Warehouse design: A structured approach

European Journal of Operational Research 193, 425-436

DOI: 10.1016/j.ejor.2007.11.045

Citation Report

#	Article	IF	CITATIONS
1	Facility layout overview: towards competitive advantage. Facilities, 1996, 14, 5-10.	1.6	17
2	Aligning Distribution Center Operations to Supply Chain Strategy. International Journal of Logistics Management, 2004, 15, 111-123.	6.6	46
3	An exploratory framework of the role of inventory and warehousing in international supply chains. International Journal of Logistics Management, 2007, 18, 64-80.	6.6	72
4	Managing construction supply chain. , 2008, , .		1
5	A fuzzy logic based decision support system to forecast the yield of Jatropha in cultivable wastelands. , 2009, , .		0
6	Application of Discrete-Event Simulation in Distribution Center Design Procedure: Framework & Early; Cases Study., 2010, , .		1
7	A framework for selection of material handling equipment in manufacturing and logistics facilities. Journal of Manufacturing Technology Management, 2010, 21, 246-268.	6.4	33
8	Routing decisions with recycle and handling reliability options in distribution network using genetic algorithm. , 2010, , .		O
9	Collaborative Agents - Research and Development. Lecture Notes in Computer Science, 2011, , .	1.3	5
10	Storage, Warehousing, and Inventory Management. , 2011, , 181-197.		5
12	Warehouse contextual factors affecting the impact of RFID. Industrial Management and Data Systems, 2011, 111, 714-734.	3.7	18
13	Warehousing in Northern Europe: longitudinal survey findings. Industrial Management and Data Systems, 2011, 111, 320-340.	3.7	10
14	Modeling and optimizing research for the steel tube AS/RS system. , 2011, , .		0
15	Key Components of Demand Driven Supply Chain. , 2011, , 39-119.		O
16	Steel Tube AS/RS Shelf Structure Design and System Layout. Applied Mechanics and Materials, 2012, 155-156, 401-405.	0.2	0
17	A case study on simulation and emulation of a new case picking system for a US based wholesaler. , 2012, , .		1
18	Automated Storage and Retrieval Systems: A Review on Travel Time Models and Control Policies. , 2012, , 159-209.		14
19	A MOORA based fuzzy multi-criteria decision making approach for supply chain strategy selection. International Journal of Industrial Engineering Computations, 2012, 3, 649-662.	0.7	48

#	Article	IF	CITATIONS
20	A class-based storage warehouse design using a particle swarm optimisation algorithm. International Journal of Operational Research, 2012, 13, 219.	0.2	16
22	Determining the Size and Design of Flow Type and U-Type Warehouses. Procedia, Social and Behavioral Sciences, 2012, 58, 1425-1433.	0.5	15
23	A framework for the role of warehousing in Reverse Logistics. International Journal of Production Research, 2012, 50, 1265-1277.	7.5	33
24	Assessment of stock size to minimize cutting stock production costs. International Journal of Production Economics, 2012, 135, 170-176.	8.9	12
25	A hybrid case-GA-based decision support model for warehouse operation in fulfilling cross-border orders. Expert Systems With Applications, 2012, 39, 7015-7028.	7.6	16
26	Advances in Production Management Systems. Competitive Manufacturing for Innovative Products and Services. IFIP Advances in Information and Communication Technology, 2013, , .	0.7	3
27	A modified genetic algorithm for maximizing handling reliability and recyclability of distribution centers. Expert Systems With Applications, 2013, 40, 7588-7595.	7.6	20
28	A lean warehousing integrated approach: A case study. , 2013, , .		7
29	Development of a framework for the design of autonomous vehicle storage and retrieval systems. International Journal of Production Research, 2013, 51, 4365-4387.	7.5	105
30	A hybrid fuzzy technique for the selection of warehouse location in a supply chain under a utopian environment. International Journal of Management Science and Engineering Management, 2013, 8, 250-261.	3.1	17
32	Decision support system for AS/RS investments: real benefits out of Monte Carlo simulation. International Journal of Technology Intelligence and Planning, 2013, 9, 108.	0.3	4
33	A combined bi-level approach for the spatial design of rack storage area. Journal of the Operational Research Society, 2013, 64, 1157-1168.	3.4	1
34	Study of the transferability of properties used for designing production systems layouts to distribution warehouse layout design. IFAC Postprint Volumes IPPV / International Federation of Automatic Control, 2013, 46, 483-488.	0.4	0
35	Logistics process improvement of warehousing and picking in a colombian company textile sector. DYNA (Colombia), 2014, 81, 267.	0.4	0
36	Assess the effects of different operations policies on warehousing reliability. International Journal of Production Research, 2014, 52, 662-678.	7.5	8
37	An order-picking operations system for managing the batching activities in a warehouse. International Journal of Systems Science, 2014, 45, 1283-1295.	5.5	28
38	Automation in internal logistics: strategic and operational challenges. International Journal of Logistics Systems and Management, 2014, 18, 538.	0.2	19
39	A comprehensive review and proposed framework to design lean storage and handling systems. International Journal of Advanced Operations Management, 2015, 7, 274.	0.3	10

#	Article	IF	CITATIONS
40	Reutilização de embalagens de papelão: estudo de caso em distribuição de suprimentos. Gestão & Produção, 2015, 22, 820-834.	0.5	1
41	Flexible agent-based planning and adaptation of material handling systems. , 2015, , .		9
42	Decision support optimisation models for design of sustainable automated warehouses. International Journal of Shipping and Transport Logistics, 2015, 7, 266.	0.5	12
43	Investigating order picking system adoption: a case-study-based approach. International Journal of Logistics Research and Applications, 2015, 18, 82-98.	8.8	70
44	Protection of warehouses and plants under capacity constraint. Reliability Engineering and System Safety, 2015, 138, 93-104.	8.9	4
45	Toward a relevant agenda for warehousing research: literature review and practitioners' input. Logistics Research, 2015, 8, 1.	1.6	100
46	Optimization of an Automated Storage and Retrieval Systems by Swarm Intelligence. Procedia Engineering, 2015, 100, 1309-1318.	1.2	23
47	An integrated approach for warehouse analysis and optimization: A case study. Computers in Industry, 2015, 70, 56-69.	9.9	55
48	Incorporating the environmental dimension in the assessment of automated warehouses. Production Planning and Control, 2015, 26, 824-838.	8.8	58
50	MILP formulations and an Iterated Local Search Algorithm with Tabu Thresholding for the Order Batching Problem. European Journal of Operational Research, 2015, 243, 142-155.	5.7	51
51	Greening the food supply chain: an optimisation model for sustainable design of refrigerated automated warehouses. International Journal of Production Research, 2015, 53, 6567-6587.	7.5	100
52	Improving logistics efficiency of industrial districts: a framework and case study in the food sector. International Journal of Logistics Research and Applications, 2015, 18, 402-423.	8.8	20
53	An automated warehouse design validation using discrete simulation. , 2016, , .		2
54	Towards lean warehouse: transformation and assessment using RTD and ANP. International Journal of Productivity and Performance Management, 2016, 65, 571-599.	3.7	38
55	Designing self-storage warehouses with customer choice. International Journal of Production Research, 2016, 54, 3080-3104.	7.5	12
56	Designing Warehouse Logical Architecture by Applying Object Oriented Model Based System Engineering. Procedia CIRP, 2016, 50, 713-718.	1.9	12
57	Integration of logistics outsourcing decisions in a green supply chain design: A stochastic multi-objective multi-period multi-product programming model. International Journal of Production Economics, 2016, 182, 165-184.	8.9	71
58	A model for storage facility design with energy costs. , 2016, , .		2

#	Article	IF	Citations
59	Effects of Lean Tools in Achieving Lean Warehousing. Economic Themes, 2016, 54, 517-534.	0.4	13
60	Application of metaheuristics-based clustering algorithm to item assignment in a synchronized zone order picking system. Applied Soft Computing Journal, 2016, 46, 143-150.	7.2	31
61	Travel time analysis of the dual command cycle in the split-platform AS/RS with I/O dwell point policy. Flexible Services and Manufacturing Journal, 2016, 28, 442-460.	3.4	16
62	Cloud manufacturing model in polymer material industry. International Journal of Advanced Manufacturing Technology, 2016, 84, 239-248.	3.0	12
63	Optimising space utilisation in block stacking warehouses. International Journal of Production Research, 2017, 55, 6436-6452.	7.5	17
64	A newsboy problem for an inventory system under an emergency order: a modified invasive weed optimization algorithm. International Journal of Management Science and Engineering Management, 2017, 12, 119-132.	3.1	4
65	Bot-In-Time Delivery for Robotic Mobile Fulfillment Systems. IEEE Transactions on Engineering Management, 2017, 64, 83-93.	3.5	73
66	A framework for designing backroom areas in grocery stores. International Journal of Retail and Distribution Management, 2017, 45, 230-252.	4.7	19
67	Design of an order-picking warehouse factoring vertical travel and space sharing. International Journal of Advanced Manufacturing Technology, 2017, 91, 1921-1934.	3.0	12
68	The company-customer transfer of logistics activities. International Journal of Operations and Production Management, 2017, 37, 321-342.	5.9	23
69	An AHP-based framework for logistics operations in distribution centres. International Journal of Production Economics, 2017, 187, 246-259.	8.9	27
70	Warehouse Stock Prediction Based on Fuzzy-Expert System. Advances in Intelligent Systems and Computing, 2017, , 36-43.	0.6	1
71	A framework for sizing an automated distribution center in a retail supply chain. Simulation Modelling Practice and Theory, 2017, 75, 113-126.	3.8	8
72	The Issues of Selection Warehouse Process Strategies. Procedia Engineering, 2017, 187, 451-457.	1.2	33
73	Network video technology. International Journal of Physical Distribution and Logistics Management, 2017, 47, 623-645.	7.4	30
74	Multi-objective warehouse building design to optimize the cycle time, total cost, and carbon footprint. International Journal of Advanced Manufacturing Technology, 2017, 92, 839-854.	3.0	40
75	A comprehensive review of warehouse operational issues. International Journal of Logistics Systems and Management, 2017, 26, 346.	0.2	21
76	Scheduling the truckload operations in automated warehouses with alternative aisles for pallets. Applied Soft Computing Journal, 2017, 52, 566-574.	7.2	18

#	ARTICLE	IF	Citations
77	A hierarchical approach to warehouse design. International Journal of Production Research, 2017, 55, 6331-6343.	<b>7.</b> 5	13
78	A taxonomy of logistics centres: overcoming conceptual ambiguity. Transport Reviews, 2017, 37, 276-299.	8.8	22
79	Application of advanced analysis and predictive algorithm for warehouse picking zone capacity and content prediction. , $2017$ , , .		10
80	Equipping small business retailers to manage logistical supply chain drivers: A theoretical guideline. Journal of Transport and Supply Chain Management, 0, $11$ , .	0.6	1
81	University Accreditation using Data Warehouse. Journal of Physics: Conference Series, 2017, 801, 012030.	0.4	4
82	A Modelling Framework to Design Executable Logical Architecture of Engineering Systems. Modern Applied Science, 2017, 11, 75.	0.6	8
83	Lean implementation in traditional distributor warehouse - a case study in an FMCG company in Indonesia. International Journal of Process Management and Benchmarking, 2018, 8, 1.	0.2	29
84	Travel time models for split-platform automated storage and retrieval systems. International Journal of Production Economics, 2018, 197, 197-214.	8.9	19
85	Concurrent manual-order-picking warehouse design: a simulation-based design of experiments approach. International Journal of Production Research, 2018, 56, 7103-7121.	7.5	29
86	Maximizing recyclability and reuse of tertiary packaging in production and distribution network. Resources, Conservation and Recycling, 2018, 128, 259-266.	10.8	17
87	Increasing order picking efficiency by integrating storage, batching, zone picking, and routing policy decisions. International Journal of Production Economics, 2018, 197, 243-261.	8.9	82
88	Simulation model generation for warehouse management: case study to test different storage strategies. International Journal of Simulation and Process Modelling, 2018, 13, 324.	0.2	3
89	An integrated warehouse design and optimization modelling approach to enhance supply chain performance. , $2018,  ,  .$		0
91	High inventory levels: The raison d'être of township retailers. South African Journal of Economic and Management Sciences, 2018, 21, .	0.9	0
92	Inventory decision-making by small Sowetan retailers. Journal of Transport and Supply Chain Management, 0, 12, .	0.6	0
93	Adapting warehouse operations and design to omni-channel logistics. International Journal of Physical Distribution and Logistics Management, 2018, 48, 890-912.	7.4	90
94	Risk management in the reception of goods and optimization of the ERP system $\hat{a}\in$ " Case study of SMEs in the car sector. , 2018, , .		0
95	A generic approach for order picking optimization process in different warehouse layouts. , 2018, , .		13

#	ARTICLE	IF	Citations
96	Product flows and decision models in Internet fulfillment warehouses. Production Planning and Control, 2018, 29, 791-801.	8.8	12
97	Optimal Equipment Positioning and Technology Selection for RFID Enabled Warehouses. Communications in Computer and Information Science, 2018, , 167-182.	0.5	0
98	Warehousing in the e-commerce era: A survey. European Journal of Operational Research, 2019, 277, 396-411.	5.7	348
99	Using Agent Base Simulation to Model Operations in Semi-automated Warehouse. Communications in Computer and Information Science, 2019, , 50-61.	0.5	1
100	Warehouse Design and Operation using Augmented Reality technology: A Papermaking Industry Case Study. Procedia CIRP, 2019, 79, 574-579.	1.9	28
101	Highlights of Practical Applications of Survivable Agents and Multi-Agent Systems. The PAAMS Collection. Communications in Computer and Information Science, 2019, , .	0.5	0
104	Performance analysis of log yards using data envelopment analysis. International Journal of Forest Engineering, 2019, 30, 144-154.	0.8	6
105	Benchmarking logistics facilities: a rating model to assess building quality and functionality. Benchmarking, 2019, 27, 1239-1260.	4.6	13
106	Warehouse configuration in omni-channel retailing: a multiple case study. International Journal of Physical Distribution and Logistics Management, 2019, 50, 509-533.	7.4	11
107	Design Key Performance Indicator for Sustainable Warehouse: A Case Study in a Leather Manufacturer. IOP Conference Series: Materials Science and Engineering, 2019, 598, 012042.	0.6	3
108	A flexible approach to designing a single crane, multi-aisle automated storage/retrieval system considering storage policies, transport equipment and demand skew. International Journal of Computer Integrated Manufacturing, 2019, 32, 1053-1066.	4.6	4
109	Storage allocation optimization model in a Colombian company. DYNA (Colombia), 2019, 86, 255-260.	0.4	5
110	Space-efficient layouts for block stacking warehouses. IISE Transactions, 2019, 51, 957-971.	2.4	9
111	Optimal warehouse design: Literature review and case study application. Computers and Industrial Engineering, 2019, 129, 1-13.	6.3	58
112	Automated or manual storage systems: do throughput and storage capacity matter?. Infor, 2019, 57, 99-120.	0.6	6
113	Design of diagonal cross-aisle warehouses with class-based storage assignment strategy. International Journal of Advanced Manufacturing Technology, 2019, 100, 2521-2536.	3.0	17
114	Quantifying and ranking the "7-Deadly―Wastes in a warehouse environment. TQM Journal, 2019, 31, 94-115.	3.3	7
115	Order batching operations: an overview of classification, solution techniques, and future research. Journal of Intelligent Manufacturing, 2019, 30, 335-349.	7.3	55

#	Article	IF	CITATIONS
116	A mechanism for scheduling multi robot intelligent warehouse system face with dynamic demand. Journal of Intelligent Manufacturing, 2020, 31, 469-480.	7.3	57
117	A modelling framework to support design of complex engineering systems in early design stages. Research in Engineering Design - Theory, Applications, and Concurrent Engineering, 2020, 31, 25-52.	2.1	9
118	A simulation-based optimization approach to design optimal layouts for block stacking warehouses. International Journal of Production Economics, 2020, 223, 107525.	8.9	17
119	Warehousing process performance improvement: a tailored framework for 3PL. Business Process Management Journal, 2020, 26, 1619-1641.	4.2	9
120	Evaluation of lean practices in warehouses: an analysis of Brazilian reality. International Journal of Productivity and Performance Management, 2020, 70, 1-20.	3.7	18
121	Rationalization of a Core Warehouse in the Casting Plant: A Case Study. Transactions of Famena, 2020, 43, 109-121.	0.6	1
122	The Use of a Simulation Model for High-Runner Strategy Implementation in Warehouse Logistics. Sustainability, 2020, 12, 9818.	3.2	4
123	Design optimization and development of an Automated Storage and Retrieval System. IOP Conference Series: Materials Science and Engineering, 2020, 912, 032031.	0.6	1
124	Decision Support Research in Warehousing and Distribution: A Systematic Literature Review. International Journal of Information Technology and Decision Making, 2020, 19, 653-693.	3.9	10
125	Abnormal operation status identification in warehousing based on neighborhood information entropy considering mixed-valued attributes. International Journal of Production Research, 2021, 59, 5647-5660.	7.5	4
126	Analytical and economic methodology for storage of large heavyweight equipment in industrial processes. Economic Research-Ekonomska Istrazivanja, 2020, 33, 3258-3287.	4.7	3
127	Robotic mobile fulfilment systems considering customer classes. International Journal of Production Research, 2021, 59, 5032-5049.	7.5	16
128	Designing an automated storage/retrieval system with a single aisle-mobile crane under three new turnover based storage policies. International Journal of Computer Integrated Manufacturing, 2021, 34, 212-226.	4.6	6
129	Queueing, Simulation and Optimization for Performance-oriented Design of Warehouse Systems. , 2021, , .		1
130	Sustainable supplier selection for the cold supply chain (CSC) in the context of a developing country. Environment, Development and Sustainability, 2021, 23, 13135-13164.	5.0	31
131	A Multi-periodic Modelling Approach for Integrated Warehouse Design and Product Allocation. Lecture Notes in Computer Science, 2021, , 178-191.	1.3	0
132	Revisiting the warehouse research through an evolutionary lens: a review from 1990 to 2019. International Journal of Production Research, 2021, 59, 3470-3492.	7.5	42
133	Case study: the simulation modelling of selected activity in a warehouse operation. Wireless Networks, 2022, 28, 431-440.	3.0	10

#	ARTICLE	IF	CITATIONS
134	Example of Warehouse System Design Based on the Principle of Logistics. Sustainability, 2021, 13, 4492.	3.2	12
135	The contingent nature of warehouse flexibility. International Journal of Productivity and Performance Management, 2021, ahead-of-print, .	3.7	0
136	Energy Consumption in a Distributional Warehouse: A Practical Case Study for Different Warehouse Technologies. Energies, 2021, 14, 2709.	3.1	27
137	Racking System Dengan Kebijakan Class Based Storage Di Gudang Timur Pt Industri Kereta Api (Inka) Persero. Jurnal Logistik Bisnis, 2021, 11, 37-42.	0.1	0
138	Association between distribution centre design and contextual characteristics. Journal of Facilities Management, 2022, 20, 172-192.	1.8	2
139	Pengembangan Sistem Manajemen Pergudangan Terintegrasi Dengan Aplikasi Mobile Monitoring Di Politeknik Pos Indonesia. Competitive, 2021, 16, 15-20.	0.1	0
140	A computational software system to design order picking warehouses. Computers and Operations Research, 2021, 132, 105311.	4.0	8
141	Methods of Increasing Warehouse Capacity in an Enterprise: Case Study. EAI/Springer Innovations in Communication and Computing, 2022, , 295-303.	1.1	0
142	Design and Optimization of Automated Storage and Retrieval Systems: A Review. Lecture Notes in Management and Industrial Engineering, 2022, , 177-190.	0.4	1
143	Design framework for a lean warehouse – a case study-based approach. International Journal of Productivity and Performance Management, 2021, ahead-of-print, .	3.7	7
144	Optimization of Warehouse Layout for the Minimization of Operation Times. Lecture Notes in Computer Science, 2021, , 649-658.	1.3	0
145	The Falcon Project: Model-Based Design of Automated Warehouses. , 2012, , 3-13.		1
148	Design of Retail Backroom Storage: A Research Opportunity?. Studies in Big Data, 2015, , 167-174.	1.1	6
149	Modeling Warehouse Logistics Using Agent Organizations. Lecture Notes in Computer Science, 2011, , 14-30.	1.3	5
150	A World Class Order Picking Methodology: An Empirical Validation. International Federation for Information Processing, 2012, , 27-36.	0.4	2
151	Warehouse design: a systematic literature review. Brazilian Journal of Operations and Production Management, 2017, 14, 542-555.	1.4	15
152	Title is missing!. Logforum, 2018, 14, 101-112.	1.2	4
153	Decision making strategies for warehouse operations. Archives of Transport, 2017, 41, 43-53.	1.1	22

#	Article	IF	CITATIONS
155	Improving order-picking process through implementation of warehouse management system. Strategic Management, 2018, 23, 3-10.	1.4	21
156	Architecture Models and Data Flows in Local and Group Datawarehouses. , 2010, , 627-632.		0
157	Order Picking Performance: Strategies, Issues, and Measures. Journal of Korean Institute of Industrial Engineers, 2011, 37, 271-278.	0.1	1
158	Warehousing Location Decision in Northern Europe: Transportation Mode Perspective. Quality Innovation Prosperity, 2011, 15, .	1.4	1
159	Internal Logistics Integration by Automated Storage and Retrieval Systems: A Reengineering Case Study. Lecture Notes in Computer Science, 2012, , 78-82.	1.3	1
160	Using Simio to automatically create 3D warehouses and compare different storage strategies. FME Transactions, 2015, 43, 335-343.	1.4	8
161	Método AHP utilizado para mejorar la recepción en el centro de distribución de una empresa de alimentos. IngenierÃas USBMed, 2015, 6, 5-14.	0.0	1
162	System Modelling and Decision Making System Based on Fuzzy Expert System. European Journal of Business Science and Technology, 2017, 3, 118-122.	0.5	0
163	Lean implementation in traditional distributor warehouse - a case study in an FMCG company in Indonesia. International Journal of Process Management and Benchmarking, 2018, 8, 1.	0.2	4
164	Applied quantitative methods in materials handling $\hat{a} \in \hat{a}$ a case study in the MPMP hospital. Independent Journal of Management & Production, 2018, 9, 653.	0.4	0
165	Current Practices in Log Yard Design and Operations in the Province of Quebec, Canada. Forest Products Journal, 2019, 69, 248-259.	0.4	1
166	PROBLEMS OF ORDER-PICKING REPLENISHMENT IN DISTRIBUTIONAL WAREHOUSES. Systemy Logistyczne Wojsk, 2019, 50, 153-164.	0.0	0
167	Strategic Design for Warehouse 4.0 Readiness in Thailand. , 2020, , .		1
168	Structural performance of automated multi-depth shuttle warehouses (AMSWs) under low-to-moderate seismic actions. Bulletin of Earthquake Engineering, 2022, 20, 1247-1295.	4.1	4
169	Development of an Industry 4.0-Based Analytical Method for the Value Stream Centered Optimization of Demand-Driven Warehousing Systems. Sustainability, 2021, 13, 11914.	3.2	2
170	DEPO TASARIMI VE YERLEŞİMİ: BİR GERÇEK HAYAT UYGULAMASI. Beykent Üniversitesi Fen Ve MÃ⅓heno Bilimleri Dergisi, 2019, 12, 14-22.	dislik 0.7	2
171	Methodology Proposal for Logistics Management in an Automobile Company. Advances in Chemical and Materials Engineering Book Series, 2020, , 22-49.	0.3	0
172	Einsatz der Ablaufsimulation in der Planung des Zentralen Ersatzteillagers der Porsche AG in Sachsenheim. , 2020, , 205-216.		O

#	Article	IF	CITATIONS
173	Project Management in Data Warehouse Implementations: A Literature Review. IEEE Access, 2020, 8, 225902-225934.	4.2	3
174	Approach for profiling warehousing activity using customer's order data history Revista EIA, 2020, 17, .	0.1	0
175	Constructing the optimal power algorithm for AS/RS systems using multi-mobile robots. IOP Conference Series: Earth and Environmental Science, 2021, 877, 012014.	0.3	0
176	Assessing the environmental impact of logistics sites through CO <sub>2</sub> eq footprint computation. Business Strategy and the Environment, 2022, 31, 1679-1694.	14.3	15
177	Evaluating sustainability initiatives in warehouse for measuring sustainability performance: an emerging economy perspective. Annals of Operations Research, 2023, 324, 461-500.	4.1	46
178	Development of an Improvement Framework for Warehouse Processes Using Lean Six Sigma (DMAIC) Approach. A Case of Third Party Logistics (3PL) Services. SSRN Electronic Journal, 0, , .	0.4	0
179	Empirical evidence on human learning and work characteristics in the transition to automated order picking. Journal of Business Logistics, 2022, 43, 302-342.	10.6	11
180	Mapping of sustainable warehouse process in the agro-hub Banten using business process modelling notation. IOP Conference Series: Earth and Environmental Science, 2022, 978, 012053.	0.3	1
181	Key factors influencing Retail Store Expansion Decisions., 2021,,.		0
182	Warehouse Optimization: Energy Efficient Layout and Design. Mathematics, 2022, 10, 1705.	2.2	3
184	Taxonomy of Material handling equipment selection methods at distribution centers. Cuadernos De Administracion, 2022, 38, e2111679.	0.2	0
185	Transformability in Material Flow Systems: Towards an Improved Product Development Process. Lecture Notes in Networks and Systems, 2022, , 3-14.	0.7	1
186	Impact of Warehouse Management Factors on Performance Improvement of 3 <sup>rd</sup> Party Logistics Industry., 2022,,.		0
187	A Combined Dynamic Programming and Simulation Approach to the Sizing of the Low-Level Order-Picking Area. Mathematics, 2022, 10, 3733.	2.2	3
188	Development of an improvement framework for warehouse processes using lean six sigma (DMAIC) approach. A case of third party logistics (3PL) services. Heliyon, 2023, 9, e14915.	3.2	3
189	Storage systems' impact on order picking time: An empirical economic analysis of flow-rack storage systems. International Journal of Production Economics, 2023, 261, 108887.	8.9	3
190	Digital twin-based warehouse management system: aÂtheoreticalÂtoolbox for future research and applications. International Journal of Logistics Management, 0, , .	6.6	3
191	Data-driven methods for the reduction of energy consumption in warehouses: Use-case driven analysis. Internet of Things (Netherlands), 2023, 23, 100882.	7.7	O

## CITATION REPORT

#	Article	IF	CITATIONS
192	Internal Logistics Restructuring to a Production Growth: A Case Study. Lecture Notes in Mechanical Engineering, 2024, , $1102-1109$ .	0.4	0
193	A Novel Two-Stage Methodological Approach for Storage Technology Selection: An Engineering–FAHP–WASPAS Approach. Sustainability, 2023, 15, 13037.	3.2	2
194	Automated storage and retrieval system design with variant lane depths. European Journal of Operational Research, 2024, 314, 630-646.	5.7	1
195	Sustainable Operations for Airport Warehouse Cargo Management. , 2024, , 153-160.		0
196	Facility Layout optimization through Quality Function Deployment. , 2023, 5, 119-124.		0
197	(DT4Smart) a digital twin-based modularized design approach for smart warehouses. International Journal of Computer Integrated Manufacturing, 0, , 1-22.	4.6	6
198	Including operational costs in warehouse location problems: A case study in USA. Revista Facultad De IngenierÃa, 0, , .	0.5	0
199	Trends and new practical applications for warehouse allocation and layout design: a literature review. SN Applied Sciences, 2023, 5, .	2.9	0