in a sustainable supply chain: an empirical study of alkaline battery recycling. 2014 , 45, 1268-1282	35

1725	Nordic non-life insurers. 2014 , 83, 341-355	19
1724	The diffusion of environmental management system and its effect on environmental management practices. 2014 , 34, 565-585	71
1723	Optimizing Multi-objective Dynamic Facility Location Decisions within Green Distribution Network Design. 2014 , 17, 675-679	15
1722	Mapping Research Topics and Theories in Private Regulation for Sustainability in Global Value Chains. 2014 , 124, 585-608	21
1721	A system dynamics model based on evolutionary game theory for green supply chain management diffusion among Chinese manufacturers. 2014 , 80, 96-105	192
1720	Sustainable Operations Management: design, modelling and analysis. 2014 , 65, 801-805	31
1719	How does a firmâl management of greenhouse gas emissions influence its economic performance? Analyzing effects through demand and productivity in Japanese manufacturing firms. 2014 , 42, 355-366	17
1718	Environmental practices as offerings and requirements on the logistics market. 2014 , 7, 1	17
1717	Empirical Analysis of Green Supply Chain Management Practices in Indian Automobile Industry. 2014 , 95, 119-126	20
1716	Advances in Production Management Systems. Innovative and Knowledge-Based Production Management in a Global-Local World. 2014 ,	0
1715	The Electric Vehicle-Routing Problem with Time Windows and Recharging Stations. 2014, 48, 500-520	492
1714	Customer pressure and innovativeness: Their role in sustainable supply chain management. 2014 , 20, 92-103	132
1713	An accelerated Benders decomposition algorithm for sustainable supply chain network design under uncertainty: A case study of medical needle and syringe supply chain. 2014 , 67, 14-38	171
1712	A supply network optimisation with functional clustering of industrial resources. 2014 , 71, 87-97	20
1711	Quality management, environmental management maturity, green supply chain practices and green performance of Brazilian companies with ISO 14001 certification: Direct and indirect effects. 2014 , 67, 39-51	113
1710	Extending environmental management beyond the firm boundaries: An empirical study of Dutch food and beverage firms. 2014 , 152, 174-187	51
1709	Constructing sustainable supply chain under double environmental medium regulations. 2014 , 147, 211-219	61
1708	Business Process Management Workshops. 2014,	4

1707	The green bullwhip effect: Transferring environmental requirements along a supply chain. 2014 , 156, 39-51	69
1706	Key drivers in the behavior of potential consumers of remanufactured products: a study on laptops in Spain. 2014 , 85, 488-496	104
1705	Impact of supply chain management practices on sustainability. 2014 , 85, 212-225	177
1704	On the cooperation of recycling operations. 2014 , 233, 349-358	22
1703	A robust block-chain based tabu search algorithm for the dynamic lot sizing problem with product returns and remanufacturing. 2014 , 42, 75-87	43
1702	Sustainable development of global supply chainsâpart 1: sustainability optimization framework. 2014 , 26, 24-47	47
1701	A Reverse Logistics Network Model for Handling Returned Products. 2014 , 6, 13	8
1700	A Pluralistic Approach towards Sustainable Eco-Industrial Networking. 2014 , 47, 4292-4297	3
1699	Measuring Environmental Performance across a Green Supply Chain: A Managerial Overview of Environmental Indicators. 2014 , 39, 57-74	8
1698	System dynamics-based modelling and analysis of greening the construction industry supply chain. 2014 , 18, 517	14
1697	Green supply chain practices and its impact on organisational performance: an insight from Indian rubber industry. 2014 , 19, 20	41
1696	A structural analysis of green supply chain management enablers in the UAE construction sector. 2014 , 19, 131	14
1695	Internal supply-chain competition in remanufacturing: operations strategies, performance and environmental effects. 2014 , 19, 187	10
1694	Sustainable supply chain management capabilities: a review from the resource-based view, the dynamic capabilities and stakeholder theories. 2014 , 1, 323	10
1693	Sustainable food procurement in British and Irish zoos. 2014 , 116, 1636-1651	2
1692	What are the challenges to sustainable procurement in commercial semi-state bodies in ireland?. 2014 , 14, 395-445	11
1691	A pricing model for governments' subsidy in the green supply chain. 2014 , 14, 40	2
1690	An interpretive structural model of green supply chain management in Indian computer and its peripheral industries. 2014 , 7, 239	18

1689	Consumers' preferences for facets of green supply chain management. 2014 , 18, 74	11
1688	Modelling reverse logistics practices: a case study of recycled tyres in Colombia. 2014 , 1, 58	6
1687	A Cloud and Ubiquitous Architecture for Effective Environmental Sensing and Monitoring. 2015 , 64, 1256-126	524
1686	Green Supply Chain Management: A New Market Approach for Climate Governance. 2015 , 03, 1550033	
1685	Analysis of interactions among the drivers of green supply chain management. 2015 , 7, 92	33
1684	Greening the supply chain in Malaysia: a case study approach. 2015 , 5, 236	1
1683	Identification of critical success factors in Indian automobile industry: a GSCM approach. 2015 , 5, 229	7
1682	Multi-objective optimization for creating a low-carbon logistics system through community-based action. 2015 , 9, JAMDSM0063-JAMDSM0063	
1681	Resilience: The Concept, a Literature Review and Future Directions. 2015 , 3-30	2
1680	Analysis of critical activities for GSCM implementation in mining supply chains in India using fuzzy analytical hierarchy process. 2015 , 8, 767	12
1679	Open innovation in the food and beverage industry: green supply chain and green innovation. 2015 , 7, 371	5
1678	Supplier relations and sustainable operations: the roles of codes of conduct and human resource development. 2015 , 9, 225	10
1677	Integration of design for reverse logistics and harvesting of information: a research agenda. 2015 , 20, 480	14
1676	Operational practices and performances of green supply chain management in Indian firms. 2015 , 5, 352	3
1675	Relevant external environmental forces affecting green supply chain in the Philippine consumer electronics industry. 2015 , 1, 219	2
1674	International Perspectives on Industrial Ecology. 2015 ,	3
1673	Diaspora networks in international business: a review on an emerging stream of research. 13-41	16
1672	Handbook on International Alliance and Network Research. 2015,	1

1671 Wenn nur gute Argumente helfen. **2015**, 23, 87-95

1670	Diffusion Model Based on a Complex Network of Green Supply Chain Management. 2015 ,	
1669	Drivers, Practices and Outcomes of Low-carbon Operations: Approaches of German Automotive Suppliers to Cutting Carbon Emissions. 2015 , 24, 477-498	88
1668	How to achieve sustainable procurement for aperipheralaproducts with significant environmental impacts. 2015 , 11, 21-31	2
1667	Types of connections between plant location selection and the long term corporate level value creation and methods for their identification. Case study; the pulp and paper industry. 2015 , 19, 277	3
1666	Multi-criteria evaluation of sustainable supply chains in the agrifood sector. 2015 , 1, 106	2
1665	Princ [^] pios e ferramentas da produ [^] 0 mais limpa: um estudo explorat [^] do em empresas brasileiras. 2015 , 22, 326-344	3
1664	Oportunidades e desafios para lidar com as barreiras ^ ado^ 🛭 🗗 de pr^ Eicas de green supply chain management: guidelines ^ luz de um estudo de m^ ltiplos casos no Brasil. 2015 , 22, 295-310	5
1663	Towards a Carbon-Neutral Energy Sector: Opportunities and Challenges of Coordinated Bioenergy Supply Chains-A PSE Approach. 2015 , 8, 5613-5660	18
1662	Using the Electronic Industry Code of Conduct to Evaluate Green Supply Chain Management: An Empirical Study of Taiwanâß Computer Industry. 2015 , 7, 2787-2803	13
1661	Green Supply Chain Management: uma anˆ llse da produˆ ll b̄ cientˆ lica recente (2001-2012). 2015 , 25, 465-481	2
1660	Corporate Social Responsibility in Supply Chains. 2015,	2
1659	Intelligent IoT-Enabled System in Green Supply Chain using Integrated FCM Method. 2015, 2, 47-66	12
1658	Green Marketing Mix. 2015 , 6, 42-59	11
1657	A RELA^ [] [D ENTRE O DESENVOLVIMENTO DE PRODUTOS VERDES E AS ESTRAT^ [GIAS AMBIENTAIS â[D CASO DE UMA EMPRESA MULTINACIONAL DO SETOR DE PRODUTOS ELETROELETR^ [NICOS. 2015 , 11, 287	1
1656	Sustainable supply chain management. 2015 , 115, 436-461	126
1655	Reverse logistics drivers: empirical evidence from a case study in an emerging economy. 2015 , 26, 1368-1385	32
1654	Decision Modeling Approach for Eco-Driven Flexible Green Supply Chain. 2015 , 343-364	18

1653 Dynamic Simulation-Based Assessment of Supply Chain Sustainability. **2015**, 36, 385-399

The impact of green supply chain management practices on firm performance: the role of collaborative capability. 2015 , 8, 69-83	76
Advances in Integrated and Sustainable Supply Chain Planning. 2015,	1
$_{1650}$ Between Monitoring and Trust: Commitment to Extended Upstream Responsibility. 2015 , 131, 239-25	55 22
Integration of fuzzy ANP and fuzzy TOPSIS for evaluating carbon performance of suppliers. 2015 , 12, 3863-3876	42
An integrated approach for collection network design, capacity planning and vehicle routing in reverse logistics. 2015 , 66, 76-85	12
An application of hybrid life cycle assessment as a decision support framework for green supply chains. 2015 , 53, 6495-6521	37
Green supply chain network optimization and the trade-off between environmental and economic objectives. 2015 , 170, 385-392	51
Bioethanol Supply Chain Design and Optimization: Some Achievements and Future Challenges for the Development of Sustainable Biorefineries. 2015 , 36, 555-581	
Sustainability in Supply Chain Through E-Procurementâl An Assessment Framework Based on DANP and Liberatore Score. 2015 , 9, 1554-1564	27
1643 Classification of External Stakeholders Pressures in Green Supply Chain Management. 2015 , 30, 27-32	2 8
Implications for waste pickers of Distrito Federal, Brazil arising from the obligation of reverse logistics by the National Policy of Solid Waste. 2015 , 2, 19	12
1641 Sustainable logistics: An emerging research area. 2015 ,	
$_{1640}$ Converging sustainability definitions: industry independent dimensions. 2015 , 12, 206-232	9
1639 Green supply chain management and SMEs: a qualitative study. 2015 , 18, 198	9
$_{1638}$ Motivations and barriers to the adoption of green supply chain practices among 3PLs. 2015 , 20, 179	19
Analysis of the influence of organisational and inter-organisational factors on the implementation of Green Supply Chain Management practices. 2015 ,	1
Sustainability drivers, barriers and outcomes: Evidence from european high performance manufacturing companies. 2015 ,	O

1635	Identification and evaluation of critical factors to technology transfer using AHP approach. 2015 , 3, 24-42	41
1634	Environmental practices and innovation performance of US small and medium-sized manufacturers. 2015 , 26, 333-348	14
1633	Toward sustainable supply chain orientation (SSCO): mapping managerial perspectives. 2015 , 45, 536-564	42
1632	Including carbon emissions in the planning of logistic networks: a Brazilian case. 2015 , 7, 655	14
1631	A sustainable urban logistics dashboard from the perspective of a group of operational managers. 2015 , 38, 1068-1085	31
1630	Development of a Generic decision support system based on multi-Objective Optimisation for Green supply chain network design (GOOG). 2015 , 26, 1069-1084	20
1629	A maintenance optimization model for a second hand stochastically deteriorating system under different operating environments. 2015 ,	1
1628	Aggregate planning problem from sustainability perspective. 2015,	O
1627	Method to support the biofuel supplier choice: A LCA approach. 2015,	
1626	A review of the environmental implications of B2C e-commerce: a logistics perspective. 2015 , 45, 565-591	91
1625	Performance measurement of sustainable supply chains: a review and research questions. 2015 , 64, 744-783	66
1624	An innovative decision-support approach for design consideration EOL in feedback-based sustainable supply chain. 2015 , 7, 114	1
1623	Reverse logistics in humanitarian operations: challenges and opportunities. 2015 , 5, 253-274	20
1622	Green supplier selection using an AHP-Entropy-TOPSIS framework. 2015 , 20, 327-340	114
1621	Designing sustainable supply chains based on the Triple Bottom Line approach. 2015,	7
1620	A Structural Literature Review on Models and Methods Analysis of Green Supply Chain Management. 2015 , 4, 291-299	9
1619	Framework for adopting sustainability in the supply chain. 2015 , 1, 256	3
1618	Using fuzzy DEMATEL for evaluating supplier selection criteria in manufacturing industries. 2015 , 22, 15	12

1617	Low carbon logistics: Reducing shipment frequency to cut carbon emissions. 2015 , 164, 339-350	50
1616	Carbon pricing versus emissions trading: A supply chain planning perspective. 2015 , 164, 197-205	182
1615	The effects of green supply chain management on the supplierâl performance through social capital accumulation. 2015 , 20, 42-55	72
1614	Policy insights from a green supply chain optimisation model. 2015 , 53, 6522-6533	59
1613	The effect of controversial global sourcing practices on the ethical judgments and intentions of U.S. consumers. 2015 , 36, 229-243	24
1612	Reprint of â P roduct architecture modularity implications for operations economy of green supply chainsâ[] 2015 , 74, 63-80	8
1611	An evaluation of the role of green marketing and a firmâl internal practices for environmental sustainability. 2015 , 23, 600-615	30
1610	Theories in sustainable supply chain management: a structured literature review. 2015 , 45, 16-42	314
1609	Reprint of âQuality management, environmental management maturity, green supply chain practices and green performance of Brazilian companies with ISO 14001 certification: Direct and indirect effectsâ[]2015, 74, 139-151	21
1608	An exploratory survey of green supply chain management in Chinese manufacturing small and medium-sized enterprises. 2015 , 26, 80-103	45
1607	An analysis of keywords used in the literature on green supply chain management. 2015 , 38, 166-194	45
1606	Risk analysis in green supply chain using fuzzy AHP approach: A case study. 2015 , 104, 375-390	257
1605	Competitive closed-loop supply chain network design with price-dependent demands. 2015 , 93, 251-272	52
1604	Bi-objective integrating sustainable order allocation and sustainable supply chain network strategic design with stochastic demand using a novel robust hybrid multi-objective metaheuristic. 2015 , 62, 112-130	128
1603	Competition of two green and regular supply chains under environmental protection and revenue seeking policies of government. 2015 , 82, 103-114	116
1602	Stakeholder pressure in sustainable supply chain management. 2015 , 45, 69-89	190
1601	Reprint of âl¶reen supply chain decisions âl¶Case-based performance analysis from the food industryâl¶ 2015 , 74, 11-21	17
1600	An analysis of interactions among critical success factors to implement green supply chain management towards sustainability: An Indian perspective. 2015 , 46, 37-50	156

1599	Sustainable supply chain network design: An optimization-oriented review. 2015 , 54, 11-32	363
1598	Green supply chain management: A review and bibliometric analysis. 2015 , 162, 101-114	795
1597	Sustainable Operations Management. 2015 ,	6
1596	Fuzzy Optimisation Approach to Supply Chain Distribution Network for Product Value Recovery. 2015 , 491-504	1
1595	Supply chain analysis under green sensitive consumer demand and cost sharing contract. 2015 , 164, 319-329	387
1594	Eco-innovation and retailers in milk, beef and bread chains: enriching environmental supply chain management with insights from innovation studies. 2015 , 107, 20-30	59
1593	Improving the practices of green procurement of minor items. 2015 , 90, 264-274	21
1592	A comprehensive decision making model for the evaluation of green operations initiatives. 2015 , 95, 191-207	30
1591	Green supply chain toward sustainable industry development. 2015 , 409-449	6
1590	UK supply chain carbon mitigation strategies using alternative ports and multimodal freight transport operations. 2015 , 78, 40-56	37
1589	A generic mathematical model to optimise strategic and tactical decisions in biomass-based supply chains (OPTIMASS). 2015 , 245, 247-264	72
1588	Management ingredients to embrace the new paradigm: green. 2015 , 27, 318-333	3
1587	6th International Munich Chassis Symposium 2015. 2015 ,	0
1586	Environmental performance evaluation under a green supply chain approach. 2015 , 82, 207-215	9
1585	Green manufacturing supply chain design and operations decision support. 2015 , 53, 6339-6343	34
1584	Economic and environmental considerations in a continuous review inventory control system with integrated transportation decisions. 2015 , 80, 142-165	33
1583	Prioritizing the responses to manage risks in green supply chain: An Indian plastic manufacturer perspective. 2015 , 1, 67-86	60
1582	A Content Analysis in Reverse Logistics: A review. 2015 , 18, 329-379	17

(2015-2015)

1581	Literature reviews in supply chain management: a tertiary study. 2015 , 65, 239-280	25
1580	GSCM: practices, trends and prospects in Indian context. 2015 , 26, 889-910	19
1579	Greenhouse gas reduction in transport: analyzing the carbon dioxide performance of different freight forwarder networks. 2015 , 99, 177-191	23
1578	The Management of Environmental Performance in the Supply Chain: An Overview. 2015 , 53-74	
1577	Green supply chain management. 2015 , 27, 256-276	84
1576	Distribution network design: a literature review and a research agenda. 2015 , 45, 506-531	40
1575	Sustainable supply chain management: a modeling perspective. 2015 , 229, 213-252	129
1574	Challenges and requirements for developing data architecture supporting integration of sustainable supply chains. 2015 , 16, 5-18	26
1573	A multi-criteria optimization approach to manage environmental issues in closed loop supply chain network design. 2015 , 100, 297-314	94
1572	Sustainable Supply Chain Management in the Slow-Fashion Industry. 2015 , 129-153	9
1571	Assessing sustainability in the supply chain: A triple bottom line approach. 2015 , 39, 2882-2896	103
1570	Supply chain models with greenhouse gases emissions, energy usage and different coordination decisions. 2015 , 39, 5131-5151	111
1569	Intuitionistic fuzzy based DEMATEL method for developing green practices and performances in a green supply chain. 2015 , 42, 7207-7220	284
1568	The Role of Green IT and IT for Green Within Green Supply Chain Management: A Preliminary Finding from ISO14001 Companies in Malaysia. 2015 , 883-894	1
1567	The Impact of Carbon Policies on Closed-loop Supply Chain Network Design. 2015 , 26, 335-340	38
1566	Green Supply Chain Management, Environmental Collaboration and Sustainability Performance. 2015 , 26, 695-699	178
1565	Sustainable Fashion Supply Chain Management. 2015 ,	8
1564	Managing product returns to achieve supply chain sustainability: an exploratory study and research propositions. 2015 , 101, 1-15	87

1563	Criteria definition and approaches in green supplier selection âla case study for raw material and packaging of food industry. 2015 , 3, 149-168	47
1562	Supply chain design and optimization: Challenges and opportunities. 2015 , 81, 153-170	177
1561	A hybrid MCDM approach for improving the performance of green suppliers in the TFT-LCD industry. 2015 , 53, 6436-6454	48
1560	Making the most of information technology & systems usage: A literature review, framework and future research agenda. 2015 , 49, 541-566	75
1559	Waste electrical and electronic equipment management in Botswana: Prospects and challenges. 2015 , 65, 11-26	11
1558	Analysis of Environmental Sustainability Practices Across Upstream Supply Chain Management. 2015 , 26, 677-682	23
1557	Hybrid Knowledge-Based System for Collaborative Green Automotive Manufacturing Management. 2015 , 752-753, 1333-1338	
1556	Positive Influence of Green Supply Chain Operations on Thai Electronic FirmsâlFinancial Performance. 2015 , 118, 683-690	19
1555	A green supply chain management migration model based on challenges faced in Egypt. 2015,	3
1554	Supply Chain Network Design Based on Integration of Forward and Reverse Logistics. 2015 , 16, 680-699	5
1553	Modeling the Green Supply Chain in the Context of Sustainable Development. 2015, 26, 702-708	8
1552	20 years of performance measurement in sustainable supply chain management âlwhat has been achieved?. 2015 , 20, 664-680	152
1551	Multi-period closed-loop supply chain network equilibrium with carbon emission constraints. 2015 , 104, 354-365	45
1550	ANALYSIS OF THE CURRENT LOGISTICS AND TRANSPORT CHALLENGES IN THE CONTEXT OF THE CHANGING ENVIRONMENT. 2015 , 30, 233-241	10
1549	Review of Green Supply Chain Processes. 2015 , 48, 374-381	13
1548	Green supply chain management (GSCM): a structured literature review and research implications. 2015 , 22, 1360-1394	78
1547	Supply chain management: exploring the intellectual structure. 2015 , 105, 215-230	24
1546	End of life aircrafts recovery and green supply chain (a conceptual framework for addressing opportunities and challenges). 2015 , 38, 1098-1124	13

1545	Evaluating factors in implementation of successful green supply chain management using DEMATEL: A case study. 2015 , 3, 96-109	96
1544	A theoretical framework for postponement concept in a supply chain. 2015 , 18, 46-61	26
1543	Developing green supply chain management taxonomy-based decision support system. 2015 , 53, 6372-6389	43
1542	Mitigating External Barriers to Implementing Green Supply Chain Management: A Grounded Theory Investigation of Green-Tech Companies' Rare Earth Metals Supply Chains. 2015 , 51, 65-88	78
1541	Developing sustainable supply chains in the UK construction industry: A case study. 2015 , 164, 271-284	90
1540	A supply chain design approach considering environmentally sensitive customers: the case of a German manufacturing SME. 2015 , 53, 6534-6550	30
1539	Tactical supply chain planning under a carbon tax policy scheme: A case study. 2015 , 164, 206-215	99
1538	Optimisation of freight flows and sourcing in sustainable production and transportation networks. 2015 , 164, 351-365	45
1537	An integrated supply chain problem with environmental considerations. 2015 , 164, 330-338	72
1536	Design and analysis of a closed-loop supply chain in presence of promotional offer. 2015 , 53, 141-165	30
1535	A block recombination approach to solve green vehicle routing problem. 2015 , 164, 379-387	52
1534	Application of fuzzy VIKOR for evaluation of green supply chain management practices. 2015 , 49, 188-203	272
1533	Flexible Decision Modeling for Evaluating the Risks in Green Supply Chain Using Fuzzy AHP and IRP Methodologies. 2015 , 16, 19-35	59
1532	Lean, green and resilient practices influence on supply chain performance: interpretive structural modeling approach. 2015 , 12, 15-34	181
1531	Dimensionality reduction applied to the simultaneous optimization of the economic and life cycle environmental performance of supply chains. 2015 , 159, 223-232	10
1530	Environmentally Sustainable Supply Chain Management: An Evolutionary Framework. 2015 , 365-374	6
1529	Evaluating suppliers to include green supplier development programs via fuzzy c-means and VIKOR methods. 2015 , 86, 69-82	127
1528	Exploring decisive factors in green supply chain practices under uncertainty. 2015 , 159, 147-157	96

1527	Reverse logistics and closed-loop supply chain: A comprehensive review to explore the future. 2015 , 240, 603-626		1068
1526	The Reverse Supply Chain Planning Matrix: A Classification Scheme for Planning Problems in Reverse Logistics. <i>International Journal of Management Reviews</i> , 2015 , 17, 413-436	6.4	17
1525	Exploring the relationship between leadership, operational practices, institutional pressures and environmental performance: A framework for green supply chain. 2015 , 160, 120-132		339
1524	Sustainability governance of chains and networks: a review and future outlook. 2015 , 107, 8-19		101
1523	An integrated approach for sustainable supply chain planning. 2015 , 54, 180-194		108
1522	A case study on collection network design, capacity planning and vehicle routing in reverse logistics. 2015 , 8, 66-76		5
1521	An analysis of metrics used to measure performance in green and sustainable supply chains. 2015 , 86, 360-377		289
1520	A solution method for a two-layer sustainable supply chain distribution model. 2015 , 54, 204-217		57
1519	Environmental Innovations and Internationalization: Theory and Practices. 2015, 24, 790-801		59
1518	An integrated green supplier selection approach with analytic network process and improved Grey relational analysis. 2015 , 159, 178-191		332
1517	Constructing a network model to rank the optimal strategy for implementing the sorting process in reverse logistics: case study of photovoltaic industry. 2015 , 17, 155-174		26
1516	The relationships between corporate social responsibility, environmental supplier development, and firm performance. 2016 , 112, 1872-1881		140
1515	Disassembly leveling and lot sizing for multiple product types: a basic model and its extension. 2016 , 82, 1463-1473		19
1514	Supply risks as drivers of green supply management adoption. 2016 , 112, 1901-1909		44
1513	An investigation of the impact of organisation's drivers on green supply chain management components. 2016 , 9, 587		2
1512	Modelling CF of tobacco industry based on PLC across the supply chain. 2016 , 2, 258		2
1511	Elements of managerial integration for sustainable product lifecycle management. 2016 , 9, 87		5
1510	A method of production carbon footprint analysis in a supply chain based on life cycle assessment. 2016 , 11, 339		1

1509 Adoption of Technology-Based Product by Consumers: A Review. 2016 , 5, 1	2
$_{1508}$ Do the Service Priorities of Companies Outsourcing to 3PL Providers Vary by Industry?. 2016 , 6, 64-96	1
1507 Sistem Informasi Untuk Supply Chain Berkelanjutan Berbasis Pengetahuan. 2016 , 5,	
1506 Operations Management. 2016 , 1-5	
1505 A state-of-art review on green supply chain management practices. 2016 , 129-136	1
GREEN MARKETING AS A MEDIATOR BETWEEN SUPPLY CHAIN MANAGEMENT AND 1504 ORGANIZATIONAL PERFORMANCE. 2016 , 17, 183-211	10
1503 Drivers and barriers in green supply chain management adaptation: A state-of-art review. 2016 , 61-76	48
1502 Using GreenSCOR to measure performance of the supply chain of furniture industry. 2016 , 9, 89	5
1501 The Drivers, Practices and Outcomes of Green Supply Chain Management. 2016 , 9, 35-60	13
1500 Green supply chain management performance: a study of Brazilian oil and gas companies. 2016 , 25, 61	3
Prioriza [^] [] [] de pr [^] [] icas verdes em GSCM: estudo de casos com empresas da ind [^] [] stria do p [^] [] sego. 2016 , 23, 871-886	17
Reverse logistics in manufacturing waste management: the missing link between environmental commitment and operational performance. 2016 , 10, 264	5
The Roles of Lean and Green Supply Chain Management Strategies in the Global Business Environments. 2016 , 152-173	16
New Algorithm for Evaluating the Green Supply Chain Performance in an Uncertain Environment. 2016 , 8, 960	2
Supply Chain Coordination and Consumer Awareness for Pollution Reduction. 2016 , 8, 365	7
Identification of Environmental Criteria for Selecting a Logistics Service Provider: A Step Forward towards Green Supply Chain Management. 2016 ,	3
Assessing the driving forces for greening business practices: Empirical evidence from the United Arab Emiratesâllogistics service industry. 2016 , 47, 59-69	8
1492 Green supply chain management: review and framework development. 2016 , 8, 200	7

The Compostable Coffee Pod: Is P^ rP.od100tm the Best Thing Since Sliced Bread? A Case Study Club Coffee. 2016 , 8, 49	on 1
Justification of green logistic practices in Indian enterprises using analytic hierarchy process. 2 0 25, 295	016, 5
$_{14}89$ Impact of green supply chain management attributes on sustainable supply chains. 2016 , 2, 291	0
The environmental dimension in the context of the operations strategy of the S^ D Pauloâl AB0 region automotive manufacturers. 2016 , 18, 290-304	
Value Engineering-Based Method for Implementing the ISO14001 System in the Green Supply Chains. 2016 , 7, 1-20	15
1486 Sustainable supply chain management: A brief literature review. 2016 , 50, 411-419	15
1485 Os riscos ambientais da ind [°] stria de adesivos. 2016 , 38,	
Factors Affecting Green Supply Chain Operational Performance of the Thai Auto Parts Industry 2016 , 8, 1161	. ₁₇
1483 The Impact of RestaurantsâlGreen Supply Chain Practices on Firm Performance. 2016 , 8, 42	18
Green Component Procurement Collaboration for Improving Supply Chain Management in the Technology Industries: A Case Study from the Systems Perspective. 2016 , 8, 105	High 38
Application of the Extended Theory of Planned Behavior Model to Investigate Purchase Intenti of Green Products among Thai Consumers. 2016 , 8, 1077	on ₁₈₆
Transportation of Dangerous Goods in Green Transport Corridors - Conclusions from Baltic Sea Region. 2016 , 17, 322-334	6
Sustainability in Supply Chain Management: Aggregate Planning from Sustainability Perspectiv 2016 , 11, e0147502	e. ₂₈
$_{1478}$ Sustainable supply chain management: current debate and future directions. 2016 , 23, 235-249	21
Green Supply Chain Management: an Analysis of the Supplier-Agro Industry Relationship of a Southern Brazilian Company. 2016 , 13, 158-190	4
Sustainability Assessment in Automotive and Electronics Supply Chainsâl Set of Indicators Defined in a Multi-Stakeholder Approach. 2016 , 8, 1185	22
M^ todos quantitativos para sele^ 🛭 🖟 de fornecedores sustent^ 🗓 eis: uma revis^ 🖟 sistem^ 🗓 ca d literatura. 2016 , 16, 1434	a
A green profitability framework to quantify the impact of green supply chain management in S 1474 Africa. 2016 , 10,	outh 5

1473 Green Service: Construct Development and Measurement Validation. 2016 , 25, 432-457	39
Literature review of multi-aspect research works carried out on the concept and implementa GSCM. 2016 , 23, 223	tion of 6
A multi-objective model for multi-product multi-site aggregate production planning in a gree supply chain: Considering collection and recycling centers. 2016 , 40, 63-75	en 63
Supply Chain Management as Private Sector Regulation: What does it Mean for Business Straand Public Policy?. 2016 , 25, 310-322	itegy 10
USING FUZZY CHOQUET INTEGRAL OPERATOR FOR SUPPLIER SELECTION WITH ENVIRONM CONSIDERATIONS. 2016 , 17, 503-526	ENTAL 24
$_{1468}$ Connecting the pieces of the puzzle toward sustainable organizations. 2016 , 23, 1605-1623	13
1467 The use of an optimisation model to design a green supply chain. 2016 , 27, 595-618	9
Sustainable supply chain management: Transferring from developed nations to developing countries. 2016 ,	
META-HEURISTIC APPROACH FOR HIGH-DEMAND FACILITY LOCATIONS CONSIDERING TRAF CONGESTION AND GREENHOUSE GAS EMISSION. 2016 , 24, 233-244	FFIC 5
1464 Green IT self-efficacy: a point to ponder?. 2016 ,	
1463 Effect of manufacturing machines upgrading on green supply chain planning. 2016 ,	
A bi-objective optimization for a green distribution network with transportation modes selected 2016 ,	tion.
1461 Discrete event simulation of green supply chain with traffic congestion factor. 2016 ,	1
Research on Relationships Among Institutional Pressure, Stewardship Behavior, Green Supploa 1460 Management, and Organizational Performance: The Case of Electrical and Electronics Industr Taiwan. 2016 , 16,	
Towards a Quantitative Assessment of Supply Chain Sustainability Using Queries over Model Simulations. 2016 ,	
An insight on survey questionnaire design for Green SCM: Using cognitive interviewing method 2016, 1458	od.
1457 Sustainable green supply chain management: trends and current practices. 2016 , 26, 265-288	3 65
1456 Sustainable new product development: a longitudinal review. 2016 , 18, 2195-2208	34

1455	Enablers and Barriers of Flexible Green Supply Chain Management: A Total Interpretive Structural Modeling Approach. 2016 , 17, 171-188	92
1454	Carbon emissions in a dual channel closed loop supply chain: the impact of consumer free riding behavior. 2016 , 134, 384-394	89
1453	Sustainable Supply Chain Management and the End User: Understanding the Impact of Socially and Environmentally Responsible Firm Behaviors on Consumers' Brand Evaluations and Purchase Intentions. 2016 , 23, 34-46	6
1452	Lean management âlà step towards sustainable green supply chain. 2016 , 26, 311-331	23
1451	The impact of implementing green supply chain management practices on corporate performance. 2016 , 26, 216-245	68
1450	Exploring correlations in components of green supply chain practices and green supply chain performance. 2016 , 26, 332-368	20
1449	Sustainable transportation and order quantity: insights from multiobjective optimization. 2016 , 28, 367-396	15
1448	Improving Green Supply Chain Management in Furniture Industry Through Internet Based Geographical Information System for Connecting the Producer of Wood Waste with Buyer. 2016 , 83, 734-741	9
1447	Multi-criteria decision support framework for sustainable implementation of effective green supply chain management practices. 2016 , 5, 664	18
1446	Toward supply chain-wide sustainability assessment: a conceptual framework and an aggregation method to assess supply chain performance. 2016 , 131, 822-835	52
1445	Implementing environmental sustainability in logistics operations: a case study. 2016 , 9, 98-125	10
1444	It's hard to be green: Reverse green value chain. 2016 , 149, 302-313	19
1443	A combined approach using AHP and DEMATEL for evaluating success factors in implementation of green supply chain management in Indian manufacturing industries. 2016 , 19, 537-561	105
1442	Sustainable Supply Chain Management in a Circular Economyâllowards Supply Circles. 2016 , 61-72	16
1441	Overview of sustainable biomass supply chain: from concept to modelling. 2016 , 18, 2173-2194	48
1440	The evolution and future of manufacturing: A review. 2016 , 39, 79-100	348
1439	Supply chain management 1982âØ015: a review. 2016 , 27, 353-379	44
1438	Associating the motivation with the practices of firms going green: the moderator role of environmental uncertainty. 2016 , 21, 485-498	23

(2016-2016)

Towards a more Circular Economy: Proposing a framework linking sustainable public procureme and sustainable business models. 2016 , 112, 37-44	ent 306
1436 Information sharing in a sustainable supply chain. 2016 , 181, 208-214	85
1435 Review of agile supply chain implementation frameworks. 2016 , 8, 27	11
The green bullwhip effect, the diffusion of green supply chain practices, and institutional pressure 1434 Evidence from the automotive sector. 2016 , 182, 342-355	ures: ₅ 8
1433 Sustainability reporting of logistics service providers in Europe. 2016 , 8, 38	10
1432 Operations strategy: a firm boundary-based perspective. 2016 , 22, 1022-1043	11
1431 An incentive-based supplier selection mechanism to support green supply chains. 2016 ,	
A TODIM-Based Decision Support Framework for G-Resilient Supplier Selection in Fuzzy Environment. 2016 , 33, 1650033	10
Sustainability assessment framework for proactive supply chain management. 2016 , 24, 198	5
1428 Chapter 6General Modeling Framework for Cost/Bene?t Analysis of Remanufacturing. 2016 , 143	3-196
Chapter 7Integrated Inventory Models for Retail Pricing and Return Reimbursements in a JIT Environment for Remanufacturing a Product. 2016 , 197-220	
Study on Supply Chain Issues in an Auto Component Manufacturing Organization: Case Study. 2 17, 1196-1210	016 , 2
1425 A systems approach for forward and reverse logistics design. 2016 , 27, 947-971	11
Development of a cloud-based platform for footprint assessment in green supply chain management. 2016 , 139, 191-203	49
1423 LARG index. 2016 , 23, 1472-1499	40
1422 The Integrated Scorecard in support of corporate sustainability strategies. 2016 , 182, 214-229	33
Carbon emission mitigation through regulatory policies and operations adaptation in supply characteristic developments and extensions. 2016 , 84, 179-207	ains: 14
1420 The effects of pollution prevention on performance. 2016 , 36, 1333-1358	16

1419	The integration of lean manufacturing, Six Sigma and sustainability: A literature review and future research directions for developing a specific model. 2016 , 139, 828-846	232
1418	Performance outcomes of environmental collaboration. 2016 , 11, 430-451	8
1417	Sustained competitive advantage through green supply chain management practices: a natural-resource-based view approach. 2016 , 25, 135	5
1416	Sustainable supply chain management as a practice of green innovation - from literature review to conceptualisation. 2016 , 10, 341	2
1415	A fuzzy DEMATEL-based approach for evaluation of risks in green initiatives in supply chain. 2016 , 24, 226	9
1414	Location strategies and implementations from an eco-friendly viewpoint. 2016 , 6, 235	
1413	A comprehensive multidimensional framework for assessing the performance of sustainable supply chains. 2016 , 40, 10153-10166	29
1412	Product transportation distance based supplier selection in sustainable supply chain network. 2016 , 137, 29-39	31
1411	A literature review on green supply chain modelling for optimising CO2 emission. 2016 , 26, 509	17
1410	Impact of green manufacturing practices on organisational performance in Indian context: An empirical study. 2016 , 137, 427-448	71
1409	An environmental balanced scorecard for supply chain performance measurement (Env_BSC_4_SCPM). 2016 , 23, 1398-1422	33
1408	Technology Updating Decisions for Improving the Environmental Performance of an Operating Supply Chain: A Multiobjective Optimization Model for the Cement Industry. 2016 , 55, 12287-12300	2
1407	A Strategy for Material Supply Chain Sustainability: Enabling a Circular Economy in the Electronics Industry through Green Engineering. 2016 , 4, 5879-5888	43
1406	. 2016,	O
1405	The impact of green supply chain management practices on firm competitiveness. 2016 , 11, 539	18
1404	Dynamic carbon emissions minimization for autonomous vehicles in the context of on-demand transportation systems. 2016 ,	
1403	Enhancing the Adoption of Life Cycle Assessment by Small and Medium Enterprises Grouped in an Industrial Cluster: A Case Study of the Tanning Cluster in Tuscany (Italy). 2016 , 20, 1199-1211	20
1402	Optimization of supply chain based on macro ergonomics criteria: A case study in gas transmission unit. 2016 , 43, 332-351	3

1401	Implementation of green supply chain management in India: Bottlenecks and remedies. 2016 , 29, 43-50	14
1400	Optimizing a two-echelon serial supply chain with different carbon policies. 2016 , 9, 363-377	8
1399	Analysis of green supply chain barriers using integrated ISM-fuzzy MICMAC approach. 2016 , 23, 1558-1578	29
1398	Environmental management research in hospitality. 2016 , 28, 886-923	86
1397	Development and implementation of a green logistics-oriented framework for batch process industries: two case studies. 2016 , 9, 1	2
1396	Low carbon chance constrained supply chain network design problem: a Benders decomposition based approach. 2016 , 98, 483-497	57
1395	Commitment to and preparedness for sustainable supply chain management in the oil and gas industry. 2016 , 180, 202-13	50
1394	A Hybrid Territory Defined evolutionary algorithm approach for closed loop green supply chain network design. 2016 , 99, 432-447	20
1393	Implementing green supply chain practices: an empirical investigation in the shipbuilding industry. 2016 , 43, 1005-1020	22
1392	Developing a Financial Statement-Based Effectiveness Measure of Interorganizational Systems' Contribution. 2016 , 56, 62-69	
1391	Adaptive memory artificial bee colony algorithm for green vehicle routing with cross-docking. 2016 , 40, 9302-9315	47
1390	Design and planning of a closed-loop supply chain with three way recovery and buy-back offer. 2016 , 135, 604-619	55
1389	Measuring Enterprise Sustainability. 2016 , 25, 120-133	65
1388	An exploration of intervention options to enhance the management of supply chain greenhouse gas emissions in the UK. 2016 , 112, 1834-1848	19
1387	An integrated model for green partner selection and supply chain construction. 2016 , 112, 2114-2132	67
1386	Green Human Resource Management and Green Supply Chain Management: linking two emerging agendas. 2016 , 112, 1824-1833	274
1385	Assessing supplier environmental performance: Applying Analytical Hierarchical Process in the United Arab Emirates healthcare chain. 2016 , 55, 1313-1321	56
1384	New hybrid COPRAS-G MADM Model for improving and selecting suppliers in green supply chain management. 2016 , 54, 114-134	143

1383	Do Environmental Sustainable Practices of Organic Wine Suppliers Affect ConsumersâlBehavioral Intentions? The Moderating Role of Trust. 2016 , 57, 21-37	74
1382	Sustainable value co-creation in business networks. 2016 , 52, 151-162	78
1381	Process eco-innovation: assessing meso-level eco-efficiency in industrial water-service systems. 2016 , 110, 54-65	53
1380	A model proposal for green supply chain network design based on consumer segmentation. 2016 , 110, 149-157	69
1379	Enterprise behaviour under Cap-and-Trade conditions: an experimental study with system dynamic models. 2016 , 10, 12-23	6
1378	Identification of performance measures in Indian automobile industry: a green supply chain management approach. 2016 , 17, 30	6
1377	An approach to assess logistics and ecological supply chain performance using postponement strategies. 2016 , 63, 398-408	24
1376	Efficiency and sustainability through the best practices in the Logistics Social Responsibility framework. 2016 , 36, 164-199	33
1375	Identification and analysis of reverse logistics barriers using fuzzy Delphi method and AHP. 2016 , 108, 182-197	181
1374	Green supplier selection and order allocation in a low-carbon paper industry: integrated multi-criteria heterogeneous decision-making and multi-objective linear programming approaches. 2016 , 238, 243-276	119
1373	Identifying the competitive determinants of firmsâlgreen supply chain capabilities under uncertainty. 2016 , 18, 1247-1262	34
1372	An interval type-2 fuzzy sets-based TODIM method and its application to green supplier selection. 2016 , 67, 722-734	63
1371	Effects of carbon emission reduction policies on transportation mode selections with stochastic demand. 2016 , 90, 196-205	81
1370	Designing a three-dimensional performance measurement system (SMD3D) for the wine industry: A Chilean example. 2016 , 142, 112-121	11
1369	Developing a reverse logistics competency. 2016 , 46, 293-315	41
1368	Closed-loop supply chains: What reverse logistics factors influence performance?. 2016 , 175, 35-49	76
1367	A framework for benchmarking product sustainability efforts. 2016 , 23, 127-164	18
1366	The impacts of critical success factors for implementing green supply chain management towards sustainability: an empirical investigation of Indian automobile industry. 2016 , 121, 142-158	167

1365	An approach to develop green capability in manufacturing supply chain. 2016 , 6, 1	9
1364	Green Supply Chain Method in Healthcare Institutions. 2016 , 285-293	O
1363	An integrated methodology of FTA and fuzzy AHP for risk assessment in green supply chain. 2016 , 25, 77	46
1362	The effects of green policy on the performance of green supply chains. 2016 , 10, 1	3
1361	Forschungsbericht zum Projekt: âßosten und CO2-Emissionen im Produktionsnetzwerk von Magna Europeâll 2016 , 237-246	
1360	The effect of green purchasing on purchasing performance: the moderating role played by long-term relationships and strategic integration. 2016 , 31, 312-324	21
1359	Green supply chain performance measurement: an exploratory study. 2016 , 23, 476	10
1358	Using interpretive structure modeling to analyze the interactions between environmental sustainability boundary enablers. 2016 , 23, 601-617	16
1357	Cooperative coevolutionary approach for integrated vehicle routing and scheduling using cross-dock buffering. 2016 , 52, 40-53	20
1356	Assessment of Barriers in Green Supply Chain Management Using ISM: A Case Study of the Automobile Industry in India. 2016 , 17, 116-135	42
1355	Performance evaluation of green supply chain management using integrated fuzzy multi-criteria decision making techniques. 2016 , 102, 502-511	137
1354	Green training and green supply chain management: evidence from Brazilian firms. 2016 , 116, 170-176	152
1353	Integrating the Supply Chain â№5 years on. 2016 , 46, 19-42	124
1352	Sustainability and corporate social responsibility in supply chains: The state of research in supply chain management and business ethics journals. 2016 , 22, 82-97	168
1351	A new model for supply chain network design with integrated assembly line balancing decisions. 2016 , 54, 2653-2669	4
1350	Sustainable supplier management âlà review of models supporting sustainable supplier selection, monitoring and development. 2016 , 54, 1412-1442	205
1349	The single-item green lot-sizing problem with fixed carbon emissions. 2016 , 248, 849-855	49
1348	Interpretive structural modeling-analytic network process integrated framework for evaluating sustainable supply chain management alternatives. 2016 , 40, 3671-3687	50

1347	Economic and environmental comparison of grouping strategies in coordinated multi-item inventory systems. 2016 , 67, 421-436	17
1346	Eco-efficient supply chain networks: development of a design framework and application to a real case study. 2016 , 27, 157-168	29
1345	Chaos, Complexity and Leadership 2014. 2016 ,	
1344	Firm performance and customer-driven green supply chain management. 2016 , 112, 1960-1970	139
1343	Sustainable Procurement in Australian and UK Universities. 2016 , 18, 993-1016	24
1342	Dual channel closed-loop supply chain coordination with a reward-driven remanufacturing policy. 2016 , 54, 1503-1517	109
1341	Action research to support development of engineering for sustainable development degree programs, part I: collaborative community action research vignettes. 2016 , 122, 164-175	8
1340	Evaluating green suppliers from a green environmental perspective. 2016 , 43, 941-959	42
1339	A framework for supply chain sustainability in service industry with Confirmatory Factor Analysis. 2016 , 55, 1301-1312	76
1338	Neoliberalism, logistics and the treadmill of production in metropolitan waste management: A case of Turkish firms. 2016 , 53, 2099-2117	4
1337	Improving sustainable supply chain management using a novel hierarchical grey-DEMATEL approach. 2016 , 134, 469-481	175
1336	Developing eco-innovations: a three-stage typology of supply networks. 2016 , 112, 1948-1959	77
1335	A mixed integer nonlinear programming model and heuristic solutions for location, inventory and pricing decisions in a closed loop supply chain. 2016 , 65, 93-103	95
1334	Sustainable supply chain practices: an empirical investigation on Indian automobile industry. 2016 , 27, 49-64	105
1333	Investigating factors influencing consumer decision-making while choosing green products. 2016 , 132, 215-228	124
1332	An integrated CPUâtIPU heuristic inspired on variable neighbourhood search for the single vehicle routing problem with deliveries and selective pickups. 2016 , 54, 945-962	26
1331	New dynamic heuristic for the optimization of opportunities to use new and remanufactured spare part in stochastic degradation context. 2017 , 28, 437-454	10
1330	Sustainable supply chain management and the transition towards a circular economy: Evidence and some applications. 2017 , 66, 344-357	526

1329	The Impacts of Carbon Tariff on Green Supply Chain Design. 2017 , 14, 1542-1555	16
1328	Assessing the impact of green supply chain practices on firm performance in the Korean manufacturing industry. 2017 , 20, 129-145	30
1327	Information technology for sustainable supply chain management: a literature survey. 2017 , 11, 828-858	40
1326	Impact of spare parts remanufacturing on the operation and maintenance performance of offshore wind turbines: a multi-agent approach. 2017 , 28, 1531-1549	17
1325	A particle swarm approach for optimizing a multi-stage closed loop supply chain for the solar cell industry. 2017 , 43, 111-123	60
1324	Variable neighborhood descent heuristic for solving reverse logistics multi-item dynamic lot-sizing problems. 2017 , 78, 385-392	32
1323	Low-carbon supply policies and supply chain performance with carbon concerned demand. 2017 , 255, 569-590	67
1322	The Governance of Global Value Chains: Unresolved Human Rights, Environmental and Ethical Dilemmas in the Apple Supply Chain. 2017 , 143, 111-131	123
1321	Design for procurement: What procurement driven design initiatives result in environmental and economic performance improvement?. 2017 , 23, 28-39	19
1320	Optimizing environmental and economic impacts in supply chains in the FMCG industry. 2017 , 11, 68-79	4
1319	Prioritization of applicable drivers for green supply chain management implementation toward sustainability in Thailand. 2017 , 24, 175-191	37
1318	Resolving forward-reverse logistics multi-period model using evolutionary algorithms. 2017 , 183, 458-469	36
1317	The Environmental Impacts of Reuse: A Review. 2017 , 21, 38-56	121
1316	Green supply chain management: theoretical framework and further research directions. 2017 , 24, 184-218	124
1315	A novel multi-criteria decision framework for evaluating green supply chain management practices. 2017 , 105, 338-347	65
1314	Green practices and financial performance: A global outlook. 2017 , 147, 340-351	133
1313	Green training for sustainable procurement? Insights from the Brazilian public sector. 2017 , 49, 48-54	46
1312	Modelling green and lean supply chains: An eco-efficiency perspective. 2017 , 120, 75-87	105

1311	Green supply chain performance measures: A review and bibliometric analysis. 2017 , 10, 85-99	83
1310	Optimizing upgrade and imperfect preventive maintenance in failure-prone second-hand systems. 2017 , 43, 58-78	23
1309	Green supply chain management practices and performance. 2017 , 28, 299-323	63
1308	Ecodesign Practices in a Furniture Industrial Cluster of Southern Brazil: From Incipient Practices to Improvement. 2017 , 19, 1750001	18
1307	Optimal Control Applications for Operations Strategy. 2017,	O
1306	Analyzing alternatives for green logistics in an Indian automotive organization: A case study. 2017 , 167, 962-969	35
1305	Optimal lot-sizing under strict carbon cap policy considering stochastic demand. 2017 , 44, 688-704	40
1304	Environmental Policy Performances for Sustainable Development: From the Perspective of ISO 14001 Certification. 2017 , 24, 108-120	34
1303	Implementation of lean production and environmental sustainability in the Indian apparel manufacturing industry: a way to reach the triple bottom line. 2017 , 10, 254-264	12
1302	Information and communication technology in green logistics: status quo and research gaps. 2017 , 67, 65-96	7
1301	Enhancing the competitiveness of manufacturers through Small-scale Intelligent Manufacturing System (SIMS): A supply chain perspective. 2017 ,	11
1300	The organization of eco-industrial parks and their sustainable practices. 2017 , 161, 362-375	38
1299	Removing obstacles to the implementation of LCA among SMEs: A collective strategy for exploiting recycled wool. 2017 , 156, 923-931	27
1298	Information Systems, Supply Chain Management and Operational Performance: Tri-linkageâAn Exploratory Study on Pharmaceutical Industry of India. 2017 , 18, 652-677	15
1297	A Manufacturing Value Modeling Methodology (MVMM): A Value Mapping and Assessment Framework for Sustainable Manufacturing. 2017 , 98-108	5
1296	A green supply chain network design framework for the processed food industry: Application to the orange juice agrofood cluster. 2017 , 109, 369-389	73
1295	Sustainability of the tourist supply chain and governance in an insular biosphere reserve destination: the perspective of tourist accommodation. 2017 , 25, 1256-1274	3
1294	Evolution of sustainability in supply chain management: A literature review. 2017 , 162, 299-314	311

1293	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. 2017 , 28, 671-683	79
1292	Embedding carbon impact assessment in multi-criteria supplier segmentation using ELECTRE TRI-rC. 2017 , 1	9
1291	The facility location problem from the perspective of triple bottom line accounting of sustainability. 2017 , 55, 6266-6287	36
1290	Enabling sustainable energy futures: factors influencing green supply chain collaboration. 2017 , 28, 684-705	42
1289	Modeling framework and computational algorithm for hedging against uncertainty in sustainable supply chain design using functional-unit-based life cycle optimization. 2017 , 107, 221-236	25
1288	Cost Analysis and Fuzzy Control for Collapsible Container Usage Based on Closed-Loop Supply Chain Model. 2017 , 139,	5
1287	The role of environmental sustainability in the freight transport mode choice. 2017 , 47, 560-602	44
1286	Economic and Environmental Life Cycle Optimization of Noncooperative Supply Chains and Product Systems: Modeling Framework, Mixed-Integer Bilevel Fractional Programming Algorithm, and Shale Gas Application. 2017 , 5, 3362-3381	47
1285	The impact of government incentive on the two competing supply chains under the perspective of Corporation Social Responsibility: A´case study of Photovoltaic industry. 2017 , 154, 102-113	33
1284	Supplier selection among SMEs on the basis of their green innovation ability using BWM and fuzzy TOPSIS. 2017 , 152, 242-258	279
1283	Sustainable Transport Development, Innovation and Technology. 2017,	3
1282	Robust bi-level optimization for green opportunistic supply chain network design problem against uncertainty and environmental risk. 2017 , 107, 301-312	55
1281	Modelling end of life phase of the complex products: the case of end of life aircraftThis paper is an extension of work originally reported in Proceedings of 8th IFAC Conference on Manufacturing Modelling, Management and Control MIM 2016 âlTroyes, France, 28âBO June 2016 cited as	11
1280	Keivanpour, S., & Kadi, D. A. (2016). An integrated approach to analysis and modelling of End of Life phase of the complex products. IFAC-Papers Online, 49(12), 1892aff897. View all notes 2017, 55, 3577-3595. The influence of strategy and concurrent engineering on design for procurement. 2017, 28, 531-554.	7
1279	The drivers of multinational enterprises' climate change strategies: A quantitative study on climate-related risks and opportunities. 2017 , 160, 8-26	38
1278	Carbon management in the logistics and transportation sector: an overview and new research directions. 2017 , 8, 79-97	42
1277	Information systems and sustainable supply chain management towards a more sustainable society: Where we are and where we are going. 2017 , 37, 241-249	67
1276	Improving green flexibility through advanced manufacturing technology investment: Modeling the decision process. 2017 , 188, 86-104	60

1275	A generic planning approach for sustainable supply chain management - How to integrate concepts and methods to address the issues of sustainability?. 2017 , 153, 146-163	59
1274	Understanding influential factors on implementing green supply chain management practices: An interpretive structural modelling analysis. 2017 , 188, 351-363	85
1273	Green logistics and national scale economic indicators: Evidence from a panel of selected European countries. 2017 , 143, 51-63	66
1272	To collaborate or not to collaborate: Prompting upstream eco-efficient innovation in a supply chain. 2017 , 260, 571-587	90
1271	Product and Organizational Modularity: A Contingent View of the Mirroring Hypothesis. 2017, 14, 205-224	19
1270	Evaluation of factors affecting strategic supply chain network design. 2017 , 20, 405-425	9
1269	Motivations for environmental and social consciousness: Reevaluating the sustainability-based view. 2017 , 143, 933-947	30
1268	Barriers analysis for green supply chain management implementation in power industry using ISM. 2017 , 27, 225	5
1267	Developing absorptive capacity for recombinant innovation. 2017 , 23, 1094-1107	14
1266	Buyer and supplier perspectives on environmental initiatives. 2017 , 28, 1319-1350	13
1265	Sustainability and Green Supply Chain Awareness in Nigerian Organizations. 2017, 427-472	1
1264	Relationship between sustainable operations practices and performance: a meta-analysis. 2017 , 66, 1020-104	213
1263	A multi-product model for evaluating and selecting two layers of suppliers considering environmental factors. 2017 , 51, 875-902	3
1262	Implementing environmental practices within the Greek dairy supply chain. 2017 , 117, 1995-2014	42
1261	Regional low-carbon timber logistics network design and management using multi-objective optimization. 2017 , 22, 354-362	4
1260	Integrating the AHP and TOPSIS decision processes for evaluating the optimal collection strategy in reverse logistic for the TPI. 2017 , 14, 1209-1220	12
1259	Achieve a low carbon supply chain through product mix. 2017 , 117, 2468-2484	10
1258	Study of collaborative PRM business model for sustainability. 2017 , 24, 1891-1911	10

1257	mechanical approaches. 2017 , 155, 332-347	12
1256	Metaheuristics Applied in Remanufacturing and Reverse logistics. 2017,	1
1255	Third-party logistics providers (TPLs) and environmental sustainability practices in developing countries. 2017 , 37, 1451-1474	33
1254	Envisioning the invisible: Understanding the synergy between green human resource management and green supply chain management in manufacturing firms in Iran in light of the moderating effect of employees' resistance to change. 2017 , 168, 163-172	113
1253	Green supply chain management strategy selection using analytic network process: case study at PT XYZ. 2017 , 166, 012026	4
1252	A bibliometric analysis of reverse logistics research (1992-2015) and opportunities for future research. 2017 , 47, 666-687	66
1251	Non-collaborative emission targets joining and quantity flow decisions in a Stackelberg setting. 2017 , 105, 60-82	10
1250	Microbial Biomass Process Technologies and Management. 2017,	3
1249	Microbial Products Supply Chain. 2017 , 215-255	
1248	An Industry 4.0 Research Agenda for Sustainable Business Models. 2017 , 63, 721-726	118
1247	Environmental goods valuations for social sustainability: A conceptual framework. 2017 , 125, 137-153	21
1246	Assessing the social sustainability of supply chains using Best Worst Method. 2017 , 126, 99-106	257
1245	Examining corporate environmental proactivity and operational performance: A strategy-structure-capabilities-performance perspective within a green context. 2017 , 193, 272-280	50
1244	Transparency among S&P 500 companies: an analysis of ESG disclosure scores. 2017 , 55, 1660-1680	85
1243	Cross-border B2C e-commerce to Greater China and the role of logistics: a literature review. 2017 , 47, 772-795	53
1242	Integrating driversâldifferences in optimizing green supply chain management at tactical and operational levels. 2017 , 112, 122-134	5
1241	A green model for the catering industry under demand uncertainty. 2017 , 167, 459-472	18

1239	Measuring Carbon: An Organisational Management Perspective. 2017 , 117-140	1
1238	The Low Carbon Economy. 2017 ,	
1237	Transition to a Low-Carbon Economy: An SME Perspective. 2017 , 87-115	1
1236	Uncertain supply chain network design considering carbon footprint and social factors using two-stage approach. 2017 , 19, 2491-2519	21
1235	Understanding the Relationship between Stakeholder Pressure and Sustainability Performance in Manufacturing Firms in Pakistan. 2017 , 11, 768-777	36
1234	Efficiency & Sustainability Model to Design and Manage Two-stage Logistic Networks. 2017 , 11, 2170-2177	1
1233	Green supply chain management: the case of the construction sector in the United Arab Emirates (UAE). 2017 , 28, 1116-1138	25
1232	Business model innovation: past research, current debates, and future directions. 2017 , 10, 342-359	29
1231	A multi-objective model for cleaner production-transportation planning in manufacturing plants via fuzzy goal programming. 2017 , 44, 230-242	23
1230	A review on green supply chain aspects and practices. 2017 , 12, 12-36	20
1229	A pathway towards true sustainability: A recognition foundation of sustainable supply chain management. 2017 , 35, 425-429	64
1228	Exploring greenhouse gas reduction opportunities for retailers in Fast Moving Consumer Goods distribution networks. 2017 , 50, 55-69	10
1227	A comprehensive view of intelligent transport systems for urban smart mobility. 2017 , 20, 39-52	41
1226	Identifying effective factors on consumers' choice behavior toward green products: the case of Tehran, the capital of Iran. 2017 , 24, 911-925	28
1225	Reviewing the use of the theory of inventive problem solving (TRIZ) in green supply chain problems. 2017 , 142, 2677-2692	25
1224	A state-of-art literature review reflecting 15 years of focus on sustainable supply chain management. 2017 , 142, 2524-2543	183
1223	Low carbon supply chain firm integration and firm performance in China. 2017, 153, 354-361	33
1222	How Environmental Knowledge of Managers Plays a Critical Role in Implementing Green Supply Chain Management. 2017 , 17-33	1

1221	An application of an integrated ANPâQFD framework for sustainable supplier selection. 2017, 20, 254-275	100
1220	Constraining or Enabling Green Capability Development? How Policy Uncertainty Affects Organizational Responses to Flexible Environmental Regulations. 2017 , 28, 649-665	37
1219	Supply chain perspective on competitive strategies and green supply chain management strategies. 2017 , 141, 1303-1315	67
1218	Green supply chain management related performance indicators in agro industry: A review. 2017 , 141, 1194-1208	123
1217	Revisiting green practices in the hotel industry: A comparison between mature and emerging destinations. 2017 , 140, 1415-1428	45
1216	A Negotiation Model for Closed-Loop Supply Chains with Consideration for Economically Collecting Reusable Products. 2017 , 435-447	2
1215	Robust aggregate production planning in a green supply chain under uncertainty considering reverse logistics: a case study. 2017 , 90, 1507-1528	31
1214	Green supply chain management practices: Multiple case studies in the Brazilian home appliance industry. 2017 , 141, 1293-1302	76
1213	Economic and environmental considerations in a stochastic inventory control model with order splitting under different delivery schedules among suppliers. 2017 , 71, 46-65	27
1212	Preliminary Research on the Perception and Implementation of Sustainable Supply Chain in Indonesian Companies. 2017 , 141-150	1
1211	Reducing Conflicts of Interest in Eco-design: The Relation of Innovation Management and Eco-design in the Automotive Sector. 2017 , 33-45	
1210	Toward greener supply chains: is there a role for the new ISO 50001 approach to energy and carbon management?. 2017 , 10, 777-785	16
1209	Sustainable newsvendor models under trade credit. 2017 , 141, 1478-1491	46
1208	To identify the critical success factors of sustainable supply chain management practices in the context of oil and gas industries: ISM approach. 2017 , 68, 33-47	145
1207	The role of power and trust in spreading sustainability initiatives across supply networks: A case study in the bio-chemical industry. 2017 , 62, 61-76	34
1206	The Supply Chain Position Paradox: Green Practices and Firm Performance. 2017 , 53, 3-25	89
1205	Carbon emissions and energy effects on a two-level manufacturer-retailer closed-loop supply chain model with remanufacturing subject to different coordination mechanisms. 2017 , 183, 394-408	134
1204	Optimisation of partial collaborative transportation scheduling in supply chain management with 3PL using ACO. 2017 , 71, 173-191	22

1203	Selected sustainability aspects for supply chain data exchange: Towards a supply chain-wide sustainability assessment. 2017 , 141, 587-607	67
1202	Management of sustainable manufacturing systems-a review on mathematical problems. 2017 , 55, 1210-1225	44
1201	Study of mutual influence drivers in the Indian plastic industry for green supply chain management using interpretive structural modelling. 2017 , 9, 42	3
1200	NPi-Cluster: A Low Power Energy-Proportional Computing Cluster Architecture. 2017 , 5, 16297-16313	4
1199	Environmental Sustainability in Freight Transportation: A Systematic Literature Review and Agenda for Future Research. 2017 , 56, 263	42
1198	Green supply chain key practices: literature. 2017 , 11, 165	3
1197	Intermodal transportation and CO2 emissions: a review, assessment and a case study. 2017 , 6, 273	
1196	Developing Disruptive Innovations for Sustainability: A Review on Impact of Internet of Things (IOT). 2017 ,	10
1195	Mathematical Methods for the Multi-Criteria Optimization of Structure and Management of Energy Efficient Gas Supply Chains. 2017 , 51, 1080-1091	2
1194	Quantitative analysis of drivers affecting green supply chain management in Rajasthan SMEs. 2017 , 7, 332	4
1193	Study on low-carbon supply chain optimization strategies under endogenous carbon price. 2017,	
1192	. 2017,	
1191	Green supply chain inventory model for deteriorating items with variable demand under inflation. 2017 , 3, 50	3
1190	Analysis of critical factors influencing the management of green supply chain practice in small and medium enterprises. 2017 , 28, 200	5
1189	An integrated production, inventory and transportation decision in a whole green manufacturing supply chain. 2017 , 25, 520	7
1188	Linkage between total quality and supply chain management practices and operational performance: a review. 2017 , 27, 35	2
1187	Development of a parametric matrix based on GSCM literature. 2017 , 53-80	1
1186	Fatores crˆ Eicos de sucesso ˆ adoˆ 🛭 B de GSCM: estudo de casos no setor de baterias automotivas. 2017 , 24, 78-94	8

1185	Developing a Multi-Objective Strategic-Tactical Optimization Model for Sustainable Production Supply Chains Considering Electricity Cogeneration: Sugar Cane Bioenergy Industry. 2017 , 40, 2179-2184	2
1184	Can the motor vehicle manufacturing industry be sustainable? Exploring the relationships between profitability, the green economy and environmental sustainability in South Africa. 2017 , 20, 285	1
1183	ManufacturersâlClosed-Loop Orientation for Green Supply Chain Management. 2017, 9, 222	20
1182	Green Supplier Evaluation and Selection Using Cloud Model Theory and the QUALIFLEX Method. 2017 , 9, 688	58
1181	Optimization of Vehicle Routing Problem with Time Windows for Cold Chain Logistics Based on Carbon Tax. 2017 , 9, 694	68
1180	The Impact of Institutional Pressures on Green Supply Chain Management and Firm Performance: Top Management Roles and Social Capital. 2017 , 9, 764	46
1179	Implementing Environmental Practices for Accomplishing Sustainable Green Supply Chain Management. 2017 , 9, 1192	16
1178	Probabilistic Linguistic VIKOR Method to Evaluate Green Supply Chain Initiatives. 2017 , 9, 1231	58
1177	An Auditing Framework for Knowledge-Enabled Supply Chain Management: Implications for Sustainability. 2017 , 9, 791	7
1176	Supply Chain Management for Improved Energy Efficiency: Review and Opportunities. 2017, 10, 1618	64
1175	Environmentally Concerned Logistics Operations in Fuzzy Environment: A Literature Survey. 2017 , 1, 4	17
1174	Exploring green business functions and green brand equity: proposition of a conceptual framework. 2017 , 2, 262	
1173	Inventory decisions in a two-echelon system with remanufacturing, carbon emission, and energy effects. 2017 , 4, 1379628	9
1172	Incorporating risk and opportunities in evaluation of green supplier: An ANP based approach. 2017,	
1171	Supply chain improvement in LARG (Lean, Agile, Resilient, Green) context: A Risk Management Approach. 2017 ,	1
1170	Effect of green supply chain management on production costs, quality and productivity using structural equation modelling. 2017 , 27, 427	1
1169	Paradigmas das pr^ Eicas de gest^ D ambiental no segmento de produ^ 🛭 D de refei^ 🖺 es no Brasil. 2017 , 22, 3-12	7
1168	Firm performance and environmental collaboration in manufacturing. 2017 , 11, 365	1

1167	A new fuzzy mathematical model for green supply chain network design. 2017 , 45-70	8
1166	A green supply chain model of vendor and buyer for remanufacturing. 2017 , 51, 1133-1150	30
1165	CORPORATE PROFILE, PERFORMANCE AND GREEN SUPPLY CHAIN MANAGEMENT: A RESEARCH AGENDA. 2017 , 18, 117-146	1
1164	Green supply chain management using the queuing theory to handle congestion and reduce energy consumption and emissions from supply chain transportation fleet. 2017 , 10, 213	11
1163	A Fuzzy Logic-Based Tool for the Assessment of Corporate Sustainability: A Case Study in the Food Machinery Industry. 2017 , 9, 583	18
1162	Cooperative Business Structures for Green Transport Corridors. 2017 , 7, 3-27	11
1161	Sustainable Supply Chain Management. 2017 , 10, 29-52	10
1160	Green supplier selection in fuzzy context: a decision-making scenario on application of fuzzy-MULTIMOORA. 2017 , 28, 98	3
1159	Planning of complex supply chains: A performance comparison of three meta-heuristic algorithms. 2018 , 89, 241-252	18
1158	Optimal procurement decision with a carbon tax for the manufacturing industry. 2018 , 89, 360-368	30
1157	Green and lean sustainable development path in China: Guanxi , practices and performance. 2018 , 128, 240-249	65
1156	Low carbon supply chain: a state-of-the-art literature review. 2018 , 29, 398-428	49
1155	A decision framework for sustainable supplier selection and order allocation with lost sales. 2018 , 183, 1156-1169	98
1154	The mediation role of social capital in relationship between buyer-supplier relationship with green supply chain collaboration. 2018 , 29, 82	3
1153	From a literature review to a multi-perspective framework for reverse logistics barriers and drivers. 2018 , 187, 318-337	98
1152	Identifying Drivers of Sustainability Initiatives in Manufacturing Organizationsâl Exploratory Study from the Indian Cement Industry. 2018 , 11-20	O
1151	The thematic landscape of literature in sustainable supply chain management (SSCM). 2018 , 38, 1091-1124	68
1150	Towards Reflexive Responsibility in a Textile Supply Chain. 2018 , 27, 230-239	18

1149	A systematic literature review on green supply chain management: Research implications and future perspectives. 2018 , 187, 537-561	151
1148	Electric vehicle-routing problem with charging demands and energy consumption. 2018 , 12, 202-212	40
1147	Bi-objective design of fresh food supply chain networks with reusable and disposable packaging containers. 2018 , 184, 375-388	46
1146	Environmental performance measurement for green supply chains. 2018, 48, 765-793	23
1145	Analysing a closed-loop supply chain with selling price, warranty period and green sensitive consumer demand under revenue sharing contract. 2018 , 190, 822-837	79
1144	Combining eco-social and environmental indicators to assess the sustainability performance of a food value chain: A case study. 2018 , 191, 135-143	32
1143	Increase Development and Decrease Use! Innovation Controversies Caused by Antimicrobial Resistance. 2018 , 309-339	2
1142	Developing and analyzing framework for understanding the effects of GSCM on green and economic performance. 2018 , 29, 740-758	50
1141	Business models and supply chains for the circular economy. 2018 , 190, 712-721	382
1140	Performance Evaluation of Green Supply Chain Management Using the Grey DEMATELâARAS Model. 2018 , 347-363	1
1139	A review of short-term event studies in operations and supply chain management. 2018, 200, 329-342	29
1138	Managing project success using project risk and green supply chain management. 2018 , 11, 332-365	22
1137	A sample average approximation algorithm for selective disassembly sequencing with abnormal disassembly operations and random operation times. 2018 , 96, 1341-1354	12
1136	Performance of green supply chain management: A systematic review and meta analysis. 2018 , 183, 1064-108	1 ₇₇
1135	Measuring the environmental sustainability of supply chain for Indian steel industry. 2018, 24, 517-536	11
1134	Green supply chain management and financial performance: The mediating roles of operational and environmental performance. 2018 , 27, 811-824	101
1133	Assessing sustainable supply chain enablers using total interpretive structural modeling approach and fuzzy-MICMAC analysis. 2018 , 29, 216-239	26
1132	Green product deletion decisions. 2018 , 118, 349-389	31

1131	Green supply chain management initiatives and operational competitive performance. 2018, 25, 607-631	34
1130	ANP-MOORA-based approach for the analysis of selected issues of green supply chain management. 2018 , 25, 642-659	20
1129	Supply chain strategies in an era of natural resource scarcity. 2018 , 38, 784-809	19
1128	Fuzzy DEMATEL-based green supply chain management performance. 2018 , 118, 412-431	37
1127	Designing steel supply chain and assessing the embedded CO2 emission based on the input-output table by using DEMATEL method. 2018 , 56, 757-776	6
1126	Modeling the values of private sector agents in multi-echelon humanitarian supply chains. 2018 , 269, 532-543	19
1125	Evaluating Significance of Green Manufacturing Enablers Using MOORA Method for Indian Manufacturing Sector. 2018 , 303-314	14
1124	A grey DEMATEL-based approach for modeling enablers of green innovation in manufacturing organizations. 2018 , 25, 9556-9578	40
1123	Sustainable multi-echelon inventory control with shipment consolidation and volume dependent freight costs. 2018 , 267, 904-916	11
1122	Inventory models for joint pricing and greening effort decisions with discounts. 2018 , 13, 2-26	4
1121	Reverse supply chain practices in developing countries: the case of Morocco. 2018 , 29, 198-216	9
1120	Globalization and the Challenges of Public Administration. 2018,	1
1119	Globalization and Sustainability. 2018 , 161-191	
1118	A review of brainstorming techniques in higher education. 2018 , 27, 78-91	43
1117	Green Supplier Evaluation by Using the Integrated Fuzzy AHP Model and Fuzzy Copras. 2018, 2, 17-25	12
1116	A developed genetic algorithm for solving the multi-objective supply chain scheduling problem. 2018 , 47, 1401-1419	16
1115	Sustainable Procurement. 2018 , 194-222	
1114	Unveiling Unbalance on Sustainable Supply Chain Research: Did We Forget Something?. 2018 , 264-274	2

1113	Assessing green supply chain practices in Bangladesh using fuzzy importance and performance approach. 2018 , 131, 134-145	52
1112	Integrating lean systems in the design of a sustainable supply chain model. 2018 , 198, 177-190	33
1111	Analysing the critical success factors for implementation of sustainable supply chain management: an Indian case study. 2018 , 45, 3-25	20
1110	A supply chain perspective of stakeholder identification as a tool for responsible policy and decision-making. 2018 , 81, 63-76	21
1109	Green logistics in food distribution âla case study. 2018 , 21, 464-479	10
1108	Sustainable supply chains under government intervention with a real-world case study: An evolutionary game theoretic approach. 2018 , 116, 130-143	93
1107	Sustainable Supply Chain Design in Social Businesses: Advancing the Theory of Supply Chain. 2018 , 39, 57-79	35
1106	Evaluating barriers to green supply chain redesign and implementation of related practices in the West Africa cashew industry. 2018 , 136, 209-222	48
1105	An analysis of supply chain management research by topic. 2018 , 12, 100-116	27
1104	Resilient and sustainable supply chain design: sustainability analysis under disruption risks. 2018 , 56, 5945-5968	131
1103	Sustainable Freight Transport. 2018 ,	2
1102	The Importance of Supplier Development for Sustainability. 2018 , 165-178	O
1101	A sustainable supply chain for organic, conventional agro-food products: The role of demand substitution, climate change and public health. 2018 , 194, 564-583	46
1100	Strategic decision making under subscription-based contracts for remanufacturing. 2018 , 200, 134-150	13
1099	Controversies in Healthcare Innovation. 2018,	2
1098	Using Probabilistic Topic Models to Study Orientation of Sustainable Supply Chain Research. 2018 , 576-586	1
1097	Environmental supply chain management in the construction sector: theoretical underpinnings. 2018 , 21, 502-528	15
1096	Scheduling electric vehicles and locating charging stations on a path. 2018 , 21, 111-126	9

1095	Data-driven approaches to integrated closed-loop sustainable supply chain design under multi-uncertainties. 2018 , 185, 105-127	34
1094	Lean and green combine to impact environmental and operational performance. 2018 , 56, 4802-4818	84
1093	An examination on the influence of small and medium enterprise (SME) stakeholder on green supply chain management practices. 2018 , 290, 012059	3
1092	Peas and carrots just because they are green? Operational fit between green supply chain management and green information system. 2018 , 20, 627-645	17
1091	Deploying Environmental Management Across Functions: The Relationship Between Green Human Resource Management and Green Supply Chain Management. 2018 , 151, 1081-1095	97
1090	Multi-criteria decision making approaches for green supply chains: a review. 2018 , 30, 366-396	59
1089	Small and medium size firmâl marketing competitive advantage and environmental initiatives in the Middle East. 2018 , 26, 568-582	9
1088	Trends and Future Directions in Sustainable Development. 2018 , 26, 1-17	60
1087	Developing a novel model of data envelopment analysisâdiscriminant analysis for predicting group membership of suppliers in sustainable supply chain. 2018 , 89, 348-359	20
1086	An integrated revenue management framework for a firmâl greening, pricing and inventory decisions. 2018 , 195, 373-390	18
1085	Defuzzification and application of trapezoidal type-2 fuzzy variables to green solid transportation problem. 2018 , 22, 2275-2297	25
1084	Same Supply Chain, Different Models: Integrating Perspectives from Life Cycle Assessment and Supply Chain Management. 2018 , 22, 18-30	27
1083	Sustainable supply chain management practices in Indian automotive industry: A multi-stakeholder view. 2018 , 128, 284-305	112
1082	Multi-period disassembly levelling and lot-sizing for multiple product types with parts commonality. 2018 , 232, 867-878	16
1081	Sustainable consumption and production in the food supply chain: A conceptual framework. 2018 , 195, 419-431	198
1080	A novel robust fuzzy stochastic programming for closed loop supply chain network design under hybrid uncertainty. 2018 , 341, 69-91	67
1079	An analysis of institutional pressures, green supply chain management, and green performance in the container shipping context. 2018 , 61, 246-260	57
1078	Reducing emissions in transportation and inventory management: (R, Q) Policy with considerations of carbon reduction. 2018 , 269, 327-340	32

1077	Contemporary corporate eco-innovation research: A systematic review. 2018 , 174, 502-526	61
1076	Opportunities and challenges in sustainable supply chain: An operations research perspective. 2018 , 268, 399-431	165
1075	Sustainable supply chain management using approximate fuzzy DEMATEL method. 2018, 128, 134-142	104
1074	Sustainable and renewable energy supply chain: A system dynamics overview. 2018 , 82, 247-259	126
1073	A decision model for a strategic closed-loop supply chain to reclaim End-of-Life Vehicles. 2018 , 195, 273-286	37
1072	The role of organizational capabilities in attaining corporate sustainability practices and economic performance: Evidence from Italian wine industry. 2018 , 171, 1300-1311	77
1071	Green Supply Chain Management Drivers Analysis Using TISM. 2018 , 113-135	7
1070	Analysis and Prioritization of Green Health Suppliers Using Fuzzy ELECTRE Method with a Case Study. 2018 , 19, 39-52	28
1069	Green supply chain game model and analysis under revenue-sharing contract. 2018 , 170, 183-192	172
1068	Application of data envelopment analysis models in supply chain management: a systematic review and meta-analysis. 2018 , 271, 915-969	50
1067	Evaluating the effects of environmental regulations on a closed-loop supply chain network: a variational inequality approach. 2018 , 261, 1-43	40
1066	A DEMATEL based approach for investigating barriers in green supply chain management in Canadian manufacturing firms. 2018 , 56, 312-332	104
1065	A linear regression approach to evaluate the green supply chain management impact on industrial organizational performance. 2018 , 624, 162-169	41
1064	Assessment of the effectiveness of green practices in the management of two supply chains. 2018 , 24, 23-48	34
1063	Joint decisions of machining process parameters setting and lot-size determination with environmental and quality cost consideration. 2018 , 46, 79-92	12
1062	Multiple criteria framework for the sustainability risk assessment of a supplier portfolio. 2018 , 172, 4478-4493	340
1061	Drivers that encourage environmental practices in manufacturing plants: A comparison of cultural environments. 2018 , 179, 690-703	16
1060	Environmental sustainability in shipper-LSP relationships. 2018 , 172, 2986-2998	37

1059 W	orkforce management under social Link Based Corruption. 2018 , 78, 222-236	1
1058 Ev	valuation of the evolution of green management with a Kuhnian perspective. 2018 , 11, 309-328	4
1057 Fl	exibility in Resource Management. 2018 ,	1
	rioritising the solutions to overcome the barriers of green supply chain management nplementation: a hybrid fuzzy AHP- VIKOR framework approach. 2018 , 27, 275-320	8
1055 A	study on green supply chain management practices in the Indian petroleum industries. 2018, 31, 260	
1054 G I	reen supply chain management in Croatian companies. 2018 , 12, 211-220	
	Voluntary Delivery Point in Reverse Supply Chain for Waste Cooking Oil: An Action Plan for articipation of a Public-School in the State of Rio De Janeiro, Brazil. 2018 , 3, 48	2
	ry Bulk Carrier Investment Selection through a Dual Group Decision Fusing Mechanism in the reen Supply Chain. 2018 , 10, 4528	6
	evelopment of the principles of â�reenâ�ogistics in the cities of the Russian federation. 2018 , 51, 05027	3
	reening logistics by introducing process managementâla viable tool for freight transport ompanies going green. 2018 , 19, 204-218	3
1010	actors Affecting Implementation of Green Supply Chain Management In Tech Manora Packing: a ase Study. 2018 , 7, 171	
1048 Bi	ibliography. 2018 , 231-277	
	uantitative assessment of mutual relationship of issues experienced in greening supply chain sing ISM-fuzzy MICMAC approach. 2018 , 30, 162	5
1046 Th	he challenges of GSCM implementation in the UK manufacturing SMEs. 2018,	O
1045 Bi	usiness Logistics Optimization Using Industry 4.0: Current Status and Opportunities. 2018,	3
	eveloping benders decomposition algorithm for a green supply chain network of mine industry: ase of Iranian mine industry. 2018 , 5, 371-382	2
	nalysis of interactions among the enablers of green supply chain management using interpretive ructural modelling: an Indian perspective. 2018 , 1, 377	7
1042 K 6	ey factors for adoption of ISO 14001 by the manufacturing industry: a review paper. 2018 , 25, 90	1

 $^{104^{1}}$ ROLE OF TECHNOLOGY IN THE ENVIRONMENTAL PERFORMANCE OF THE BRAZILIAN CHEMICAL INDUSTRY. **2018**, 19,

1040	Green supply chain with learning in production and environmental investments. 2018, 51, 1738-1743	7
1039	Human-Robot Collaboration In a Small Scale Rail Industry: Demanufacturing Operations. 2018, 17, 230-237	4
1038	An Intuitionistic Fuzzy Group Decision-Making to Measure the Performance of Green Supply Chain Management with TOPSIS Method. 2018 ,	2
1037	. 2018,	13
1036	Constructing the Green Supply Chain for Rural Tourism in China: Perspective of Frontâ B ack Stage Decoupling. 2018 , 10, 4276	7
1035	Proposi [^] [] B de medidas para avaliar o desempenho de opera [^] [] Es de armazenagem no fluxo reverso. 2018 , 18, 963-994	1
1034	Transformational leadership and environmental commitment in supply chain relationships: the mediating effect of perceived fairness. 2018 , 12, 118	3
1033	A simulation-based optimisation approach for multi-objective inventory control of perishable products in closed-loop supply chains under uncertainty. 2018 , 10, 324	6
1032	Contractor Cooperation Mechanism and Evolution of the Green Supply Chain in Mega Projects. 2018 , 10, 4306	10
1031	Relationship between knowledge of green product, social impact and perceived value with green purchase behavior. 2018 , 74, 04002	10
1030	Lean Energy: Turning Sustainable Development into Organizational Renewal. 2018, 10, 4464	5
1029	Sustainable Supply Chain and Innovation: A Review of the Recent Literature. 2018 , 10, 3946	29
1028	The Transition towards Sustainable Supply Chain Management: An Empirical Study. 2018 , 172, 05001	5
1027	Sustainability marketing. The need for a realistic whole systems approach. 2018 , 34, 1530-1556	15
1026	Ubiquitous System to Monitor Transport and Logistics. 2018,	1
1025	A proposal for a green supply chain strategy. 2018 , 11, 445	4
1024	Investigation of current perspectives for NHS Wales sustainable development through procurement policies. 2018 , 38, 493-502	1

1023	Green supply chain management assessment under chains of uncertain indices. 2018, 13, 973-993	9
1022	Bibliometric and Systemic Analysis on Material Flow Mapping and Industrial Ecosystems. 2018 , 03, 1850001	4
1021	Supply chain sustainability led by governance: A multicase propositive study in Brazil. 2018, 28, 33-45	
1020	Factors for implementing green supply chain management in the construction industry. 2018 , 11, 651	14
1019	Capturing the sustainability features that most affect consumer evaluations case: mobile phones. 2018 , 19, 311-330	2
1018	Lean, green practices and process innovation: A model for green supply chain performance. 2018 , 206, 79-92	86
1017	New directions in the implementation of Pinch Methodology (PM). 2018, 98, 439-468	160
1016	The future of waste management in smart and sustainable cities: A review and concept paper. 2018 , 81, 177-195	167
1015	Green Supply Chain Management (GSCM) Performance Implemented by the Textile Industry of Gazipur District, Dhaka. 2018 , 2, 21	8
1014	Benchmarking the risk assessment in green supply chain using fuzzy approach to FMEA. 2018 , 25, 2660-2687	31
1013	Selling Remanufactured Products under One Roof or Two? A Sustainability Analysis on Channel Structures for New and Remanufactured Products. 2018 , 10, 2427	11
1012	Ranking Chinese SMEs Green Manufacturing Drivers Using a Novel Hybrid Multi-Criterion Decision-Making Model. 2018 , 10, 2661	12
1011	Supply chain cooperation as a green supply chain management implementation strategy to achieve competitive advantages in natural disaster prone regions. 2018 , 28, 564-583	5
1010	Challenges and Innovations in Food Waste-to-Energy Management and Logistics. 2018 , 259-271	2
1009	Economic Impacts of Applying Green Supply Chain Management Practices in Organizations in Sri Lanka. 2018 ,	
1008	Current state and future potential of logistics and supply chain education: a literature review. 2018 , 11, 124-143	9
1007	Analysis of the Factors Affecting Sustainable Electronic Supply Chains in Healthcare Centers. 2018 , 31, 23-43	3
1006	Antecedents of closed-loop supply chain in emerging economies: A conceptual framework using stakeholderâ perspective. 2018 , 139, 219-227	22

1005	BuyerâBupplier collaboration in green practices: The driving effects from stakeholders. 2018 , 27, 1666-1678	22
1004	Methods and Tools for Hydrogen Supply Chain Design. 2018, 349-388	2
1003	The impact of green human resource management and green supply chain management practices on sustainable performance: An empirical study. 2018 , 204, 965-979	169
1002	Vehicles Allocation for Fruit Distribution Considering CO2 Emissions and Decisions on Subcontracting. 2018 , 10, 2449	4
1001	Enablers of sustainable supply chain management and its effect on competitive advantage in the Colombian context. 2018 , 139, 237-250	34
1000	Green Supply Chain Management, Green Innovations, and Green Practices. 2018, 81-109	2
999	ISM approach for modelling drivers to practices of green supply chain management in Jordanian industrial firms. 2018 , 10, 91	8
998	Supply chain channel coordination with triple bottom line approach. 2018 , 115, 213-226	67
997	Determining Factors for Implementing Green Supply Chain Management in the Construction Industry: A Literature Review. 2018 , 159, 01022	1
996	Sustainability performance assessment of an aircraft manufacturing firm. 2018 , 25, 1500-1527	19
995	A gamma type-2 defuzzification method for solving a solid transportation problem considering carbon emission. 2018 , 48, 3995-4022	6
994	Global Value Chains, Flexibility and Sustainability. 2018,	1
993	Relationship between sustainability and risk management in fashion supply chains. 2018, 46, 466-486	25
992	Distribution of profit in a smart phone supply chain under Green sensitive consumer demand. 2018 , 192, 608-620	22
991	Green Robotics: concepts, challenges, and strategies. 2018 , 16, 1042-1050	5
990	Value of information analysis for life cycle assessment: Uncertain emissions in the green manufacturing of electronic tablets. 2018 , 197, 1540-1545	2
989	. 2018,	О
988	A Time-Dependent Fuzzy Programming Approach for the Green Multimodal Routing Problem with Rail Service Capacity Uncertainty and Road Traffic Congestion. 2018 , 2018, 1-22	29

Modelling the enablers for implementation of green manufacturing in Indian automobile 987 industries. 2018, 12, 18 Sustainability aspects in Inventory Routing Problem: A review of new trends in the literature. 2018, 986 25 197, 804-814 Lantana aculeata L.-Mediated Zinc Oxide Nanoparticle-Induced DNA Damage in Sesamum indicum 985 \circ and Their Cytotoxic Activity Against SiHa Cell Line. 2018, 347-366 Research on Pricing and Coordination Strategy of a Sustainable Green Supply Chain with a 984 7 Capital-Constrained Retailer. 2018, 2018, 1-12 Dynamic Capability of the Firm as Driver of Green Supply Chain Management Implementation. 2018 983 7 , 10, 2539 The Effect of Absorptive Capacity on Green Customer Capital under an Organizational Unlearning 982 9 Context. 2018, 10, 265 When strategies matter: Adoption of sustainable supply chain management practices in an 981 75 emerging economyâ\(\) context. **2018**, 138, 194-206 Examining the inter-relationship among competitive market environments, green supply chain 980 18 practices, and firm performance. **2018**, 29, 1025-1048 BARREIRAS ^ [GEST^ D DA CADEIA DE SUPRIMENTOS VERDE NA IND^ STRIA AUTOMOTIVA. 2018, 2 979 58, 149-162 Green supplier selection for sustainable development of the automotive industry using grey 978 36 decision-making. 2018, 26, 890-903 Green manufacturing drivers and their relationships for small and medium(SME) and large 68 977 industries. 2018, 198, 1381-1405 Environmental Sustainability and Energy-Efficient Supply Chain Management: A Review of Research 976 69 Trends and Proposed Guidelines. 2018, 11, 275 An Exploratory Study on Coopetitive Behavior in Oil and Gas Distribution. 2018, 11, 1234 6 975 Green supply chain management and export performance. 2018, 29, 1233-1252 974 34 Implementation of green supplier development process model in Indian automobile industry. 2018, 15 973 29, 938-960 A modeling approach for evaluating green performance of a hotel supply chain. 2018, 137, 53-60 972 20 Green Suppliers Performance Evaluation in Belt and Road Using Fuzzy Weighted Average with 971 12 Social Media Information. 2018, 10, 5 Potential and Realized Absorptive Capacity as Complementary Drivers of Green Product and 46 Process Innovation Performance. 2018, 10, 381

969	An Assessment Tool to Integrate Sustainability Principles into the Global Supply Chain. 2018, 10, 535	34
968	The Selected Method and Tools for Performance Measurement in the Green Supply ChainâBurvey Analysis in Poland. 2018 , 10, 549	13
967	Integrated Supply Network Maturity Model: Water Scarcity Perspective. 2018, 10, 896	7
966	The Collaborative Networks and Thematic Trends of Research on Purchasing and Supply Management for Environmental Sustainability: A Bibliometric Review. 2018 , 10, 1510	17
965	A Game Theoretic Approach for Improving Environmental and Economic Performance in a Dual-Channel Green Supply Chain. 2018 , 10, 1918	14
964	The Green Logistics Impact on International Trade: Evidence from Developed and Developing Countries. 2018 , 10, 2235	29
963	Mapping the Landscape and Evolutions of Green Supply Chain Management. 2018, 10, 597	13
962	Sustainability in marketing: a systematic review unifying 20 years of theoretical and substantive contributions (1997â\(\bar{a}\)016). 2018 , 8, 85-110	30
961	Collaborative model for a two-echelon supply chain with uncertain demand under carbon tax policy. 2018 , 43, 1	11
960	Building a Decision Dashboard for Improving Green Supply Chain Management. 2018 , 17, 1363-1398	10
959	Selection of Sustainable Suppliers. 2018 , 283-300	
958	Designing a roadmap towards a sustainable supply chain: A focus on the fashion industry. 2018 , 193, 169-184	38
957	Large-scale reverse supply chain network design: An accelerated Benders decomposition algorithm. 2018 , 124, 545-559	13
956	Green supply chain management in small and medium enterprises: Further empirical thoughts from South Africa. 2018 , 12,	5
955	The effect of green supply chain management implementation to marketing performance through company competitiveness (study on paper industry in West Java). 2018 , 1013, 012165	
954	The effect of managerial intention and initiative on green supply chain management adoption in Indonesian manufacturing performance. 2018 , 5, 1485212	15
953	Effective Life Cycle Management in SMEs: Use of a Sector-Based Approach to Overcome Barriers. 2018 , 10, 359	8
952	Corporate environmental sustainability in the retail sector: Drivers, strategies and performance measurement. 2018 , 203, 125-142	61

951	Supplier classification in emerging economies using the ELECTRE TRI-nC method: A case study considering sustainability aspects. 2018 , 201, 925-947	21
950	Capacitated closed-loop supply chain network design under uncertainty. 2018 , 38, 306-315	14
949	A review of green supply chain management: From bibliometric analysis to a conceptual framework and future research directions. 2018 , 139, 150-162	91
948	Identifying the critical factors of green supply chain management: Environmental benefits in Pakistan. 2018 , 640-641, 144-152	27
947	A new holistic conceptual framework for green supply chain management performance assessment based on circular economy. 2018 , 195, 1282-1299	119
946	Quintessence of third party (3PL) logistics. 2018 , 11, 146-173	5
945	Evaluation of relationships between GSCM practices and SCP using SEM approach: an empirical investigation on Iranian automobile industry. 2018 , 8, 51-80	8
944	Sustainable recycling partner selection using fuzzy DEMATEL-AEW-FVIKOR: A case study in small-and-medium enterprises (SMEs). 2018 , 196, 489-504	7 2
943	A text mining based overview of inventory research in the ISIR special issues 1994â\(\textit{0}\)016. 2019 , 209, 134-146	7
942	Sustainable supply chain management. 2019 , 30, 1001-1049	43
942	Sustainable supply chain management. 2019 , 30, 1001-1049 SMART Supply Network. 2019 ,	43 7
941	SMART Supply Network. 2019, Analysis, modeling, and assessing performances of supply chains served by long-distance freight	7
941	SMART Supply Network. 2019, Analysis, modeling, and assessing performances of supply chains served by long-distance freight transport corridors. 2019, 13, 278-293 The Importance of Information Flow and Knowledge Exchange for the Creation of Green Supply	7
941 940 939	SMART Supply Network. 2019, Analysis, modeling, and assessing performances of supply chains served by long-distance freight transport corridors. 2019, 13, 278-293 The Importance of Information Flow and Knowledge Exchange for the Creation of Green Supply Chains. 2019, 161-177 Analysis of drivers for green supply chain management adaptation in a fertilizer industry of Punjab	7
941 940 939 938	SMART Supply Network. 2019, Analysis, modeling, and assessing performances of supply chains served by long-distance freight transport corridors. 2019, 13, 278-293 The Importance of Information Flow and Knowledge Exchange for the Creation of Green Supply Chains. 2019, 161-177 Analysis of drivers for green supply chain management adaptation in a fertilizer industry of Punjab (India). 2019, 16, 2915-2926 A COMPREHENSIVE REVIEW FOR GREEN PRODUCT TERM: FROM DEFINITION TO EVALUATION.	7 12 8
941940939938937	SMART Supply Network. 2019, Analysis, modeling, and assessing performances of supply chains served by long-distance freight transport corridors. 2019, 13, 278-293 The Importance of Information Flow and Knowledge Exchange for the Creation of Green Supply Chains. 2019, 161-177 Analysis of drivers for green supply chain management adaptation in a fertilizer industry of Punjab (India). 2019, 16, 2915-2926 A COMPREHENSIVE REVIEW FOR GREEN PRODUCT TERM: FROM DEFINITION TO EVALUATION. 2019, 33, 150-178 Sustainability assessment of integrated forest biorefinery implemented in Canadian pulp and paper	7 12 8 35

933	The Impact of Green Supply Chain Management Practices on Competitive Advantages and Firm Performance. 2019 , 121-134	2
932	A multi-product green supply chain under government supervision with price and demand uncertainty. 2019 , 15, 193-206	9
931	Recycled HDPE reinforced Al2O3 and SiC three dimensional printed patterns for sandwich composite material. 2019 , 1, 015007	4
930	Green business value chain: a systematic review. 2019 , 20, 326-339	37
929	Do human critical success factors matter in adoption of sustainable manufacturing practices? An influential mapping analysis of multi-company perspective. 2019 , 239, 117981	28
928	Low-Carbon Initiatives of Logistics Service Providers: The Perspective of Supply Chain Integration. 2019 , 11, 3233	14
927	Knowledge and Technology Transfer Influencing the Process of Innovation in Green Supply Chain Management: A Multicriteria Model Based on the DEMATEL Method. 2019 , 11, 3485	11
926	Implementation of Collaborative Activities for Sustainable Supply Chain Innovation: An Analysis of the Firm Size Effect. 2019 , 11, 3026	10
925	A Bibliometric Analysis of Green Supply Chain Management Based on the Web of Science (WOS) Platform. 2019 , 11, 3459	46
924	A service-oriented material management model with green options. 2019 , 236, 117557	6
923	Examining Gaps in Business and Logistics Skills and Their Performance Implications in the Agrifood Supply Chain in Greece. 2019 , 199-205	1
922	Sustainable Supply Chain Management in the Automotive Industry: A Process-Oriented Review. 2019 , 11, 3945	12
921	Optimum Design of a Transportation Scheme for Healthcare Supply Chain Management: The Effect of Energy Consumption. 2019 , 12, 2789	11
920	The Effects of Corporate Green Efforts for Sustainability: An Event Study Approach. 2019 , 11, 4073	4
919	Synthesis of flexible supply networks under uncertainty applied to biogas production. 2019 , 129, 106503	5
918	Pricing strategies in a dual-channel green supply chain with cannibalization and risk aversion. 2019 , 6, 100118	17
917	Measuring Sustainable Performance among Logistic Service Providers in Supply Chains. 2019 , 26,	1
916	Nachhaltige Dienstleistungsinnovationen in der Logistik. 2019 ,	2

915	Drivers and barriers to competitive carbon footprint reduction in manufacturing supply chain: a brief review. 2019 , 35, 992-1000	7
914	References. 2019 , 129-153	
913	Financial supply chain, inventory management and supply chain efficiency: An empirical insight from Kuwait. 2019 , 753-766	1
912	A Scoping Review of Videoconferencing Systems in Higher Education. 2019 , 20,	28
911	The Application of GSCM in Eliminating Healthcare Waste: Hospital EDC as an Example. 2019, 16,	1
910	Green supplier evaluation with SWARA-TOPSIS integrated method to reduce ecological risk factors. 2019 , 191, 736	19
909	A novel fuzzy reference-neighborhood rough set approach for green supplier development practices. 2019 , 1	8
908	What Drives Green Innovation? A Game Theoretic Analysis of Government Subsidy and Cooperation Contract. 2019 , 11, 5584	29
907	Green supply chain integrations and corporate sustainability. 2019, 713-726	11
906	An AHP-ELECTRE framework to evaluate barriers to green supply chain management in the leather industry. 2019 , 26, 732-751	19
905	. 2019,	1
904	Global Identity and Preference for Environmentally Friendly Products: The Role of Personal Responsibility. 2019 , 50, 919-936	6
903	Introductory Chapter: Introduction of Green Supply Chain Management. 2019,	8
902	A retailer promotion policy model in a manufacturer Stackelberg dual-channel green supply chain. 2019 , 83, 722-727	9
901	Challenges faced by the mining sector in implementing sustainable supply chain management in Zimbabwe. 2019 , 33, 493-500	6
900	Challenges in general cargo distribution strategy in urban logistics âltomparative analysis of the biggest logistics operators in EU. 2019 , 39, 525-533	9
899	A mixed-integer model for the implementation of postponement strategies in the globalized green supply chain network. 2019 , 137, 106054	10
898	Developing Indicators of Green Initiation and Green Design of Green Supply Chain Management in Construction Industry. 2019 , 115, 02006	1

897	Facilitating Green Supply Chain in Dental Care through Kansei Healthscape of Positive Emotions. 2019 , 16,	2
896	Green supply chain collaborative innovation, absorptive capacity and innovation performance: Evidence from China. 2019 , 241, 118377	45
895	Investigating green supply chain practices for economic growth. 2019, 783-792	1
894	ISO 14001 standard: Literature review and theory-based research agenda. 2019 , 26, 32-64	32
893	A Simulated Annealing Heuristic for the Capacitated Green Vehicle Routing Problem. 2019 , 2019, 1-18	18
892	Energy Efficiency in the Supply Chains of the Aluminium Industry: The Cases of Five Products Made in Sweden. 2019 , 12, 245	8
891	Influence of Green Practices on Organizational Competitiveness: A Study of the Electrical and Electronics Industry. 2019 , 31, 98-112	28
890	Supply chain models with greenhouse gases emissions, energy usage, imperfect process under different coordination decisions. 2019 , 211, 145-153	45
889	Precast supply chain management in off-site construction: A critical literature review. 2019 , 232, 1204-1217	49
888	Supply Chain Management in a Degrowth Context: The Potential Contribution of Stakeholders. 2019 , 31-45	О
887	Sustainable supply network management. 2019 , 68, 1164-1190	13
886	Sustainable Development Goals and Sustainable Supply Chains in the Post-global Economy. 2019,	4
885	Spillover effects of supply chain news on consumers' perceptions of product quality: An examination within the triple bottom line. 2019 , 65, 536-559	10
884	Designing an optimization carbon cost network in a reverse supply chain. 2019 , 7, 271-293	6
883	Food transportation and refrigeration technologiesâDesign and optimization. 2019, 185-199	4
882	The Indirect Effect of Top Management Commitment in Improving Green Performance. 2019,	О
881	Trends and gaps for integrating lean and green management in the agri-food sector. 2019 , 121, 1140-1153	7
880	Strategic Supply Chain Management. 2019 ,	13

879	25 years of â≣ustainable projectsâ□What we know and what the literature says. 2019 , 37, 820-838	44
878	An integral GSCM index for assessment of environmental performance in manufacturing companies. 2019 , 26, 1948-1971	8
877	Resilience and sustainability of supply chain management in the Indian automobile industry. 2019 , 339-348	7
876	CIRP Encyclopedia of Production Engineering. 2019 , 612-614	
875	A green procurement methodology based on Kraljic Matrix for supplier's evaluation and selection: a case study from the chemical sector. 2019 , 20, 185-201	4
874	Green and lean supply-chain transformation: a roadmap. 2019 , 30, 1170-1183	16
873	Sustainable Business Scenarios in 4.0 Era. 2019 , 53-59	
872	Application of Monte Carlo AHP in ranking coastal tourism environmental carrying capacity factors. 2019 , 24, 644-657	1
871	Integrating sustainable supply chain practices with operational performance: an exploratory study of Chinese SMEs. 2019 , 30, 464-478	24
870	Extending the supply chain to address sustainability. 2019 , 229, 652-666	60
869	Industry 4.0. 2019 ,	14
868	An Application of Fuzzy Integrated Model in Green Supplier Selection. 2019 , 2019, 1-11	13
867	Green Supply Chain Management in the Construction Industry: A literature review. 2019, 225, 012011	O
866	Tracing Air Pollutant Emissions in China: Structural Decomposition and GVC Accounting. 2019 , 11, 2551	2
865	Eurasian Economic Perspectives. 2019 ,	O
864	A new model for assessing the impact of the urban intelligent transportation system, farmersâl knowledge and business processes on the success of green supply chain management system for urban distribution of agricultural products. 2019 , 50, 154-162	19
	Decigning and planning a sustainable supply shain network considering economic aspects	
863	Designing and planning a sustainable supply chain network considering economic aspects, environmental impact, fixed job opportunities and customer service level. 2019 , 9, 73	3

861 Sustainability Integration Impact on Fast Fashion Supply Chains. **2019**, 27-42

860	The mediating effect of green innovation on the relationship between green supply chain management and environmental performance. 2019 , 229, 115-127	103
859	A coordinated strategy for sustainable supply chain management with product sustainability, environmental effect and social reputation. 2019 , 228, 1143-1156	18
858	Green supply chain management adoption in Lebanese manufacturing industries: an exploratory study. 2019 , 32, 520	5
857	Does Sustainability Pay? Evidence from the Food Sector. 2019 , 22, 239-260	12
856	Power and environmental reporting-practice in business networks. 2019 , 32, 632-657	1
855	Analysis of Green Supply Chain Management Enablers in FMCG Sector Using Integrated ISM and MICMAC Approach. 2019 , 69-75	1
854	Circular supply chain management: A definition and structured literature review. 2019 , 228, 882-900	169
853	Relacionando n^ Neis de maturidade em gest^ D ambiental e a ado^ 🛭 D de pr^ Licas de Green Supply Chain Management: converg^ hcia te^ Lica e estudo de m^ ltiplos casos. 2019 , 26,	6
852	Managing financing risk in capacity investment under green supply chain competition. 2019 , 143, 37-44	24
851	Effects of design for the environment on firmsalproduction and remanufacturing strategies. 2019 , 213, 217-228	40
850	Critical success factors for green supply chain management practices: An empirical study on data collected from food processing companies in Saudi Arabia. 2019 , 13, 160-167	4
849	Reverse channel choice in a closed-loop supply chain with new and differentiated remanufactured goods. 2019 , 36, 81-96	7
848	A grey-based green supplier selection model for uncertain environments. 2019 , 221, 768-784	97
847	Traceability management systems and capacity building as new approaches for improving sustainability in the fashion multi-tier supply chain. 2019 , 217, 143-158	34
846	Supply chain sustainability: A tertiary literature review. 2019 , 225, 995-1016	76
845	Analysis of the Selection and Evaluation of Suppliers in Chemical Industries. 2019,	
844	Adoption of green practices throughout the supply chain: an empirical investigation. 2019 , 26, 1650-1675	16

843	Facility location and scale optimisation in closed-loop supply chain. 2019 , 57, 7567-7585		13
842	Green warehousing: Systematic literature review and bibliometric analysis. 2019 , 226, 242-258		62
841	Creativity enables sustainable development: Supplier engagement as a boundary condition for the positive effect on green innovation. 2019 , 226, 172-185		80
840	Challenges of the Circular Economy: A Material, Metallurgical, and Product Design Perspective. 2019 , 49, 253-274		57
839	Paving the way for the circular economy and more sustainable supply chains. 2019 , 30, 1095-1113		29
838	Corporate Social Responsibility Practices in the U.S.: Using Reverse Supply Chain Network Design and Optimization Considering Carbon Cost. 2019 , 11, 2097		9
837	The credit strategy of a green supply chain based on capital constraints. 2019 , 224, 930-939		32
836	Heuristic method for robust optimization model for green closed-loop supply chain network design of perishable goods. 2019 , 226, 282-305		47
835	Evaluation of the green supply chain management practices: A novel neutrosophic approach. 2019 , 108, 210-220		55
834	A game theoretical for coordination of pricing, recycling, and green product decisions in the supply chain. 2019 , 226, 37-49		27
833	Pricing and coordination strategies of a dual-channel supply chain considering green quality and sales effort. 2019 , 218, 409-424		108
832	Sustainable Luxury Marketing: A Synthesis and Research Agenda. <i>International Journal of Management Reviews</i> , 2019 , 21, 405-426	6.4	76
831	Assessment of lean-green practices on the sustainable performance of hotel supply chains. 2019 , 31, 2448-2467		33
830	A Clonal Selection Algorithm for Multiobjective Energy Reduction Multi-Depot Vehicle Routing Problem. 2019 , 381-393		2
829	Analyzing a four-layer green supply chain imperfect production inventory model for green products under type-2 fuzzy credit period. 2019 , 129, 435-453		26
828	Are collaboration and trust sources for innovation in the reverse logistics? Insights from a systematic literature review. 2019 , 25, 176-222		27
827	Effects of low carbon supply chain practices on environmental sustainability. 2019 , 8, 2-25		7
826	Perceived fit between green IS and green SCM: Does it matter?. 2019 , 56, 103154		7

(2020-2019)

825	Describing and organizing green practices in the context of Green Supply Chain Management: Case studies. 2019 , 145, 1-10	39
824	Influence of Green Initiatives on Environmental, Economic and Operational Outcomes: The Case of the Brazilian Packaging Supply Chain. 2019 , 11, 430	3
823	Incorporating Sustainability in Management Education. 2019,	1
822	Sustainability in Supply and Value Chain Management. 2019 , 167-193	
821	Integrated transportation âl·Inventory models: A review. 2019 , 6, 100101	12
820	The driver and barrier of implementation green supply chain management (GSCM) in construction projects. 2019 , 673, 012045	1
819	From green to good supply chains:. 2019 , 49, 839-860	7
818	Do firms with environmental concerns give better performance: A systematic literature review. 2020 , e2322	O
817	Modelling the barriers of green supply chain practices in Jordanian firms. 2020, 29, 397	
	A Nov. Posicion Malian Annual Provides Formation Francisco and WACDAC for Con-	
816	A New Decision-Making Approach Based on Fermatean Fuzzy Sets and WASPAS for Green Construction Supplier Evaluation. 2020 , 8, 2202	36
816		36 1
	Construction Supplier Evaluation. 2020 , 8, 2202	Ť
815	Construction Supplier Evaluation. 2020, 8, 2202 . 2020, Pourquoi et comment lâ\(\text{B}\)ntreprise pivot peut gouverner la supply chain pour favoriser la mise en	1
815	Construction Supplier Evaluation. 2020, 8, 2202 . 2020, Pourquoi et comment låBntreprise pivot peut gouverner la supply chain pour favoriser la mise en livre dåline d^ harche RSE?. 2020, 28, 240-250 Implications of Green Logistics Management on Sustainable Business and Supply Chain	1
815 814 813	Construction Supplier Evaluation. 2020, 8, 2202 . 2020, Pourquoi et comment lât ntreprise pivot peut gouverner la supply chain pour favoriser la mise en livre dâtine d^ harche RSE?. 2020, 28, 240-250 Implications of Green Logistics Management on Sustainable Business and Supply Chain Performance: Evidence from a Survey in the Greek Agri-Food Sector. 2020, 12, 10515	1 1 16
815 814 813	Construction Supplier Evaluation. 2020, 8, 2202 . 2020, Pourquoi et comment lâBntreprise pivot peut gouverner la supply chain pour favoriser la mise en livre dâline d^ harche RSE?. 2020, 28, 240-250 Implications of Green Logistics Management on Sustainable Business and Supply Chain Performance: Evidence from a Survey in the Greek Agri-Food Sector. 2020, 12, 10515 Green Transportation and New Advances in Vehicle Routing Problems. 2020, Modelling the interrelationship of risks for green supply chain management adoption: a DEMATEL	1 1 16
815 814 813 812	Construction Supplier Evaluation. 2020, 8, 2202 . 2020, Pourquoi et comment lâBntreprise pivot peut gouverner la supply chain pour favoriser la mise en livre dâline d^ harche RSE?. 2020, 28, 240-250 Implications of Green Logistics Management on Sustainable Business and Supply Chain Performance: Evidence from a Survey in the Greek Agri-Food Sector. 2020, 12, 10515 Green Transportation and New Advances in Vehicle Routing Problems. 2020, Modelling the interrelationship of risks for green supply chain management adoption: a DEMATEL approach. 2020, 36, 414 Evaluation of Green Supply Chain Management Practices Under Uncertainty Environment: Case	1 1 16 1 2

807	Antecedents of green supply chain practices in developing economies. 2020, ahead-of-print,	14
806	Sustainable Supply Chain in the Era of Industry 4.0 and Big Data: A Systematic Analysis of Literature and Research. 2020 , 12, 4108	28
805	Assessment of Lean Supply Chain Practices in Indian Automotive Industry. 2020 , 097215091989023	7
804	Sustainable supplier selection: A novel integrated fuzzy best worst method (F-BWM) and fuzzy CoCoSo with Bonferroni (CoCoSoâ B) multi-criteria model. 2020 , 266, 121981	94
803	Sustainable Supply Chain Management in Iranian Manufacturing Companies. 2020, 3, 37-58	
802	Green innovation and competitive advantages in a furniture industrial cluster: A survey and structural model. 2020 , 23, 94-104	41
801	Inclusive Green Growth. 2020 ,	
800	Proposal for a Comprehensive Environmental Key Performance Index of the Green Supply Chain. 2020 , 25, 2161-2171	2
799	The sustainable manufacturing concept, evolution and opportunities within Industry 4.0: A literature review. 2020 , 12, 168781402092523	43
798	Going Green Inside and Out: Corporate Environmental Responsibility and Financial Performance under Regulatory Stringency. 2020 , 12, 3850	4
797	Behavioral and technical perspectives of green supply chain management practices: Empirical evidence from an emerging market. 2020 , 140, 102013	26
796	Green supply chain management in the automotive industry: A study in Brazil. 2020, 29, 2755-2769	5
795	Green Activity-Based Costing Production Decision Model for Recycled Paper. 2020 , 13, 2413	1
794	Advances in Intelligent Manufacturing. 2020,	O
793	Green supply chain management drivers, practices and performance: A comprehensive study on the moderators. 2020 , 259, 121024	33
792	Sustainable and green manufacturing âl'A narrative literature review. 2020 , 26, 2515-2520	6
791	A Stochastic Multi-Attribute Method for Measuring Sustainability Performance of a Supplier Based on a Triple Bottom Line Approach in a Dual Hesitant Fuzzy Linguistic Environment. 2020 , 17,	9
790	The Impact of Green Supply Chain Management on Firmâl Performance. 2020 , 19, 2040026	8

(2020-2020)

7 ⁸ 9	A Cross-Channel Return Policy in a Green Dual-Channel Supply Chain Considering Spillover Effect. 2020 , 12, 2171	7
788	Does disclosure in sustainability reports indicate actual sustainability performance?. 2020 , 260, 121049	33
787	Reducing carbon emissions from collaborative distribution: a case study of urban express in China. 2020 , 27, 16215-16230	6
786	A Blockchain-Based Framework for Green Logistics in Supply Chains. 2020 , 12, 4656	35
7 ⁸ 5	q-Rung Orthopair Fuzzy Prioritized Aggregation Operators and Their Application Towards Green Supplier Chain Management. 2020 , 12, 976	30
7 ⁸ 4	Sustainable Supply Chain Management: review of triggers, challenges and conceptual framework 2020 , 827, 012054	2
783	Past, present, and prospective themes of sustainable agricultural supply chains: A content analysis. 2020 , 271, 122201	17
782	Optimal Inventory Control Strategies for Deteriorating Items with a General Time-Varying Demand under Carbon Emission Regulations. 2020 , 13, 999	6
781	The Role of Seaports in Green Supply Chain Management: Initiatives, Attitudes, and Perspectives in Rotterdam, Antwerp, North Sea Port, and Zeebrugge. 2020 , 12, 1688	23
780	The circular economy in the textile and apparel industry: A systematic literature review. 2020 , 259, 120728	120
780 779	The circular economy in the textile and apparel industry: A systematic literature review. 2020 , 259, 120728 Sustainable supply chain network design: An application to the wine industry in Southern Portugal. 2020 , 1-16	120
<i>,</i>	Sustainable supply chain network design: An application to the wine industry in Southern Portugal.	
779	Sustainable supply chain network design: An application to the wine industry in Southern Portugal. 2020 , 1-16	11
779 778	Sustainable supply chain network design: An application to the wine industry in Southern Portugal. 2020, 1-16 Green supply chain. 2020, 35-61 Environmentally responsible closed-loop supply chain models for joint environmental responsibility	11 5
779 778 777	Sustainable supply chain network design: An application to the wine industry in Southern Portugal. 2020, 1-16 Green supply chain. 2020, 35-61 Environmentally responsible closed-loop supply chain models for joint environmental responsibility investment, recycling and pricing decisions. 2020, 259, 120776	11 5 21
779 778 777 776	Sustainable supply chain network design: An application to the wine industry in Southern Portugal. 2020, 1-16 Green supply chain. 2020, 35-61 Environmentally responsible closed-loop supply chain models for joint environmental responsibility investment, recycling and pricing decisions. 2020, 259, 120776 Optimising the configuration of green supply chains under mass personalisation. 2020, 58, 7420-7438	11 5 21
779 778 777 776 775	Sustainable supply chain network design: An application to the wine industry in Southern Portugal. 2020, 1-16 Green supply chain. 2020, 35-61 Environmentally responsible closed-loop supply chain models for joint environmental responsibility investment, recycling and pricing decisions. 2020, 259, 120776 Optimising the configuration of green supply chains under mass personalisation. 2020, 58, 7420-7438 Green Supply Chain Performance Prediction Using a Bayesian Belief Network. 2020, 12, 1101	11 5 21 5

771	Operational excellence in a green supply chain for environmental management: A case study. 2020 , 29, 1532-1547	12
770	A new soft computing approach for green supplier selection problem with interval type-2 trapezoidal fuzzy statistical group decision and avoidance of information loss. 2020 , 24, 12313-12327	14
769	Effects of green supply chain integration and green innovation on environmental and cost performance. 2020 , 58, 4589-4609	46
768	Modeling the relationship between organizational performance and green supply chain practices using canonical correlation analysis. 2020 , 26, 5835-5853	10
767	Supply chain sustainability and performance of firms: A meta-analysis of the literature. 2020 , 137, 101923	53
766	Order allocation in purchasing management: a review of state-of-the-art studies from a supply chain perspective. 2020 , 58, 4741-4766	3
765	A supply chain practice-based view of enablers, inhibitors and benefits for environmental supply chain performance measurement. 2021 , 32, 382-396	7
764	Game theory-based models in green supply chain management: a review of the literature. 2021 , 59, 4736-475	5522
763	The impact of relational capital on green supply chain management and financial performance. 2021 , 32, 861-874	13
762	Analysing the vulnerability of green clothing supply chains in South and Southeast Asia using fuzzy analytic hierarchy process. 2021 , 59, 752-771	22
761	Modelling of barriers pertaining to implementation of green supply chain management using ISM approach. 2021 , 43, 9-16	1
760	Game-Theoretic Analysis of Green Supply Chain Under Cost-Sharing Contract with Fairness Concerns. 2021 , 23, 2050017	O
759	Modeling a green supply chain in the hotel industry: An evolutionary game theory approach. 2021 , 92, 102716	17
758	Green supply chain management practices and its impact on organizational performance: evidence from Indian manufacturers. 2021 , 32, 862-886	7
757	Stakeholder perception of reverse logistics practices on supply chain performance. 2021 , 30, 60-70	14
756	Analysis of the trend in the knowledge of environmental responsibility research. 2021 , 278, 123402	11
755	Indispensable link between green supply chain practices, performance and learning: An ISM approach. 2021 , 279, 123387	2
754	Examining green capabilities as drivers of green supply chain management adoption. 2021 , 44, 94-111	7

753	Green innovation: A systematic literature review. 2021 , 279, 122474	48
75²	An integrated contract for coordinating a three-stage green forward and reverse supply chain under fairness concerns. 2021 , 279, 123735	12
75 ¹	Green supply chain management: Scientometric review and analysis of empirical research. 2021 , 284, 124722	17
750	Climate change and organizational management: toward a new paradigm. 2021 , 33, 640-661	1
749	The effects of environmental knowledge and green products awareness on green management and sustainable performance: Evidence from manufacturing sector in UAE. 2021 , 757-762	1
748	A review of challenges and opportunities of blockchain adoption for operational excellence in the UK automotive industry. 2021 , 14, 7-60	13
747	A Multi-objective Particle Swarm Optimization Based on Pareto Archive for Integrated Production and Distribution Planning in A Green Supply Chain. 2021 , 35, 133-153	3
746	Quantifying network flexibility requirements in terms of energy storage. 2021 , 167, 869-882	1
745	Study on the economic benefits of retired electric vehicle batteries participating in the electricity markets. 2021 , 286, 125414	7
744	Big Data Analytics as a mediator in Lean, Agile, Resilient, and Green (LARG) practices effects on sustainable supply chains. 2021 , 145, 102170	42
743	Supply chain management for circular economy: conceptual framework and research agenda. 2021 , 32, 510-537	19
742	A systematic literature review to integrate lean, agile, resilient, green and sustainable paradigms in the supply chain management. 2021 , 30, 1191-1212	12
741	Consumers care and firms should too: On the benefits of disclosing supplier monitoring activities. 2021 , 67, 360-381	4
740	Stakeholders and socially responsible supply chain management: the moderating role of internationalization. 2021 , 12, 667-694	4
739	Developing the structural model based on analyzing the relationship between the barriers of green supply chain management using TOPSIS approach. 2021 , 43, 1-8	6
738	Robust facility location decisions for resilient sustainable supply chain performance in the face of disruptions. 2021 , 32, 357-385	11
737	Eco-efficient management of a feeding system in an automobile assembly-line. 2021 , 16, 464-485	0
736	Are exporters more environmentally friendly? A re-appraisal that uses Chinaâl micro-data. 2021 , 44, 1402-142	273

735	For green or not for green? The effect of cooperation goals and type on environmental performance. 2021 , 30, 267-281	5
734	Price premium effect, supply contracts and strategic decision making under environmental considerations. 2021 , 28, 1665-1696	2
733	Commencement of Green Supply Chain Management Barriers: A Case of Rubber Industry. 2021, 685-699	
73²	A new fuzzy-stochastic compromise ratio approach for green supplier selection problem with interval-valued possibilistic statistical information. 2021 , 33, 7893-7911	5
731	S&OP as Driver for Sustainability. 2021 , 125-137	
730	A Study on Consumer preference towards green products in Kharghar area of Navi Mumbai	
729	Identifying and prioritizing the effective factors in the implementation of green supply chain management in the construction industry. 2021 , 2, 97-106	6
728	. 2021 , 9, 3679-3695	8
7 2 7	Reverse Logistic Processes for Glass Container Reuse. 2021 , 8, 397-411	4
726	Green and Environment Sustainable Supply Chain Practices in Leading Indian Manufacturing Companies. 2021 , 89-102	
725	Network change processes for environmental practices. 2021 , ahead-of-print,	1
724	Identification of Drivers in Implementing Green Supply Chain in Indian Perspective. 2021, 487-497	
723	Addressing Sustainability Challenges Through Supply Chain ManagersâlTransformative Leadership Behavior. 2021 , 9-30	О
722	Carbon footprint based multi-objective supplier selection problem with uncertain parameters and fuzzy linguistic preferences. 2021 , 2, 20-29	2
721	Green Supply Chain Management. 2021 , 21-39	
720	A Quantitative and Qualitative Review of Sustainable Manufacturing. 2021 , 941-960	2
719	Selection of environmental-conscious sourcing: an empirical investigation. 2021, ahead-of-print,	6
718	A Review of Eco-Innovations and Exports Interrelationship, with Special Reference to International Agrifood Supply Chains. 2021 , 13, 1378	5

717	A demand-based relocation of warehouses and green routing. 2021, 46, 8438-8443	
716	Multi-indicator supply chain management framework for food convergent innovation in the dairy business. 2021 , 3, 100045	7
7 ¹ 5	A Conceptual Framework to Analyze Food Loss and Waste within Food Supply Chains: An Operations Management Perspective. 2021 , 13, 927	14
714	The green supply chain and sustainability performance in emerging country. 2021 , 10, 139-152	1
713	Continuous-Time Scheduling in Green Supply Chain Management. 2021, 93-161	
712	Analysis of Lean, Green, and Resilient Practices for Indian Automotive Supply Chain Performance Using BestâlWorst Method. 2021 , 349-358	O
711	Introduction. 2021 , 1-8	
710	Sustainable Manufacturing and Technology: The Development and Evaluation. 2021, 111-140	
709	Green Supply Chain Management. 2021 , 283-307	
708	Impact of Green Supply Chain Management (GSCM) on Business Performance and Environmental Sustainability: Case of a Developing Country. 227853372098308	4
707	Lean, Green, Clean Sciences and Technologies. 2021 , 57-75	1
706	A bibliometric analysis of comparative research on the evolution of international and Chinese green supply chain research hotspots and frontiers. 2021 , 28, 6302-6323	8
705	Recycling of Composite Materials. 2021 , 527-552	1
704	Delivering Green Supply Chain Using Blockchain Technology for Sustainable Environment: A Survey. 2021 , 759-768	
703	From the Vine to the Bottle: How Circular is the Wine Sector? A Glance Over Waste. 2021, 151-175	
702	Understanding the Current Research of Cross-Border E-Commerce. 2021 , 285-304	
701	Servitization as a Strategy for Remanufacturing: An Experimental Study. 2021 , 18,	O
700	Research Trends in Information Systems From the Management Discipline Based on Co-Occurrence Analysis. 2021 , 565-581	

699 Decision Support for Sustainable Supply Chain Management. **2021**, 43-70

698	Mapping the environmental aspect of kernel product system in complex supply chains of the West Africa cashew industry. 2021 , 28, 22536-22550	
697	The role of logistics performance for sustainable development in top Asian countries: Evidence from advance panel estimations. 2021 , 29, 595-606	6
696	Circular Supply Management: Beitrag der Beschaffung zu wirksamer Nachhaltigkeit in Lieferketten. 2021 , 305-327	
695	Application of gray DEMATEL-ANP in green-strategic sourcing. 2021 , 64, 101524	16
694	Green supply chain management in the platform economy: a bibliometric analysis. 1-17	2
693	How Corporate Social Responsibility and External Stakeholder Concerns Affect Green Supply Chain Cooperation among Manufacturers: An Interpretive Structural Modeling Analysis. 2021 , 13, 2518	3
692	Green supply chain management strategy and financial performance in the shipping industry. 1-20	6
691	Green Supply Chain Network Optimization Under Random and Fuzzy Environment. 1	18
690	Designing a closed-loop supply chain network considering multi-task sales agencies and multi-mode transportation. 2021 , 25, 6203-6235	17
689	TOPSIS Method Based on Correlation Coefficient under Pythagorean Fuzzy Soft Environment and Its Application towards Green Supply Chain Management. 2021 , 13, 1642	34
688	ESTUDIO EXPLORATORIO SOBRE LA CADENA DE SUMINISTROS ÂÑERDEÂÑ EL CAPITAL HUMANO ÂÑERDEÂÑEN ORGANIZACIONES DEL ^ REA METROPOLITANA DE MONTERREY (EXPLORATORY STUDY ON THE "GREEN" SUPPLY CHAIN AND "GREEN" HUMAN CAPITAL IN ORGANIZATIONS IN	
687	Application of Simulation in Healthcare Service Operations. 2021 , 31, 1-23	1
686	Banking technology and cashless economy in selected Sub-Saharan African countries: does education matter?. 2021 , 24, 584-595	1
685	An explorative study and comparison between companiesâland customersâlperspectives in the sustainable fashion industry. 2021 , 12, 133-145	7
684	Single-use plastic packaging in the Canadian food industry: consumer behavior and perceptions. 2021 , 8,	31
683	Analysis of Barriers to Green Manufacturing Using Hybrid Approach: An Investigatory Case Study on Indian Automotive Industry. 2021 , 5, 545-560	4
682	Antecedents and consequences of green supply chain management in Taiwan's electric and electronic industry. 2021 , 32, 1066-1093	8

681	A Meta-Synthesis of Bibliometric Reviews of Research on Managing for Sustainability, 1982â 2 019. 2021 , 13, 3469	4
680	Aggregation operators of Pythagorean fuzzy soft sets with their application for green supplier chain management. 2021 , 40, 5545-5563	27
679	Sustainability Orientation and Focus in Logistics and Supply Chains. 2021 , 13, 3280	15
678	Four types of eco-innovation for Baltic firms. 1-17	2
677	An empirical analysis: Did green supply chain management alleviate the effects of COVID-19?. 2021 , 30, 2702	8
676	An integration of environmental awareness into flexible supply chains: a trade-off between costs and environmental pollution. 2021 , 1	1
675	Do formal and informal institutions matter for firm-level strategic environmental actions? A multi-level perspective from Jordan. 1-29	O
674	Application of green supply chain management in the oil Industries: Modeling and performance analysis. 2021 , 49, 542-542	O
673	The contingency effects of internal and external collaboration on the performance effects of green practices. 2021 , 167, 105383	5
672	Model Based Analysis of Innovation in Sustainable Supply Chains. 2021 , 13, 4868	2
671	Does green and sustainable engagement benefit online platforms in supply chains? The role of green and public concern. 1-16	2
670	Integrating sustainability and resilience in the supply chain: A systematic literature review and a research agenda. 2021 , 30, 2858	41
669	The impact of big data analytics and artificial intelligence on green supply chain process integration and hospital environmental performance. 2021 , 165, 120557	43
668	Overcoming sustainability challenges with non-profit organisations? Insights from the apparel supply chain. 2021 , 22, 115-135	2
667	The effects of green supply chain management capability on the internalisation of environmental management systems and organisation performance. 2021 , 28, 1241-1253	12
666	Ye l l Tedarik Zinciri Uygulamalar ñ a °likin Gaziantep Organize Sanayi B^ lgesinde Bir Aral li ma. 456-477	
665	A comparison study of fuzzy-based multiple-criteria decision-making methods to evaluating green concept alternatives in a new product development environment. 2021 , 14, 412-438	5
664	The evolution of production scheduling from Industry 3.0 through Industry 4.0. 1-21	9

663	Efficiency evaluation of green supply chains based on fuzzy chance constrained three-stage DEA model. 2021 , 770, 012039	Ο
662	Measuring supply chain performance: the triple E model. 2021, ahead-of-print,	3
661	Significance of multi-objective optimization in logistics problem for multi-product supply chain network under the intuitionistic fuzzy environment. 2021 , 7, 2119	15
660	Drivers and barriers to green supply chain management in the South African cement industry. 15,	O
659	A sustainable inventory model with controllable carbon emissions in green-warehouse farms. 2021 , 298, 126777	16
658	. 2021 , 25, 508-523	9
657	Assessing e-commerce impacts on China's CO emissions: testing the CKC hypothesis. 2021 , 28, 56966-56983	3
656	AHP-TOPSIS social sustainability approach for selecting supplier in construction supply chain. 2021 , 2, 100034	6
655	Impact of government subsidies on green supply chain operation under different power structures. 2021 , 1941, 012007	
654	Big Data Analytics in Sustainable Supply Chain Management: A Focus on Manufacturing Supply Chains. 2021 , 13, 7101	16
653	Reverse logistics research of municipal hazardous waste: a literature review. 2021 , 1-37	1
652	Industry 4.0 Maturity Model Assessing Environmental Attributes of Manufacturing Company. 2021 , 11, 5151	8
651	Simulation-Based Analysis of Greenhouse Gas Emissions in Sustainable Supply Chainsâ R e-Design in an Approach to Supply Chain Strategy. 2021 , 14, 3504	4
650	An Integrated Decision-Making Approach for Green Supplier Selection in an Agri-Food Supply Chain: Threshold of Robustness Worthiness. 2021 , 9, 1304	17
649	Critical Success Factors for Leveraging Technology Transfer from Higher Education Institutions to Industry: Indian Context. 2021 , 18, 2150018	0
648	Impact of Green Supply Chain Management Practices on Employee Engagement and Organizational Commitment: Mediating Role of Firm Performance. 097215092110185	2
647	A bibliometric analysis of pricing models in supply chain. 1	
646	Green supply chain management and organizational culture: a bibliometric analysis based on Scopus data (2001-2020). 2021 , ahead-of-print,	4

645	Barriers to achieving sustainable construction project procurement in the private sector. 2021 , 3, 100125	1
644	Sustainable supply chain management in construction industry: a Turkish case. 1	3
643	Integrated technologies toward sustainable agriculture supply chains: missing links. 2021 , ahead-of-print,	4
642	Discovering research trends and opportunities of green finance and energy policy: A data-driven scientometric analysis. 2021 , 154, 112295	12
641	Examining the antecedents and consequences of sustainable green supply chain management from the perspective of ecological modernization: evidence from Taiwanâl high-tech sector. 1-32	2
640	Supply chain environmental and social sustainability practice diffusion: Bibliometrics, content analysis and conceptual framework.	2
639	Green Supply Chain Management: Conceptual Framework and Models for Analysis. 2021, 13, 8127	10
638	Understanding the effect of market orientation on circular economy practices: The mediating role of closed-loop orientation in German SMEs.	4
637	Hierarchical structure of a green supply chain. 2021 , 157, 107303	3
636	The Economic Aspect of Digital Sustainability: A Systematic Review. 2021 , 13, 8241	8
636	The Economic Aspect of Digital Sustainability: A Systematic Review. 2021, 13, 8241 Green supply chain management pressures, practices and performance: a critical literature review. 2021, ahead-of-print,	3
	Green supply chain management pressures, practices and performance: a critical literature review.	
635	Green supply chain management pressures, practices and performance: a critical literature review. 2021, ahead-of-print, Detecting the Crisis of Supply Chain Management on E-Commerce for Sustainability Using	3
635	Green supply chain management pressures, practices and performance: a critical literature review. 2021, ahead-of-print, Detecting the Crisis of Supply Chain Management on E-Commerce for Sustainability Using Q-Technique. 2021, 13, 9098 Key elements of green supply chain management drivers and barriers empirical study of solar	3
635 634 633	Green supply chain management pressures, practices and performance: a critical literature review. 2021, ahead-of-print, Detecting the Crisis of Supply Chain Management on E-Commerce for Sustainability Using Q-Technique. 2021, 13, 9098 Key elements of green supply chain management drivers and barriers empirical study of solar energy companies in South Egypt. 2021, ahead-of-print, A decision framework for green manufacturing indicators using fuzzy AHP - ELECTRE I: a case study	3 4 1
635 634 633	Green supply chain management pressures, practices and performance: a critical literature review. 2021, ahead-of-print, Detecting the Crisis of Supply Chain Management on E-Commerce for Sustainability Using Q-Technique. 2021, 13, 9098 Key elements of green supply chain management drivers and barriers empirical study of solar energy companies in South Egypt. 2021, ahead-of-print, A decision framework for green manufacturing indicators using fuzzy AHP - ELECTRE I: a case study of the steering system manufacturer. 1-10 A maturity stage model to explore repercussions of green manufacturing for manufacturing	3 4 1 2
635 634 633 632	Green supply chain management pressures, practices and performance: a critical literature review. 2021, ahead-of-print, Detecting the Crisis of Supply Chain Management on E-Commerce for Sustainability Using Q-Technique. 2021, 13, 9098 Key elements of green supply chain management drivers and barriers empirical study of solar energy companies in South Egypt. 2021, ahead-of-print, A decision framework for green manufacturing indicators using fuzzy AHP - ELECTRE I: a case study of the steering system manufacturer. 1-10 A maturity stage model to explore repercussions of green manufacturing for manufacturing strategy decision areas. 2021, ahead-of-print, Multicriteria Decision-Making Approach for Pythagorean Fuzzy Hypersoft SetsâlInteraction	3 4 1 2

627	Dynamic Capabilities and Critical Factors for Boosting Sustainability-Oriented Innovation: Systematic Literature Review and a Framework Proposal. 1-29	1
626	The future of sustainable supply chains: a novel tertiary-systematic methodology. 2021 , ahead-of-print,	3
625	Factors affecting managers' intention to adopt green supply chain management practices: evidence from manufacturing firms in Jordan. 2021 , 1	1
624	Supply chain redesign in the aquaculture supply chain: a longitudinal case study. 1-17	O
623	Sustainable Supply Chains: Evidence from Small and Medium-Sized Manufacturers. 2021 , 13, 9059	1
622	Optimization of Energy-Intensive Process in Ayurvedic Medicine Manufacturing Unitâl Case Study. 2021 , 5, 975	4
621	Principles and Design Strategies for Ultra-efficient Production Systems in the Process Industry. 2021 , 93, 1781	О
620	Green Supply Chain Management Practices and Firm Characteristics: Evidence from Cameroon.	
619	The dynamics of green supply chain management within the framework of renewable energy.	5
618	Novel q-rung orthopair fuzzy interaction aggregation operators and their application to low-carbon green supply chain management. 2021 , 41, 4109-4126	19
617	Development of the Concept of Circular Supply Chain Managementâl Systematic Review. 2021, 9, 1740	5
616	Game theoretic analysis of a three-stage interconnected forward and reverse supply chain. 1	O
615	The Role of Green Strategy Adoption in Driving Green Supply Chain Management Practices. 2021, 21-48	
614	How to embed environmental sustainability: The role of dynamic capabilities and managerial approaches in a life cycle management perspective.	5
613	Competence-Oriented, Data-Driven Approach for Sustainable Development in University-Level Education. 2021 , 13, 9977	1
612	Integration of green and lean practices for sustainable business management.	5
611	Antecedents and consequences of green supply chain management practices: a study of Indian food processing industry. 2021 , ahead-of-print,	2
610	3D Printing Incorporated with Supply Chain Management and Associated Waste Production. 2022 , 159-178	1

609	Constructing an intelligent shoe production plant using a green supply chain and knowledge management. 1-12	1
608	Pricing and inventory control decisions in the stochastic hybrid production systems with multiple recovery options. 2021 , 55, 2685-2709	
607	Product pricing problem in green and non-green multi-channel supply chains under government intervention and in the presence of third-party logistics companies. 2021 , 159, 107490	7
606	Introductory Chapter: Disciplinarity Aspects in Green Supply Chain Design and Operation.	
605	Closed-Loop Supply Chain Design with Sustainability Aspects and Network Resilience under Uncertainty: Modelling and Application. 2021 , 2021, 1-23	6
604	Green Supply Chain in Solid Waste Management: Case Study of EcoCare H2H Waste Collection, Goaso, Ghana.	
603	Service-oriented manufacturing: A literature review and future research directions. 1	5
602	Environmental sustainability practices and offshoring activities of multinational corporations across emerging and developed markets. 2021 , 30, 101789	4
601	Greenness assessment of supply chains via intuitionistic fuzzy based approaches. 2021 , 50, 101377	5
600	Sustainability challenges in public health sector procurement: An application of interpretative structural modelling. 2021 , 77, 101028	2
599	Green and low carbon matters: A systematic review of the past, today, and future on sustainability supply chain management practices among manufacturing industry. 2021 , 4, 100144	4
598	Sustainability management in supply chains: the role of familiness. 2021 , 173, 121078	5
597	Analysis of barriers of sustainable supply chain management in electronics industry: An interpretive structural modelling approach. 2021 , 3, 100026	7
596	How to advance sustainable and circular economy-oriented public procuremental review of the operational environment and a case study from the Kymenlaakso region in Finland. 2022 , 227-277	2
595	Towards Making a Sustainable Organization. 2022 , 238-268	
594	Company perspectives on sustainable circular economy development in the South Karelia and Kymenlaakso regions and in the publishing sector in Finland. 2022 , 619-649	
593	Investigation of Green Criteria With Clustering Analysis in Green Supplier Selection. 2022, 207-228	О
592	Textile and Apparel Industry: Industry 4.0 Applications. 2021 , 1-20	

591 Modern age of sustainability: supply chain resource management. **2021**, 75-98

590	Green Supply Chain Management: A Meta-analysis of Recent Reviews. 2021 , 632-640	1
589	The Development of Servitization Concept in the Era of Industry 4.0 Through SCM Perspective. 2021 , 336-358	
588	Konzepte, Grundlagen und Herausforderungen im Management globaler Wertsch^ ¬fungsketten. 2021 , 1-15	
587	GSES with Cloud Model Theory and QUALIFLEX Method. 2021, 229-248	
586	Green Supplier Selection: An Empirical Investigation. 2021 , 723-735	1
585	A Conceptual Framework of Green Supply Chain Management: Influential Factors, Green Practices, and Performance. 2021 , 3-33	
584	Time and Quantity Based Hybrid Consolidation Algorithms for Reduced Cost Products Delivery. 2021 , 69, 409-432	1
583	Identification of environmental supply chain bottlenecks: a case study of the Ethiopian healthcare supply chain. 2021 , ahead-of-print,	11
582	Supply Chain Sustainability in Food and Beverage Industry. 2021 , 173-189	
581	A Review on GSCM and Green Manufacturing Concepts in Plastic Industry. 2021,	
580	The integration of LARG supply chain paradigms and supply chain sustainable performance (A case study of Iran). 2021 , 9, 157-177	O
579	Inventory Management Under Carbon Emission Policies: A Systematic Literature Review. 2021 , 187-218	2
578	An Insight into Reverse Logistics with a Focus on Collection Systems. 2021 , 13, 548	9
577	Supply Chain Management and the Delivery of Ecosystems Services in Manufacturing. 2013, 157-177	1
576	Green Marketing Strategies. 231-253	1
575	Green supply chain practices and company performance in Portuguese manufacturing sector. 2020 , 29, 1832-1849	22
574	Supply Chain Management for Sustainability. 2013 , 427-450	4

573	Green Supply Chain. 2013 , 83-105	4
572	Material Waste in the Construction Industry: A Review of the Legislative and Supply Chain Issues. 2013 , 5-27	1
571	Sustainable Manufacturing - Challenges and Possibilities for Research and Industry from a Swedish perspective. 2008 , 119-122	7
570	A Review of Research and Practice for the Industrial Networks of the Future. 2010 , 11-38	5
569	A Sustainable Green Supply Chain for Globally Integrated Networks. 2010 , 191-206	6
568	Knowledge and Skills of a Logistics Manager Required by the Manufacturing Industry of Ciudad Ju^ Eez. 2020 , 109-127	1
567	Green Practices in the Fashion Supply Chain: A Literature Review. 2020 , 115-132	1
566	A Group Evaluation Method for Supplier Selection Based on GSCM Practices in an Indian Manufacturing Company. 2020 , 114-129	2
565	The Impacts of Additive Manufacturing Technology on Lean/Green Supply Chain Management Practices. 2020 , 159-168	2
564	Supply Chain Innovation and Sustainability Frontiers: A Balanced Scorecard Perspective. 2021 , 479-501	1
563	Inclusive Green Agricultural Business Model Innovation for Rural Africa: A Conceptual Framework. 2020 , 281-307	2
562	The Effect of Institutional Pressures and Top ManagersâlPosture on Green Supply Chain Management. 2015 , 99-121	3
561	Current Deficiencies and Paths for Future Improvement in Corporate Sustainability Reporting. 2016 , 67-83	1
560	Managing Sustainable Consumption: Is It a Problem or Panacea?. 2017 , 115-125	9
559	The Impact and Role of Transportation on the Construction and Operations of the Green Supply Chain. 2017 , 15-26	2
558	Quantitative Modeling of Sustainability in Interorganizational Supply Chains. 2018, 119-134	1
557	CIRP Encyclopedia of Production Engineering. 2014 , 469-471	1
556	Green Virtual Enterprise Breeding Environment Reference Framework. 2011 , 545-555	13

555	Towards a Holistic Approach for Sustainable Partner Selection in the Electrics and Electronics Industry. 2011 , 45-69	5
554	Optimal Location of New Distribution Center in Supply Chain Network Design with Varying Inventory Capacity. 2013 , 553-573	2
553	Sustainable Supply Chain Management in Urban Logistics. 2014 , 21-35	12
552	Status and Trend of the Swine Biogas Supply Chain in Poyang Lake Ecological Economic Zone. 2013, 325-334	1
551	Intelligent Products in the Supply Chain - 10 Years on. 2013 , 103-117	7
550	The Role of ICT in Green Logistics: A Systematic Literature Review. 2014 , 53-65	2
549	Industrial Sustainability. 2013 , 27-58	1
548	Process Alignment for Sustainable Product Development: The Essential Role of Supplier and Customer Involvement Processes. 2013 , 556-567	1
547	Investigating Organizational Characteristics for Sustainable Supply Chain Planning Under Fuzziness. 2014 , 81-100	10
546	How Does it Pay to be Green and Good? The Impact of Environmental and Social Supply Chain Practices on Operational and Competitive Outcomes. 2015 , 341-370	4
545	Negotiation Strategy for Economical Reuse in Closed-Loop Supply Chains. 2014 , 382-389	1
544	Dynamic Competition in Supply Chains with Downstream Remanufacturing Capacity. 2010 , 257-279	1
543	Grˆ ne Logistik âlHandlungsfelder und -strategien fˆ r.Logistikdienstleister am Beispiel von DB Schenker. 2010 , 681-707	5
542	Management von Netzwerkorganisationen âlZum Stand der Forschung. 2010 , 373-470	38
541	The Value of Product Life-Cycle for Deteriorating Items in a Closed Loop Under the Reverse Logistics Operations. 2014 , 383-395	2
540	Building a holistic understanding of Reverse Logistics for SME Automotive Remanufacturers. 2012 , 558-563	1
539	Developing the Hybrid Multi Criteria Decision Making Approach for Green Supplier Evaluation. 2018 , 162-175	2
538	A Simulated Annealing Heuristic for the Heterogeneous Fleet Pollution Routing Problem. 2019 , 171-204	1

537	Evaluating GSCM Practiceâ P erformance Relationship in Chemical, Textile and Rubber/Plastic SMEs in India. 2020 , 79-88	2
536	Analysis of Barriers to Leanâtireen Manufacturing System (LGMS): A Multi-criteria Decision-Making Approach. 2020 , 181-188	3
535	Assessment of Barriers of Green Supply Chain Management Using Structural Equation Modeling. 2021 , 441-452	1
534	Multigranulation behavioral three-way group decisions under hesitant fuzzy linguistic environment. 2020 , 537, 91-115	21
533	Applying the triple bottom line in sustainable supplier selection: A meta-review of the state-of-the-art. 2020 , 269, 122001	49
532	Untangling the influence of organizational compatibility on green supply chain management efforts to boost organizational performance through information technology capabilities. 2020 , 266, 122029	21
531	A hub location model in the sustainable supply chain considering customer segmentation. 2020 , ahead-of-print,	2
530	Knowledge based decision support system for appraisement of sustainable partner under fuzzy cum non-fuzzy information. 2018 , 47, 1090-1121	2
529	Reverse logistics in the Czech Republic: Barriers to development. 2014 , 59, 363-370	7
528	Impact of Environmental Concern on Image of Internal GSCM Practices and Consumer Purchasing Behavior. 2020 , 7, 241-254	7
527	Fragmentation of production amplifies systemic risks from extreme events in supply-chain networks. 2020 , 15, e0244196	1
526	An Application of AHP and Sensitivity Analysis for Measuring the Best Strategy of Reverse Logistics: A Case Study of Photovoltaic Industry Chain. 2013 , 41, 20120104	10
525	Effect of competitive priorities on the greening of the supply chain with TQM as a mediator. 2014 , 81, 240-248	3
524	Modelado de compras verdes mediante redes de Petri coloreadas. 2017 , 84, 177-183	1
523	Yell Tedarik Zinciri Y^ Eletimini Etkileyen Fakt^ Elerin ^ Elem S r alamalar ññ SWARA ve Copeland Y^ Eltemleri ile Belirlenmesi. 2019 , 14, 899-924	3
522	Disposition Choices Based on Energy Footprints Instead of Recovery Quota.	2
521	A Generic Benchmarking Approach for Research Area Output: Is Responsible Investment a Researcherrs Stepchild?.	1
520	Analysis of Closed Loop Production System Using Orthogonal Array and Integer Programming Optimization. 2019 , 38, 851-866	2

519	A Practical Review of Green Supply Chain Management: Disciplines and Best Practices. 2016, 14, 156-164	4
518	A Practical Review of Green Supply Chain Management: Disciplines and Best Practices. 2016 , 14, 156-164	8
517	The Adoption of National Green Procurement Plans from the Perspective of Circular Economy. 2020 , 22, 15	7
516	AN ERA OF CHANGING THE ENVIRONMENTAL CONDITION BY GREEN SUPPLY CHAIN MANAGEMENT. 2017 , 5, 144-162	1
515	Yell Tedarik Zinciri Y^ Betimi Uygulamalar ññ °letme Performans "	0
514	Gesti^ 🖥 de la cadena de suministro: una revisi^ 🖟 desde la log^ 🕏 tica y el medio ambiente. 2017 , 11, 51	4
513	Eco-innovazione, relazioni di fornitura e implicazioni per la comunicazione nelle piccole imprese: un focus sulla moda italiana. 2015 , 87-104	3
512	Is Bioenergy the Big Bad Wolf in the Forestry Sector? A discussion about the sustainable supply chain management role in bioenergy systems 2011 ,	1
511	Environmental Orientation, Green Supply Chain Management, and Firm Performance: Empirical Evidence from Chinese Small and Medium-Sized Enterprises. 2020 , 17,	13
510	Trends and New Challenges in the Green Supply Chain: The Reverse Logistics. 2021 , 13, 331	7
509	Mapping the conceptual structure of environmental management: a co-word analysis. 20, 69-80	3
508	Le management durable de la supply chain : quelles pratiques pour r [^] duire l'impact environnemental d'un site industriel?. 2013 , 30, 53	O
507	Role of Waste and Performance Management in the Construction Industry. 2013 , 6, 119-129	8
506	Les d^ terminants de lâ¤doption de l⤠co-innovation selon le profil strat^ gique de la firme′: le cas des firmes industrielles fran^ Bises. 2013 , 77-110	15
505	Purchasing Green Transport and Logistics Services. 2013 , 449-465	3
504	Purchasing Green Transport and Logistics Services. 86-102	3
503	Antecedents of Green Manufacturing Practices. 2014, 333-354	6
502	Green Supply Chain Integration in Automotive Industry. 2015 , 5056-5064	3

501	Green Marketing. 2015 , 63-85	4
500	Review of Supply Chain Integration on Green Supply Chain Management (GSCM). 2015 , 348-368	3
499	Implementation of Green Supply Chain Management in a Globalized Economy. 2016, 402-418	1
498	Reverse Logistics. 2016 , 125-154	22
497	Mystery of Recycling. 2016 , 172-191	15
496	Green Retailing. 2016 , 290-307	3
495	The Challenge of Sustainability within the Italian Fashion System. 532-559	1
494	Multifaceted Applications of Green Supply Chain Management. 2016 , 327-354	9
493	Sustainable Supply Chain. 2016 , 272-302	1
492	Sustainable Supply Chains. 2017 , 1-26	4
491	Assessing the Green Supply Chain Management for the United Arab Emirates Construction Industry. 2017 , 83-110	О
490	Green Supply Chain Management Model for Sustainable Manufacturing Practices. 2017 , 153-189	6
489	Recent Developments in Green Supply Chain Management. 2017 , 191-217	1
488	Integrated Sustainable Supply Chain Management. 2017 , 218-233	2
487	Advocating Sustainable Supply Chain Management and Sustainability in Global Supply Chain. 2017 , 234-271	10
486	Selection of Green Suppliers Based on GSCM Practices. 2017 , 355-375	2
485	Performance Estimation of Firms by G-L-A Supply Chain under Imperfect Data. 2017 , 245-277	7
484	Green Supply Chain Management Theory and Practices. 2017 , 92-114	3

483	Drivers and Barriers to Green Supply Chain Management Practices. 2017, 232-260	2
482	Green Marketing as a Tool for Reducing Environmental Footprint of the Construction Industry. 2017 , 1-29	2
481	The Impact of Green Attributes From Suppliers on Supply Chain Performance. 2017, 83-103	1
480	Sustainability Evaluation of Green Urban Logistics Systems. 2018 , 103-134	11
479	Strategic Barriers and Operational Risks in Sustainable Supply Chain Management in the Indian Context. 2019 , 238-259	2
478	Evaluation of Financial and Economic Effects on Green Supply Chain Management With Multi-Criteria Decision-Making Approach. 2018 , 144-175	15
477	Assessing the Green Supply Chain Management for the United Arab Emirates Construction Industry. 2019 , 1306-1327	1
476	Green Retailing. 2019 , 1489-1508	3
475	Circular Supply Chain and Business Model in Apparel Industry. 2019 , 66-83	2
474	Sustainability Evaluation of Green Urban Logistics Systems. 2020 , 155-186	1
473	An Integrated AHP-QFD-Based Compromise Ranking Model for Sustainable Supplier Selection. 2020 , 32-54	4
472	Strategies for Greening Enterprise IT. 2011 , 51-64	2
471	The Myth of Sustainability in Fashion Supply Chains. 2020 , 160-188	1
470	The Development of Servitization Concept in the Era of Industry 4.0 Through SCM Perspective. 2020 , 593-615	1
469	Compromise Optimal System Design for Solving Multi-Objective Green Supplier Selection Problems. 2020 , 241-275	1
468	Greening up in logistics: Managerial perceptions of small and medium-sized enterprises on sustainability in Zimbabwe. 2018 , 14,	3
467	A Review on Strategic, Tactical and Operational Decision Planning in Reverse Logistics of Green Supply Chain Network Design. 2017 , 05, 83-104	13
466	Impact of SMEs Green Supply Chain Practice Adoption on SMEs Firm and Environmental Performance. 2019 , 09, 1901-1919	4

465	Reverse Logistics and Market-Driven Management. 2008,	2
464	Evaluating Green Supply Chain Management with Incomplete Information. 2012, 11, 165-169	1
463	Designing Refuse Collection Networks under Capacity and Maximum Allowable Distance Constraints. 2013 , 19, 19-29	3
462	A Review of Nature-Based Algorithms Applications in Green Supply Chain Problems. 2014 , 6, 204-211	7
461	An Analysis of Drivers Affecting Green Supply Chain Management Implementation in Electronics Industry in Thailand. 2015 , 3,	7
460	Current Theoretical and Applied Research on Energy- and Resource-Saving Highly Reliable Chemical Process Systems Engineering. 2021 , 55, 563-587	1
459	COVID-19: Business Innovation Challenges. 2021 , 13, 11439	3
458	Integrating product design and supply chain management for a circular economy. 1-17	6
457	Carbon Footprint Implications of Demand and Supply Uncertainties in Supply Chains: A Simulation Study. 1-26	O
456	Evaluation and selection strategy for green supply chain using interval-valued q-rung orthopair fuzzy combinative distance-based assessment. 1	7
455	Designing a new mathematical model for optimising a multi-product RFID-based closed-loop food supply chain with a green entrepreneurial orientation. 2021 , ahead-of-print,	O
454	Blockchain-Based Traceability for Anti-Counterfeit in Cross-Border E-Commerce Transactions. 2021 , 13, 11057	1
453	Green Supply Chain Management practices and impact on firm performance: The moderating effect of collaborative capability. 2021 , 67, 101766	13
452	Multi-dimensional circular supply chain management: A comparative review of the state-of-the-art practices and research. 2021 , 155, 102509	17
451	Opportunistic versus Life Cycle Oriented Decision Making in Multi-Loop Recovery - An ECO-ECO Study on Disposed Vehicles.	
450	Scope for the Application of Mathematical Programming Techniques in the Synthesis and Planning of Sustainable Processes. 2009 , 55-76	
449	Linking Carbon Performance and Effectiveness of Supply Chains. 2010, 117-124	
448	CO2-Bilanzierung zur Gestaltung klimafreundlicher Transportketten bei BASF. 2010 , 211-243	

447	Understanding the Context of Green ICT. 2011 , 1824-1835	
446	Sustainable Cooperation in Networks Evaluating the Sustainable Implementation of Logistic Concepts in Networks. 2011 , 377-382	
445	Sustainable Water Provision. 2011 , 1768-1781	
444	Impacts of Sustainability: A Multi-Level Synthesis and Research Agenda.	
443	Infrastructure Sharing & Renewable Energy Use In Telecommunication Industry for Sustainable Development. 2011 , 1858-1872	
442	A study on Green Supply Chain Management: A focus on Busan and Kyeongnam area of exporting manufacturing firms. 2011 , 12, 373-397	
441	Towards Sustainable Development and Sustainable Production in Finnish Manufacturing Industry. 2012 , 422-427	1
440	Environmental Aspects in Strategic Decisions. 2012 , 169-217	
439	Greening the Automotive Supply Chain. 2012 , 189-199	
438	A Generic Simulation Model for Green Supplier Selection. 2012 , 587-592	1
437	Design a Sustainable Supply Chain. 2012 , 133-167	
436	A Decision Support System for the Operations of Vending Machine Supply Chains in a Green Logistics Environment. 2012 , 25, 338-346	
435	Green IT: An Outlook. 365-379	
434	Studies on Green Logistics in the Transport Systems. 2012 , 15, 17-27	
433	Innovative Environmental Management Tools for the Agri-Food Chain. 2013 , 3-25	1
432	The Research on Driver Model of Sustainable Supply Chain Management. 2013 , 751-759	1
431	Research on Development Path of Low-Carbon Logistics Based on Principal Component Analysis. 2013 , 1147-1153	
430	Green IT Logistics in a Greek Retailer: Grand Successes and Minor Failures. 2013 , 136-150	

429	Green Supply Chain and Supplier Selection and Evaluation. 2013 , 523-530	
428	Optimizing Routes with Safety and Environmental Criteria in Transportation Management in Spain. 2013 , 144-165	
427	A Gravitational Search Algorithm Approach for Optimizing Closed-Loop Logistics Network. 2013 , 616-638	4
426	Evaluating Reverse Logistics Networks with Centralized Centers : Hybrid Genetic Algorithm Approach. 2013 , 19, 55-79	
425	A Model for Reverse Logistics with Collection Sites Based on Heuristic Algorithm. 2014 , 395-402	
424	Research on Construction of Green Agriculture Products Supply Chain Based on the Model Differentiation. 2014 , 2129-2133	
423	Reducing Carbon Emissions in Logistics Management. 2015 , 315-319	
422	Green Supply Chain Coordination âlʿA Game Theoretic Approach. 2014 , 625-633	
421	How Firms Balance Social Responsibility with Surplus Value from Labor Inputs. 2014 , 36-53	
420	Integrated Environmental Management Tools for Product and Organizations in Clusters. 2014 , 179-200	
419	Support for Life Cycle Decision-Making in Sustainable Manufacturing âlResults of an Industrial Case Study. 2014 , 162-169	1
418	Environmental and Social Sustainability Practices across Supply Chain Management âlʿA Systematic Review. 2014 , 213-221	
417	A Framework Proposal to Assess the LARG Index of a Supply Chain in a Fuzzy Context. 2014 , 550-571	O
416	A robust optimization approach for designing an environmentally conscious supply chain with consideration of customer-specific environmental product requirements. 2014 , 185-205	1
415	Reverse Logistics Network Design Literature Review. 2014 , 2053-2070	
414	Comparison of the Single and Multiple Stage Reverse Logistics Networks: Genetic Algorithm Approach. 2014 , 10, 597-624	
413	Compras P^ blicas Sustent^ №eis: Um Estudo nas Universidades Federais Brasileiras. 2014 , 3, 27-44	
412	Performance Evaluation of Green Supply Chains: A DEA-based Approach for the Chemical Industry. 2014 , 9,	0

411	Evaluation of Green Transport Modes for Containerized Cargo. 2015 , 27-38	1
410	Public-Private Partnerships and Infrastructural Supply Chain Sustainability.	
409	Green Supply Chain: An ISM-Based Roadmap to Boundaries of Environmental Sustainability. 2015 , 1-12	1
408	Deployment of Sustainable Logistics Optimization Incorporated with Modal Shift and Emission Trading on Carbon Dioxide. 2015 , 123-139	
407	Green Supply Chain Management in Malaysia Service Industry. 2015 , 5065-5073	
406	Challenges in Building a Green Supply Chain. 2015 , 311-323	
405	Effects of Social Responsibility and GSCM Practice on Environmental Performance and Organizational Performance. 2015 , 16, 86-96	
404	Social Environmental Assessment in the Oil and Gas Industry Suppliers. 2015 , 647-654	
403	The Effects of Organizational Factors and GSCM Practices on BSC Performance. 2015, 24, 169-191	
402	Research Methodology. 2016 , 9-17	
402 401	Research Methodology. 2016, 9-17 The Moderating Effects of RetailersâlGreen Practices upon Customer Environmental Values and Organic Food Purchasing Intention. 2015, 13, 5-13	2
	The Moderating Effects of RetailersâlGreen Practices upon Customer Environmental Values and	2
401	The Moderating Effects of RetailersâlGreen Practices upon Customer Environmental Values and Organic Food Purchasing Intention. 2015 , 13, 5-13 Green Management Activities of Construction Companies and Strategic Implications for	2
401	The Moderating Effects of Retailersâl@reen Practices upon Customer Environmental Values and Organic Food Purchasing Intention. 2015, 13, 5-13 Green Management Activities of Construction Companies and Strategic Implications for Sustainable Growth. 2015, 33, 171-176 XXIV. Robert B. Handfield. La relation client-fournisseur et lâlht^ gration des dimensions qualit^ 'et	2
400	The Moderating Effects of RetailersâlGreen Practices upon Customer Environmental Values and Organic Food Purchasing Intention. 2015, 13, 5-13 Green Management Activities of Construction Companies and Strategic Implications for Sustainable Growth. 2015, 33, 171-176 XXIV. Robert B. Handfield. La relation client-fournisseur et lâlht^ gration des dimensions qualit^ 'et environnement au Supply Chain Management. 2016, 365	2
401 400 399 398	The Moderating Effects of RetailersâlGreen Practices upon Customer Environmental Values and Organic Food Purchasing Intention. 2015, 13, 5-13 Green Management Activities of Construction Companies and Strategic Implications for Sustainable Growth. 2015, 33, 171-176 XXIV. Robert B. Handfield. La relation client-fournisseur et lâIht^ gration des dimensions qualit^ 'et environnement au Supply Chain Management. 2016, 365 Green Marketing. 2016, 473-500	2
401 400 399 398 397	The Moderating Effects of RetailersâlGreen Practices upon Customer Environmental Values and Organic Food Purchasing Intention. 2015, 13, 5-13 Green Management Activities of Construction Companies and Strategic Implications for Sustainable Growth. 2015, 33, 171-176 XXIV. Robert B. Handfield. La relation client-fournisseur et lâIht^ gration des dimensions qualit^ 'et environnement au Supply Chain Management. 2016, 365 Green Marketing. 2016, 473-500 Supply Chain Design: Standortplanung und Nachhaltigkeit. 2016, 116-167	2

393	Identifying Green Supply Chain Management Enablers in South African Mining Industry using Ecological Modernization Theory Approach. 2016 , 95-119	
392	Social Aspects of Reverse Logistics and Knowledge Management. 2016 , 65-93	2
391	Business Model Innovation: Past Research, Current Debates, and Future Directions.	
390	Government's Role in Setting Optimal Policies for Green Supply Chain. 2016 , 152-158	
389	âtGreen' Supply Chain Management. 2016 , 1-23	1
388	A Study on the Influence of Korean Import and Export ManufacturersâŒnvironmental Logistics Activities on Shipping Liner Selection and Firm Performance. 2016 , 24, 123-141	
387	Bibliometric Network Analysis on the Recent Green Supply Chain Management Research. 2016 , 24, 63-80	
386	The increasing relevance of managing costs of poor quality (CoPQ). The case of the mineral water industry. 2016 , 65-96	
385	?????(????)? CEO ???? ????? ????? ????? 2016 , 17, 207-222	
384	REFERENCES. 204-223	
383	Reporting di sostenibilit degli operatori logistici in Europa: analisi degli indicatori. 2016 , 303-334	
382	Chapter twelve Sustainability issues in mass customized manufacturing. 2016 , 277-296	
381	Structural capacity assessment of machine-building enterprises and associations. 2017, 35, 01080	
380	The Development and Analysis of Environmentally Responsible Supply Chain Models. 2017 , 52-82	
379	From SCM to Eco-Industrial Park Management: Modelling Eco-Industrial Parkâl Symbiosis with the SCOR Model. 2017 , 467-478	O
378	Sustainability Awareness: Colombia Perspective. 2017 , 353-390	
377	The Factors that Influences Motivations in Green Supply Chain Management Practices Towards Organization Performance.	
376	Introduction. New frontiers for competition: Outcomes from the 13th CIRCLE International conference. 2017 , 15-27	

375	Advances in Green Supply Chain, Resource Optimization Management, Risk Control and Integrated Project Management Based on the Eleventh ICMSEM Proceedings. 2018 , 923-934	
374	Introduction. 2018 , 1-17	
373	Green HRM. 2018 , 41-55	
372	Green Supply Chain Management Theory and Practices. 2018 , 118-141	O
371	Multifaceted Applications of Green Supply Chain Management. 2018, 1243-1270	
370	Meaning of Green for 3PL Companies. 2018 , 21-44	
369	The Development and Analysis of Environmentally Responsible Supply Chain Models. 2018, 1294-1317	
368	âtireen' Supply Chain Management. 2018 , 299-322	
367	Review of Supply Chain Integration on Green Supply Chain Management (GSCM). 2018, 1489-1511	
366	Identification of Contextual Relationship Among Collaboration, Cooperation, Coordination, and Innovative Green Procurement Practices. 2018 , 201-230	
365	Analysis of Design Alternatives of End-of-Life Products Under Fractional Yields. 2018, 18-41	1
364	Sustainable Value Enhancement in Closed Loop Supply Networks. 2018 , 182-227	
363	Identifying Green Supply Chain Management Enablers in South African Mining Industry using Ecological Modernization Theory Approach. 2018 , 452-476	
362	Antecedents of Green Manufacturing Practices. 2018, 1271-1293	
361	Literature Review on Green Supply Chain Management Concept and Problems During Itâli Implementation. 17-25	1
360	Analysis of the Relation between Green Logistics Management Practices and Export Intensity for Thai Food and Drinks SMEs. 2018 , 16, 46-56	
359	. 2018 , 3,	
358	Sustainability Issues in Asian Fashion Supply Chains: Retailers Versus Suppliers. 2019 , 43-61	1

357	Nachhaltige Beschaffung von Lebensmitteln. 2019 , 187-210
356	Green supply chain management (GSCM) practices and their impact on performance: An insight from the Jordanian construction sector. 2018 , 8, 87-104
355	Food Safety Labelling Management in the Green Supply Chain Management: A Direct Observational Study in the Vietnamese Retail Food Sector. 2018 , 16, 95-108
354	Identification of Contextual Relationship Among Collaboration, Cooperation, Coordination, and Innovative Green Procurement Practices. 2019 , 1464-1488
353	The Drivers, Practices and Outcomes of Green Supply Chain Management. 2019 , 752-780
352	Transformation of the transport and logistics system in Ukraine on green logistics. 2019 , 151-161 2
351	Impact of the inclusion of variable CO2 cost in the distribution network design. 29,
350	Drivers and Barriers to Green Supply Chain Management Practices. 2019 , 1244-1271
349	Green Marketing as a Tool for Reducing Environmental Footprint of the Construction Industry. 2019, 490-511
348	The Impact of Green Attributes From Suppliers on Supply Chain Performance. 2019 , 1216-1232
347	Les usages organisationnels des espaces g^ bgraphiques. 2019 , N°134, 59
346	Green Marketing Mix. 2019 , 1611-1629
345	Meaning of Green for 3PL Companies. 2019 , 1420-1443
344	Value Engineering-Based Method for Implementing the ISO14001 System in the Green Supply Chains. 2019 , 580-601
343	Introduction to Supply Chain Management and Multimodal Logistics. 2019 , 1-28
342	CIRP Encyclopedia of Production Engineering. 2019 , 616-618
341	EU Voluntary Certification Schemes for Agricultural Products and Foodstuffs. 2019, 59-77
340	Evaluation of Financial and Economic Effects on Green Supply Chain Management With Multi-Criteria Decision-Making Approach. 2019 , 1328-1359

Responsible Consumption and Production. 2019, 1-11 339 Green Supply Chain Management Model for Sustainable Manufacturing Practices. 2019, 125-152 338 Implementation of Green Supply Chain Management in a Globalized Economy. 2019, 274-290 337 1 336 Location Logistics in Supply Chain Management. 2019, 453-476 Ky nĒg tu hoc cua sinh viˆ h trong āi hoc Kiˆ h Giang trong cuoc cˆ āh mang cˆ āg nghiep 4.0. **2019** 335 , 55(Khoa hoc Gi[^] b duc), 29 Intelligent IoT-Enabled System in Green Supply Chain Using Integrated FCM Method. 2019, 602-623 334 Greening the Supply Chain: A Framework for Best Practices. 2019, 191-209 1 333 Green Supply Chain Practices: a comprehensive and theoretically multidimensional framework for 332 categorization. 29, Ethics, Ethical Leadership, and Supply Chain Management. 2019, 99-111 331 330 Are Exporters More Environmentally Friendly? A Re-Appraisal that Uses Chinaâl Micro-Data. An Empirical Study on the Barriers and Application of Best Green Supply Logistic Practices in 329 Manufacturing Sector. 2019, 9, 57 Multi-Criteria Decision Making for Green Supplier Selection and Evaluation of Textile Industry Using 328 Fuzzy Axiomatic Design (FAD) Method. 2019, Logistics of Waste Management with Perspectives from Egypt. 2020, 171-191 327 1 An Analysis of Critical Success Factors of Implementation of Green Supply Chain Management in 326 Indian Tube Manufacturing Industries. 2020, 981-993 Methodology for the Environmental Service Suppliersal Qualification, Under the Approach of 325 Sustainable Procurement and Collaborative Initiatives: A Case Study of Industries in Curitiba. 2020, 401-415 Systematic Literature Reviews in Sustainable Supply ChainâBSC: A Tertiary Study. 2020, 383-392 324 THE EVALUATION OF GREEN SUPPLY CHAIN MANAGEMENT EFFORTS OF TURKISH FIRMS. 159-171 323

AN INVESTIGATION INTO SUSTAINABLE SUPPLY CHAIN MANAGEMENT PRACTICES IN A

DEVELOPING COUNTRY. 2019, 11, 104-118

322

321	Analysis of the Barriers to Green Supply Chain Management Implementation. 2020, 202-218	
320	MODELING OF ECOLOGICALLY-ORIENTED CLOSED LOGISTICS CHAINS. 2020 , 79-93	
319	Recent Developments in Green Supply Chain Management. 2020 , 1115-1135	
318	Green Supply Chain Management: Evolution of the Concept, Practices and Trends. 2020 , 47-56	1
317	Adoption of green supply chain management practices in multi-tier supply chains: examining the differences between higher and lower tier firms. 1-18	6
316	The Effects of Green SCM Implementation on Business Performance in SMEs: A Longitudinal Study in Electronics Industry. 2021 , 13, 11874	3
315	Theoretical Proposal for an Integrated Sustainability Performance Measurement System in the Supply Chain. 2021 , 2,	1
314	Sustainable supply chain management practices and their mediation effect on economic returns. 2020 , 4, 8-20	Ο
313	Green Supply Chain Management and Firmâß Performance: A Review. 2020, 103-111	
312	Integrated Sustainable Supply Chain Management. 2020 , 2061-2072	
312	Integrated Sustainable Supply Chain Management. 2020 , 2061-2072 e-Supply Chain Management in Tourism Destinations. 2020 , 1-21	
311	e-Supply Chain Management in Tourism Destinations. 2020 , 1-21 Green Supply Chain Network Design for the Final Disposal of Used Tires that Mitigate the	
311	e-Supply Chain Management in Tourism Destinations. 2020 , 1-21 Green Supply Chain Network Design for the Final Disposal of Used Tires that Mitigate the Environmental Impact in Barranquilla City. 2021 , 39-46	0
311 310 309	e-Supply Chain Management in Tourism Destinations. 2020, 1-21 Green Supply Chain Network Design for the Final Disposal of Used Tires that Mitigate the Environmental Impact in Barranquilla City. 2021, 39-46 Environmental-sustainability Aspect in the Outsourcing of Business-logistics Services. 2020, 147-169 Green Purchasing by Wine Retailers: Roles of Individual Values, Competences and Organizational	0
311 310 309 308	e-Supply Chain Management in Tourism Destinations. 2020, 1-21 Green Supply Chain Network Design for the Final Disposal of Used Tires that Mitigate the Environmental Impact in Barranquilla City. 2021, 39-46 Environmental-sustainability Aspect in the Outsourcing of Business-logistics Services. 2020, 147-169 Green Purchasing by Wine Retailers: Roles of Individual Values, Competences and Organizational Culture. 2021, 62, 324-336	
311 310 309 308 307	e-Supply Chain Management in Tourism Destinations. 2020, 1-21 Green Supply Chain Network Design for the Final Disposal of Used Tires that Mitigate the Environmental Impact in Barranquilla City. 2021, 39-46 Environmental-sustainability Aspect in the Outsourcing of Business-logistics Services. 2020, 147-169 Green Purchasing by Wine Retailers: Roles of Individual Values, Competences and Organizational Culture. 2021, 62, 324-336 Smart Urban Traffic for Green Supply Chain Management. 2020,	

303	Measuring Sustainability Performance: A Green Supply Chain Index. 2020 , 59, 73	1
302	MOB°LYA SEKT^ R^ NDE S^ RD^ R^ LIEB°L°R TEDAR°K Z°NC°R° Y^ NET°M° PERFORMANS DEERLEND°RMES°.	Ο
301	The Circular Economy of Plastics. 2020 , 276-301	
3 00	Sustainable Leadership as a Vector of the Circular Economy. 2020 , 165-180	
299	THE RELATIONSHIP BETWEEN GREEN HUMAN RESOURCE MANAGEMENT AND GREEN SUPPLY CHAIN MANAGEMENT. 31-63	
298	THE RELATIONSHIP BETWEEN GREEN HUMAN RESOURCE MANAGEMENT AND GREEN SUPPLY CHAIN MANAGEMENT. 31-64	
297	Management of Sustainable Supply Chain and Industry 4.0: A Literature Review. 2020, 1-47	2
296	Sustainability Supply Chain Orientation Bibliometric Agenda. 2020 , 393-410	
295	Leadership Strategies for Global Supply Chain Management. 2020 , 54-77	
294	Government's Role in Setting Optimal Policies for Green Supply Chain. 2020 , 1372-1378	
293	Sustainability Evaluation of Green Urban Logistics Systems. 2020 , 192-233	
292	Fuzzy Cognitive Maps analysis of Green Supply Chain Management: a case study approach. 2020 , 53, 17481-17486	
291	How Stakeholder Pressure Influence Corporate Sustainability, and Financial Performance in Manufacturing Industries of Pakistan: The Mediatory Role of Sustainable Supply Chain Management.	
2 90	Modeling Carbon Emissions of Alternative Distribution Network Designs for Seaport to Demand Center Just in Time Delivery. 2020 , 1-19	
289	Factors Motivating Indian Manufacturing SME Employers in Adopting GSCM Practices. 2020, 249-271	
288	Sustainable Supply Chain. 2020 , 57-87	
287	Advocating Sustainable Supply Chain Management and Sustainability in Global Supply Chain. 2020 , 1462-1490	
286	Performance Estimation of Firms by G-L-A Supply Chain under Imperfect Data. 2020 , 999-1031	

285	The Role of Institutional Pressures on Green Supply Chain Practices in Building the Organizational Image. 2020 , 1532-1545	O
284	Green Practices in Supply Chain Management to Improve Sustainable Performance. 2020, 45-71	
283	Responsible Consumption and Production. 2020 , 581-591	
282	An Artificial Bee Colony Algorithm for the Multiobjective Energy Reduction Multi-Depot Vehicle Routing Problem. 2020 , 208-223	1
281	Framework Proposition Strategy for Collection of Returned Products in Reverse Logistics Environment. 2020 , 462-475	
280	Antecedents of Green Consumerism. 2020 , 1-28	1
279	Government's Role in Setting Optimal Policies for Green Supply Chain. 2020 , 477-483	
278	Mystery of Recycling. 2020 , 877-896	
277	Assessing the Environmental Impacts of Green Collaboration in Land-Sea Freight Transport. 2020 , 113-139	1
276	Aulas por Videoconfer^ hcia: Uma solu^ 🛮 🗗 para o distanciamento social provocado pela COVID-19 ou um grande problema? (Videoconferencing Classes: A Solution to the Social Distance Caused by COVID-19 or a Big Problem?).	
275	The Cumulative Capacitated Vehicle Routing Problem Including Priority Indexes. 2020, 91-129	1
274	Modeling Barriers in Green Procurement using ISM. 2020 , 164-188	
273	Sustainable Retail Supply Chain Management âlʿA Bibliometric Viewpoint. 2020 , 215-224	O
272	Supplier in the Supply Chain: A Bibliometric Analysis. 2020 , 53-65	1
271	Relationship between Green Supply Chain Adoption and Supplier Innovation Initiative: Evidence from Manufacturing Firms in Accra Metropolis. 2021 , 09, 2780-2792	1
270	State of the art and research development prospects of energy and resource-efficient environmentally safe chemical process systems engineering. 2021 , 31, 593-604	3
269	A systematic literature review on supply chain approaches. 2021, ahead-of-print,	O
268	Pricing and Coordination Strategies in a Dual Channel Supply Chain with Green Production under Cap and Trade Regulation. 2021 , 13, 12232	12

267	Emerging Sustainable Supply Chain Models for 3D Food Printing. 2021 , 13, 12085	1
266	Maintenance cost minimization models for offshore wind farms: A systematic and critical review.	3
265	Supply chain risk factors in green construction of residential mega projects all nteractions and categorization. 2021 , ahead-of-print,	1
264	Green market orientation and organizational performance in Taiwanâß electric and electronic industry: the mediating role of green supply chain management capability. 2021 , ahead-of-print,	2
263	Future Trends in SCM. 1885-1902	
262	Greening the Automotive Supply Chain. 1545-1552	
261	A Gravitational Search Algorithm Approach for Optimizing Closed-Loop Logistics Network. 1768-1789	
260	Green and Lean Paradigms Influence on Sustainable Business Development of Manufacturing Supply Chains. 113-131	1
259	A Framework Proposal to Assess the LARG Index of a Supply Chain in a Fuzzy Context. 299-321	0
258	The Myth of Sustainability in Fashion Supply Chains. 481-508	O
257	Future Trends in SCM. 82-100	
² 57	Future Trends in SCM. 82-100 Paradigms of Supply Chain Management. 149-175	
		1
256	Paradigms of Supply Chain Management. 149-175	
256 255	Paradigms of Supply Chain Management. 149-175 BULANIK WASPAS *LE YELL TEDAR*K* LISE* LM*. 2018, 23, 193-208 Analysis of the Relation between Green Logistics Management Practices and Export Intensity for	
256 255 254	Paradigms of Supply Chain Management. 149-175 BULANIK WASPAS *LE YELL TEDAR*K^ LSE^ LM*. 2018, 23, 193-208 Analysis of the Relation between Green Logistics Management Practices and Export Intensity for Thai Food and Drinks SMEs. 2018, 16, 46-56 Food Safety Labelling Management in the Green Supply Chain Management: A Direct Observational	
256 255 254 253	Paradigms of Supply Chain Management. 149-175 BULANIK WASPAS °LE YEL TEDAR°K^ LSE^ M. 2018, 23, 193-208 Analysis of the Relation between Green Logistics Management Practices and Export Intensity for Thai Food and Drinks SMEs. 2018, 16, 46-56 Food Safety Labelling Management in the Green Supply Chain Management: A Direct Observational Study in the Vietnamese Retail Food Sector. 2018, 16, 95-108	

249	Sustainability implications of artificial intelligence in the chemical industry: A conceptual framework.	2
248	Effect of total quality management on business sustainability: the mediating role of green supply chain management practices. 1-25	1
247	Structuration de la logistique invers^ è : une approche historique. 1-13	
246	Decision support framework for integrating triple bottom line (TBL) sustainability in agriculture supply chain. 2021 , ahead-of-print,	Ο
245	Optimal Loan Pricing for Agricultural Supply Chains from a Green Credit Perspective. 2021 , 13, 12365	Ο
244	Systems Approach to Environment, Social and Governance (ESG): Case of Reliance Industries. 2021 ,	2
243	Research on Pricing Decision of Direct Sales Green Supply Chain Based on Consumersâl Valuation. 2021 , 2021, 1-17	0
242	Pythagorean Fuzzy Soft Einstein Ordered Weighted Average Operator in Sustainable Supplier Selection Problem. 2021 , 2021, 1-16	9
241	Green construction supply chain management: Integrating governmental intervention and publicaprivate partnerships through ecological modernisation. 2021 , 331, 129986	7
240	Toward a holistic understanding of sustainability in corporations: Resource-based view of sustainable supply chain management. 2021 , ahead-of-print,	2
239	Measuring environmental performance in business to business relationships: a bibliometric review. 2021 , ahead-of-print, 205	Ο
238	Maturity level of environmental management in the pulp and paper supply chain. 2021, 8, 580-596	Ο
237	A two-phase approach to efficiently support product recovery systems in a circular economy context. 2022 , ahead-of-print,	1
236	Analyzing product greening spillovers in multi-product markets. 2022 , 158, 102586	1
235	Performance evaluation of green logistics: Paving the way towards circular economy. 2022 , 3, 100019	6
234	Supply network collaborations in a circular economy: A case study of Swedish steel recycling. 2022 , 179, 106112	3
233	Evaluation of Green Supply Chain Management Benefits in Logistics Organisations. 2020,	
232	Green Restaurants. 2021 , 1-22	

231 Responsible Operations (I): Sustainability of Intelligent Supply Chain Finance. **2021**, 373-480

230	Supplier Selection Process Based on Green Approach. 2021 , 59, 391-407		
229	Analysis of the Value Equation of ROBAM Appliances Co., Ltd.'s Domestic Supply Chain in China. 2021 ,		
228	ICT Utilization in Supply Chain Environmental Collaboration Practices as the Moderator of Firmsâll Financial Performance. 2022 , 14, 958		O
227	Optimization models for supply chains under risk, uncertainty, and resilience: A state-of-the-art review and future research directions. 2022 , 157, 102553		5
226	Integrating agriculture and industry 4.0 under â\(\text{agri-food}\) 4.0\(\text{alto}\) analyze suitable technologies to overcome agronomical barriers. 2022 , ahead-of-print,		O
225	GREEN SUPPLY CHAIN MANAGEMENT AND TRENDS IN LOGISTICS: CURRENT PRACTICES IN TURKEY. 148-156		
224	A review of the physical context of creativity: A three-dimensional framework for investigating the physical context of creativity. <i>International Journal of Management Reviews</i> ,	-4	O
223	Green supply chain management for a more sustainable manufacturing industry in China: a critical review. 1		1
222	Optimal sustainability investment and pricing decisions in a two-echelon supply chain with emissions-sensitive demand under cap-and-trade policy. 1		O
221	Cut Them Loose? FirmsâlResponse Strategies to Environmental Misconduct by Supplying Firms. 10860266	5211	0688
220	Being good at being goodâllhe mediating role of an environmental management system in value-creating green supply chain management practices.		O
219	Environmental Impact of Minimal Order Quantity Constraint in (R, s, S) Inventory Policy. 2022 , 691-698		
218	Exploring the nexus between GSCM and organisational culture: insights on the role of supply chain integration. 2022 , ahead-of-print,		O
217	A roadmap for sustainable development through responsible sourcing in construction. 1-16		О
216	Green Supply Chain Management. 2022 , 47-90		O
215	Emerging Technologies for Smart Citiesâl Transportation: Geo-Information, Data Analytics and Machine Learning Approaches. 2022 , 11, 85		7
214	Do consumers care about companiesâlefforts in greening supply chains? Analyzing the role of protected values and the halo effect in product evaluation. 2022 , 3, 100027		1

213	Green-resilient supply chain network design for perishable products considering route risk and horizontal collaboration under robust interval-valued type-2 fuzzy uncertainty: A case study in food industry 2022 , 307, 114470	4
212	Design and Management of Green Supply Chain. 2022 , 46-57	
211	Sustainability for Global Value Chains: A Bibliometric Review on African-Based Studies. 2022 , 53-77	
210	Translating leader sustainability orientation into green supply chain integration: a missing link of green entrepreneurial orientation. 2022 , ahead-of-print,	2
209	Green Supply Chain Management Efforts of First-Tier Suppliers on Economic and Business Performances in the Electronics Industry. 2022 , 14, 1836	4
208	A green supplier selection framework in polyethylene industry. 2022 , ahead-of-print,	2
207	A practical method to measure sustainability performance of supply chains with incomplete information. 2022 , 341, 130707	0
206	Wastes to Wealth for Bioenergy Generation. 2022 , 211-231	
205	The Relationship between Circular Economy, Industry 4.0 and Supply Chain Performance: A Combined ISM/Fuzzy MICMAC Approach. 2022 , 14, 2772	2
204	Evaluation of the Green Supply Chain Management of a Steelmaker Based on Environmental Indicators. 16, e02830	0
203	Critical Success Factors of Blockchain adoption inGreen Supply Chain Management: Contribution through an Interpretive Structural Model. 2022 , 10, 1-23	0
202	Practices and performance outcomes of green supply chain management initiatives in the garment industry. 2022 , ahead-of-print,	0
201	The mediating role of green product innovation (GPI) between green human resources management (GHRM) and green supply chain management (GSCM): evidence from automotive industry companies in Turkey. 1-22	3
200	Measurement of key performance indicator Green Supply Chain Management (GSCM) in palm industry with green SCOR model. 2022 ,	1
199	Pricing and greening strategies in a dual-channel supply chain with cost and profit sharing contracts. 1	3
198	Green Supply Chain Management Implemented by Suppliers as Drivers for SMEs Environmental Growth with a Focus on the Restaurant Industry. 2022 , 14, 3515	1
197	Green supply chain management for operational performance: anteceding impact of corporate social responsibility and moderating effects of relational capital. 2022 , ahead-of-print,	0
196	Multi-criteria decision-making methods for the evaluating of a real green supply chain in companies with fast-moving consumer goods. 1-13	O

195	Readiness and Maturity of Smart and Sustainable Supply Chains: A Model Proposal. 1-26	1
194	Green Supply Chain Management PracticesâlImpact on Operational Performance with the Mediation of Technological Innovation. 2022 , 14, 3362	5
193	A single-manufacturer multi-retailer sustainable reworking model for green and environmental sensitive demand under discrete ordering cost reduction. 1-20	1
192	Game changer or threat: The impact of 3D printing on the logistics supplier circular supply chain. 2022 ,	O
191	Comprehensive analysis of sustainable logistics and supply chain based on bibliometrics: overview, trends, challenges, and opportunities. 1-30	О
190	An empirical study of the outcome-driven implementation in small- and medium-sized enterprises. 2022 , ahead-of-print,	
189	Assessing supply chain greenness from the perspective of embodied renewable energy âl data envelopment analysis using multi-regional input-output analysis. 2022 , 189, 1292-1305	4
188	Using artificial intelligence to make sustainable development decisions considering VUCA: a systematic literature review and bibliometric analysis 2022 , 1	1
187	Critical success factors-based strategy to facilitate green manufacturing for responsible business: An application experience in Indian context.	О
186	Impact of green human resource practices on hotel environmental performance: the moderating effect of environmental knowledge and individual green values. 2022 , ahead-of-print,	4
185	Drivers for the adoption of integrated sustainable green lean six sigma agile manufacturing system (ISGLSAMS) and research directions. 2022 , 7, 100449	1
184	From restaurant to cloud kitchen: Survival of the fittest during COVID-19 An empirical examination 2022 , 179, 121629	1
183	Selection of strategy for reverse logistics implementation. 2021 , ahead-of-print,	0
182	Green supply chain management and firm performance in the automotive industry. 34,	
181	The Role of Transport in Reverse Distribution Chains. 2021 , 15, 256-259	0
180	Extension of a Hybrid MABACâDANP Method Under Gray Environment for Green Supplier Selection. 1-34	1
179	The impact of servitization on the environmental and social performance in manufacturing firms. 2022 , 33, 425-447	0
178	Greening Factor Framework Integrating Sustainability, Green Supply Chain Management, and Circular Economy: The Chilean Case. 2021 , 13, 13575	2

177	Twenty-five years of career growth literature: a review and research agenda. 2022, 54, 152-182	2
176	The risk assessment of manufacturing supply chains based on Bayesian networks with uncertainty of demand. 2021 , 1-19	O
175	A genetic algorithm with two-step rank-based encoding for closed-loop supply chain network design. 2022 , 19, 5925-5956	
174	Theoretical Perspectives on Sustainable Supply Chain Management and Digital Transformation: A Literature Review and a Conceptual Framework. 2022 , 14, 4862	3
173	Green grain warehousing: bibliometric analysis and systematic literature review 2022, 1	О
172	Strategic solutions for the climate change social dilemma: An integrative taxonomy, a systematic review, and research agenda. 2022 , 146, 619-635	O
171	Exploring the technical and behavioral dimensions of green supply chain management: a roadmap toward environmental sustainability 2022 , 1	3
170	A State of Art Review on Blockchain Technology. 2022 , 451-457	О
169	Performances of key processes in green supply chains. 2022 , 6, 35-43	
168	Green Transportation Balanced Scorecard Model: A Fuzzy-Delphi Approach During COVID-19. 2022 , 107-127	1
168 167	Green Transportation Balanced Scorecard Model: A Fuzzy-Delphi Approach During COVID-19. 2022 , 107-127 Sustainable Green Supply Chain Management Trends, Practices, and Performance. 2022 , 443-465	1
		3
167	Sustainable Green Supply Chain Management Trends, Practices, and Performance. 2022 , 443-465	
167 166	Sustainable Green Supply Chain Management Trends, Practices, and Performance. 2022, 443-465 Transformation from IoT to IoV for waste management in smart cities. 2022, 103393 Drivers, barriers and practices of net zero economy: An exploratory knowledge based supply chain	3
167 166 165	Sustainable Green Supply Chain Management Trends, Practices, and Performance. 2022, 443-465 Transformation from IoT to IoV for waste management in smart cities. 2022, 103393 Drivers, barriers and practices of net zero economy: An exploratory knowledge based supply chain multi-stakeholder perspective framework.	3
167 166 165	Sustainable Green Supply Chain Management Trends, Practices, and Performance. 2022, 443-465 Transformation from IoT to IoV for waste management in smart cities. 2022, 103393 Drivers, barriers and practices of net zero economy: An exploratory knowledge based supply chain multi-stakeholder perspective framework. Factors affecting sustainability-oriented innovation in the leather supply chain. 2022, 31, 305-321 Critical human and behavioral factors on the adoption of sustainable supply chain management	3
167 166 165 164 163	Sustainable Green Supply Chain Management Trends, Practices, and Performance. 2022, 443-465 Transformation from IoT to IoV for waste management in smart cities. 2022, 103393 Drivers, barriers and practices of net zero economy: An exploratory knowledge based supply chain multi-stakeholder perspective framework. Factors affecting sustainability-oriented innovation in the leather supply chain. 2022, 31, 305-321 Critical human and behavioral factors on the adoption of sustainable supply chain management practices in the context of automobile industry. An analysis of drivers for the adoption of integrated sustainable-green-lean-six sigma-agile	3 0

159	Towards a conceptual framework of enterprise support for pro-environmental small and medium-sized enterprises: A contextualised review of diverse knowledge domains. 026909422210973	2
158	Do circular economy practices affect corporate performance? Evidence from Italian large-sized manufacturing firms.	2
157	Digital technologies and green human resource management: Capabilities for GSCM adoption and enhanced performance. 2022 , 108531	0
156	Effects of trade logistics on international trade: A systematic literature review. 2022 , 9,	
155	Blockchain Adoption for Sustainable Supply Chain Management: Economic, Environmental, and Social Perspectives. 10,	1
154	A Review of Future Household Waste Management for Sustainable Environment in Malaysian Cities. 2022 , 14, 6517	1
153	An integrated dynamic model to locate a competitive closed-loop supply chain facility under conditions of uncertainty: A case study of the auto parts industry.	
152	Framework for selecting carbon emission abatement projects in supply chains. 1-17	
151	Green two-echelon closed and open location-routing problem: application of NSGA-II and MOGWO metaheuristic approaches.	1
150	Role of lean, agile, resilient, green, and sustainable paradigm in supplier selection. 2022 , 4, 100059	O
149	A Conceptual Model of Green Supplier Selection in the Manufacturing Industry Using AHP and TOPSIS Methods. 2022 ,	1
148	An assessment of sustainable supply chain initiatives in Indian automobile industry using PPS method.	0
147	Influence of Environmental Regulation on Corporate Green Supply Chain Management: The Regulating Effect of Environmental Dynamism. 10,	
146	Multi-Objective Simulation Optimization Integrated With Analytic Hierarchy Process and Technique for Order Preference by Similarity to Ideal Solution for Pollution Routing Problem. 036119812211055	
145	An analytic network process model to prioritize supply chain risks in green residential megaprojects.	0
144	A Combined Approach for Green Supply Chain Management Performance Measurement in a Steel Manufacturing Company: An Indonesian Case.	
143	Evaluating Agile Practices in Green Supply Chain Management Using a Fuzzy Multicriteria Approach. 2022 , 2022, 1-12	9
142	Paving the way for a green transition through mitigation of green manufacturing challenges: A systematic literature review. 2022 , 132578	2

141	Green Supply Chain Management, Challenges, and Technological Opportunities. 2022, 13, 1-13	
140	Modelling Inventory Replenishments by Use of Numerical Simulations and Machine Learning Algorithms for Sustainable Inventory Management.	
139	An agent-based modeling framework for the design of a dynamic closed-loop supply chain network.	
138	Green Supply Chain Management: A Theoretical Framework And Research Directions. 2022, 108441	1
137	Sustainable multi-products delivery routing network design for two-echelon supplier selection problem in B2B e-commerce platform. 2022 , 56, 2115-2137	1
136	Competitive Green Supply Chain Transformation with Dynamic Capabilitiesâl Exploratory Case Study of Chinese Electronics Industry. 2022 , 14, 8640	1
135	Linking Eco-Innovation and Circular Economyâl Conceptual Approach. 2022, 8, 121	2
134	Green supply chain management/green finance: a bibliometric analysis of the last twenty years by using the Scopus database.	1
133	Sustainability and optimization methods under uncertainties in closed-loop supply chain. 2022, 171, 108396	1
132	Green Supply Chain Management and business innovation. 2022 , 367, 132877	1
131	A framework of measures to mitigate greenhouse gas emissions in freight transport: Systematic literature review from a Manufacturer's perspective. 2022 , 366, 132883	1
130	Together we stand? Co-opetition for the development of green products. 2022,	O
129	Towards a Decision Support System for Optimizing the Location of Warehouses in a Supply Chain by Using the Bee Colony Algorithm. 2022 , 12, 1-16	
128	K^ RESEL ^ RET°M ALARINA KATILIM °LE LOJ°ST°K SEKT^ R^ NDEN KAYNAKLI ^ EVRE K°RL°L°L°L ARASINDAK° °L°K°.	
127	Sustainable Supply Chain Management in a Circular Economy: A Bibliometric Review. 2022, 14, 9304	1
126	Exploring the sustainability dimensions of coffee agro-industry: a critical review and future research agenda. 2022 , 1063, 012049	
125	How do economic and financial factors influence green logistics? A comparative analysis of E7 and G7 nations.	0
124	Analyzing and evaluating supplier carbon footprints in supply networks. 2022 , 133601	O

123	Decision-Making Factors in the Purchase of Ecologic Products. 2022 , 14, 9558	O
122	Exploring the impact of green human resource management on firm sustainable performance: roles of green supply chain management and firm size. 1-23	1
121	Validity and reliability of sustainable supply chain management frameworks in Indian smart manufacturing industries.	
120	Role of power imbalance on channel coordination under greening investments.	
119	B Corps and listed companies: empirical analysis on corporate social responsibility and innovation activity.	O
118	An optimization model for green supply chain by regarding emission tax rate in incongruous vehicles.	O
117	Multi-objective sustainable supply chain network design and planning considering transportation and energy source selection using a lexicographic procedure. 2022 , 172, 108528	O
116	Mediating effect of industry 4.0 technologies on the supply chain management practices and supply chain performance. 2022 , 322, 115945	4
115	Exploring the circular economy paradigm: A natural resource-based view on supplier selection criteria. 2022 , 28, 100793	O
114	Special issue Editorial: Logistics and supply chain management in an era of circular economy. 2022 , 166, 102911	O
113	Marine Predators Algorithm with Stage-Based Repairment for the Green Supply Network Design. 2022 , 243-258	O
112	An Investment and Loan Financing Decision Equilibrium in Supply Chain. 2022 , 15, 1-22	O
111	e-Supply Chain Management in Tourism Destinations. 2022 , 1289-1309	O
110	Pressures on Manufacturing Industry to Practice Green Supply Chain Management in Malaysia. 2022 , 625-636	O
109	An Empirical Study on Selection, Evaluation, and Management Strategies of Green Suppliers in Manufacturing Enterprises. 2022 , 34, 1-18	1
108	Optimal Green Degree and Pricing Decisions of the E-Tailer and Supplier With Alternative Choices. 2022 , 10, 101237-101247	O
107	Collaborative Eco-Industrial Networks: A Case Study. 2022 , 533-542	O
106	Multi-objective optimization for two-echelon joint delivery location routing problem considering carbon emission under online shopping. 1-19	1

105	Assessing Dry PortsâŒnvironmental Sustainability. 2022 , 9, 117	O
104	The Emergence of a Sustainable and Reliable Supply Chain Paradigm in Supply Chain Network Design. 2022 , 2022, 1-29	O
103	The impact of digital transformation on supply chains through e-commerce: Literature review and a conceptual framework. 2022 , 165, 102837	4
102	A systematic review of green supply chain management practices in firms. 2022 ,	O
101	An organizational framework for sustainable supply chain management: An integrated theoretical perspective. 2022 , 29, 267-288	1
100	Identifying and Prioritizing Barriers to Adopting GSCM Practices in Sri Lankan Rubber Product Manufacturing Industry. 2022 ,	O
99	The nexus between e-commerce growth and solid-waste emissions in china: Open the pathway of green development of e-commerce. 10,	1
98	How Does Green Supply Chain Management Promote the Success of Crowdfunding Projects? Empirical Research Based on the QCA Method. 2022 , 14, 12312	O
97	The Effect of Top Management Support and Support Supplier Development on Green Supply Chain Management in the Construction Jordanian. 2023 , 191-202	0
96	Current Era and Practice of Supply Chain Management in the Construction Industry. 2022, 19-76	1
95	Optimizing the Sustainable Multimodal Freight Transport and Logistics System Based on the Genetic Algorithm. 2022 , 14, 11577	O
94	Energy efficiency in cold supply chains of the food Sector: An exploration of conditions and perceptions. 2022 , 5, 100082	O
93	Prioritising Lean, Agile, Resilient and Green Supply Chain Practices: An Application of Analytical Hierarchy Process (AHP) in FMCG sector of Pakistan. 2021 , 19, 1-20	0
92	Green supply chains and global competitiveness of companies. 2022 , 68, 29-43	O
91	Understanding the Enablers of Blockchain Technology Adoption in Sustainable Supply Chains: A DEMATEL-Based Analysis. 2022 , 55, 1962-1967	1
90	Development and proposal of a LARG (lean, agile, resilient, green) performance measurement system for a food supply chain. 2022 , 55, 2437-2444	O
89	AHP multicriteria decision-making methodin green procurement. 2022 , 68, 61-70	О
88	Evaluating green supply chain performance based on ESG and financial indicators. 10,	1

87	Driving sustainability in supply chain management for a more inclusive and responsible future.	0
86	Selection of outsourcing logistics providers in the context of low-carbon strategies.	1
85	An Empirical Analysis of Supply Chain Competitiveness and Cleaner Production. 2022 , 12, 215824402211302	Ο
84	Value optimisation for the agri-food sector: A circular economy approach.	1
83	Research on green supply chain management of Retail Businesses from the prospective of carbon peaking and carbon neutrality goals: Taking JingDong as an example. 28, 198-201	О
82	Pricing Decisions with Effect of Advertisement and Greening Efforts for a Greengocer. 2022 , 14, 13807	Ο
81	Green Supplier Selection in a Fuzzy Environment: FIS and FPP Approaches. 1-26	1
80	Textile and Apparel Industry: Industry 4.0 Applications. 2022 , 1321-1340	Ο
79	Sustainable Chain Management. 2022 , 1-4	O
78	INNOVATIONS IN THE SPHERE OF GREEN LOGISTICS. 2018 , 16, 196-211	3
77	IoT for the future of sustainable supply chain management in Industry 4.0: A Systematic Literature Review. 2022 ,	O
76	Optimized management of green supply chains by the use of Ant Colonies multi-objective algorithm: The integration of the economic, environmental and social impacts of multimodal transport. 2022 ,	O
75	Success factors for renewable energy businesses in emerging economies.	1
74	Information Structure Selection in a Green Supply Chain: Impacts of Wholesale Price and Greenness Level. 2022 ,	O
73	Flexible Green Supply Chain Management in Emerging Economies: A Systematic Literature Review.	O
72	A Conceptual Model for Integrating Sustainable Supply Chain, Electric Vehicles, and Renewable Energy Sources. 2022 , 14, 14484	1
71	Business strategy, green supply chain management practices, and financial performance: A nuanced empirical examination. 2022 , 380, 134865	2
70	Production Flow Management Based on Industry 4.0 Technologies. 2022 ,	O

69	Green Restaurants. 2023 , 1-23	O
68	The effect of green supply chain management practices on the sustainability performance of Turkish shipyards.	O
67	Institutional pressures & practices assessement for green supply chain management practices: A conceptual framework. 2022 ,	О
66	The choice of green manufacturing modes under carbon tax and carbon quota. 2023 , 384, 135336	O
65	Can Global Reporting Initiative reports reveal companiesalgreen supply chain management practices?. 2023 , 383, 135554	0
64	A Literature Review on Sustainable Supply chain Management and its Impact on Sustainable Performance. 2022 ,	О
63	Circular Economy in the Textile Industry. 2022 , 180-207	O
62	Evolution of Low Carbon Supply Chain Research: A Systematic Bibliometric Analysis. 2022 , 19, 15541	O
61	Green human capital readiness and business performance: do green market orientation and green supply chain management matter?.	2
60	Logistics performance: critical factors in the implementation of end-of-life management practices in the pharmaceutical care process.	O
59	Impact of sustainable supply chain management on cost performance: empirical evidence from manufacturing companies of Bangladesh.	О
58	Risk Analysis of Green Supply Chain Using a Hybrid Multi-Criteria Decision Model: Evidence from Laptop Manufacturer Industry. 2022 , 11, 668	O
57	Critical network factors for eco-innovation in manufacturing: A Delphi study from a triple helix perspective.	О
56	Understanding green supply chain information integration on supply chain process ambidexterity: The mediator of dynamic ability and the moderator of leadersâlhetworking ability. 13,	O
55	Antecedents and effects of green supply chain management (GSCM) practices.	1
54	Hurdles on the Way to Sustainable Development in the Education Sector of China. 2023 , 15, 217	O
53	Research on the Impact of Government Multiple Subsidies Policy on the Decision-Making of Green Supply Chain. 2023 , 31-41	О
52	Green Operation Strategies in Healthcare for Enhanced Quality of Life. 2023 , 11, 37	О

51	Green managerial practices and green performance: A serial mediation model. 2022,	0
50	Assessing the impact of fusion-based additive manufacturing technologies on green supply chain management performance.	2
49	Developing a harmonic sustainable public procurement framework.	0
48	A two-stage stochastic planning model for locating product collection centers in green logistics networks. 2022 , 100091	1
47	A novel two-phase group decision-making model for circular supplier selection under picture fuzzy environment.	0
46	Why does omni-channel allow retailers to foster supply chain resilience? Evidence from sequential mixed methods research. 1-24	O
45	Developing global supplier competences for supply chain sustainability: The effects of institutional pressures on certification adoption.	0
44	Structural Equation Modeling of Drivers for the Adoption of an Integrated Sustainable-Green-Lean-Six Sigma-Agile Manufacturing System (ISGLSAMS) in Indian Manufacturing Organizations. 2023 , 100037	1
43	Review of Green Supply-Chain Management Diffusion in the Context of Energy Transformation. 2023 , 16, 686	1
42	A reverse logistics model with eco-design under the Stackelberg-Nash equilibrium and centralized framework. 2023 , 387, 135789	1
41	Drivers and motives for sustainable manufacturing system. 2023 , 2, 100031	1
40	Pricing and green promotion decisions in a retailer-owned dual-channel supply chain with multiple manufacturers. 2023 , 6, 100092	O
39	Blockchain Traceability in Trading Biomasses Obtained with an Integrated Multi-Trophic Aquaculture. 2023 , 15, 767	0
38	A generic sustainable performance management system for hospital supply chain: design & analysis. 1-12	O
37	The long-run stock performance following announcements of sustainable supply chain management initiatives.	1
36	Design and operation of hydrogen supply chains: A review on technology integration and system optimization. 2023 , 115-164	O
35	Supply Network 5.0 Sustainability. 2023 , 139-189	0
34	Intention to Adopt Industry 4.0 by Organizations in Colombia, Ecuador, Mexico, Panama, and Peru. 2023 , 11, 8362-8386	0

33	Circular supply chain management: a bibliometric analysis-based literature review.	О
32	AN EMPIRICAL STUDY TO MEASURE EMPLOYEEâB AWARENESS TOWARDS GREEN SUPPLY CHAIN MANAGEMENT PRACTICES IN INDIA. 574-582	Ο
31	Developing managersâlmindset to lead more sustainable supply chains. 2023, 100108	O
30	Enablers to achieve zero hunger through IoT and blockchain technology and transform the green food supply chain systems. 2023 , 405, 136894	Ο
29	Pedagogy innovation and integration of films in management education: Review and research paradigms. 2023 , 21, 100804	0
28	Efficient planning and optimization of inventory replenishments for sustainable supply chains operating under (R, s, S) policy. 2023 , 5, 100110	Ο
27	Sustainable retail model with preservation technology investment to moderate deterioration with environmental deliberations. 2023 , 390, 136128	0
26	Identification and Analysis on Factors in Establishing the Green Supply Chain Contractual Relationship: Literature Review Based on NVivo. 2023 , 833-840	Ο
25	Behavior-based pricing and consumer fairness concerns with green product design.	O
24	Use of Qualitative Tools for Evaluating the Implementation of Green Design in Industries.	Ο
23	Sustainable production inventory management through bi-level greening performance in a three-echelon supply chain. 2023 , 23,	О
22	Prescriptive analytics applications in sustainable operations research: conceptual framework and future research challenges.	Ο
21	Prioritizing the Drivers of Green Supply Chain Management Using ISM-Fuzzy-MICMAC Analysis. 2023 , 35-49	0
20	The green manufacturing frameworkâl systematic literature review. 2023, 13, 100613	Ο
19	A two-echelon location routing problem considering sustainability and hybrid open and closed routes under uncertainty. 2023 , 9, e14258	0
18	Resolving operational paradox of sustainable supply chain: A decision framework approach. 2023 , 101565	1
17	The Relationship between Big Data Analytic-Artificial Intelligence and Environmental Performance: A Moderated Mediated Model of Green Supply Chain Collaboration (GSCC) and Top Management Commitment (TMC). 2023 , 2023, 1-16	0
16	Top management commitment in greening supply chain operations: post-COVID-19 perspectives from an emerging economy.	Ο

15	A Sustainable Two-Echelon Logistics Model with Shipment Consolidation. 2023 , 7, 18	O
14	Sustainable Practices in Hotel Chainsâ A Comparative Analysis of Official Annual Hospitality Sustainable Reports from Listed Companies in Macau SAR, China. 2023 , 319-338	Ο
13	The Influence of Green Supply Chain Management Practices on Corporate Sustainability Performance. 2023 , 15, 5459	О
12	A review of current trends and future directions in reverse logistics research.	Ο
11	Green supply chain transformation and emission reduction based on machine learning. 2023, 106, 00368504	23&1656
10	Introduction. 2023 , 3-9	Ο
9	A descriptive statistical analysis of enablers for integrated sustainable-green-lean-six sigma-agile manufacturing system (ISGLSAMS) in Indian manufacturing industries.	О
8	The Implementation of Green Logistics in Road Transportation. 2023 , 18, 185-207	O
7	Formation Mechanism of ConsumersâlPurchase Intention of Green Products in COVID-19â B ased on Event System Theory. 2023 , 13, 1212-1226	0
6	Green Restaurants. 2023 , 2043-2065	О
5	Waste from criticality to resource through an innovative circular business model: A case study in the manufacturing industry. 2023 , 407, 137143	0
4	The Effect of Green Supply Chain Management Practices on the Sustainability Performance of Turkish Shipyards. 2023 , 15, 6677	О
3	Untangling the influence of green human capital on green supply chain management practices through environmental education and internal environmental management.	0
2	Sustainable Supply Chain Practices in Circular Economy. 2023 , 18-42	O
1	Yell Tedarik Zinciri Uygulamalar ññ Tedarik Zincirine Etkisi ^ ⊠erine Azerbaycan °l etmelerinde Bir Arall i ma.	О