Developing an understanding of lean thinking in proces

Production Planning and Control 24, 475-494 DOI: 10.1080/09537287.2011.633576

Citation Report

#	Article	IF	CITATIONS
1	A comparative analysis and review of JIT "implementation―research. International Journal of Operations and Production Management, 1995, 15, 38-49.	3.5	69
2	Work organization in lean production and traditional plants. International Journal of Operations and Production Management, 1996, 16, 42-62.	3.5	175
3	An assessment of managerial commitment to lean production. International Journal of Operations and Production Management, 1996, 16, 48-59.	3.5	109
4	Lean production in a changing competitive world: a Japanese perspective. International Journal of Operations and Production Management, 1996, 16, 8-23.	3.5	142
5	A lean and global smaller firm?. International Journal of Operations and Production Management, 1997, 17, 940-952.	3.5	55
6	Is lean manufacture universally relevant? An investigative methodology. International Journal of Operations and Production Management, 1997, 17, 899-911.	3.5	112
7	Downsizing: is it always lean and mean?. Personnel Review, 1998, 27, 296-311.	1.6	41
8	Is "lean―a universal production system?. International Journal of Operations and Production Management, 2002, 22, 1130-1147.	3.5	108
9	Learning to see work flow: an application of lean concepts to precast concrete fabrication. Engineering, Construction and Architectural Management, 2003, 10, 6-14.	1.8	60
10	Integrating Kanban principles in a pharmaceutical campaign production system. Production Planning and Control, 2014, 25, 1247-1263.	5.8	7
11	Reviewing strategy matters to gain an understanding of balanced scorecard's possible benefits within lean production contexts: a management control perspective. International Journal of Manufacturing Technology and Management, 2015, 29, 1.	0.1	10
12	Application and evaluation of packaging postponement strategy to boost supply chain responsiveness: a case study. Production Planning and Control, 2015, 26, 1069-1089.	5.8	33
13	Lean implementation in Indian process industries – some empirical evidence. Journal of Manufacturing Technology Management, 2015, 26, 131-160.	3.3	91
14	Relationship between employee involvement and lean manufacturing and its effect on performance in a rigid continuous process industry. International Journal of Production Research, 2015, 53, 3260-3275.	4.9	87
15	On the adoption of lean manufacturing principles in process industries. Production Planning and Control, 2015, 26, 564-587.	5.8	130
16	Applying lean thinking in the food supply chains: a case study. Production Planning and Control, 2015, 26, 1351-1367.	5.8	92
17	Textile management enabled by lean thinking: a case study of textile SMEs. Production Planning and Control, 0, , 1-9.	5.8	18
18	Visual management in production management: a literature synthesis. Journal of Manufacturing Technology Management, 2016, 27, 766-799.	3.3	59

#	Article	IF	CITATIONS
19	The role of Lean at the interface with between operations management and applied services within a large aerospace organisation: a boundary spanning perspective. Production Planning and Control, 2016, 27, 1298-1311.	5.8	9
20	Lean practices and their effect on performance: a literature review. Production Planning and Control, 0, , 1-24.	5.8	61
21	A lean thinking and simulation-based approach for the improvement of routing operations. Industrial Management and Data Systems, 2016, 116, 903-925.	2.2	21
22	Lean healthcare: review, classification and analysis of literature. Production Planning and Control, 2016, 27, 823-836.	5.8	169
23	Lean road transportation – a systematic method for the improvement of road transport operations. Production Planning and Control, 2016, 27, 865-877.	5.8	33
25	Improving road transport operations through lean thinking: a case study. International Journal of Logistics Research and Applications, 2017, 20, 163-180.	5.6	36
26	Understanding the linkages between lean practices and performance improvements in Indian process industries. Industrial Management and Data Systems, 2017, 117, 346-364.	2.2	30
27	Sales and operations planning in the process industry: A literature review. International Journal of Production Economics, 2017, 188, 139-155.	5.1	39
28	Conceptions and operational use of value and waste in lean manufacturing – an interpretivist approach. International Journal of Production Research, 2017, 55, 6903-6915.	4.9	19
29	Lean implementation in small- and medium-sized enterprises. Benchmarking, 2018, 25, 1121-1147.	2.9	69
30	Process improvement through Lean-Kaizen using value stream map: a case study in India. International Journal of Advanced Manufacturing Technology, 2018, 96, 2687-2698.	1.5	64
31	Performance management practices in lean manufacturing organizations: a systematic review of research evidence. Production Planning and Control, 2018, 29, 367-385.	5.8	59
32	Lean-Kaizen implementation. Journal of Engineering, Design and Technology, 2018, 16, 143-160.	1.1	42
33	Lean thinking in the highways construction sector: motivation, implementation and barriers. Production Planning and Control, 2018, 29, 247-269.	5.8	113
34	Current condition and future directions for lean construction in highways projects: A small and medium-sized enterprises (SMEs) perspective. International Journal of Project Management, 2018, 36, 267-286.	2.7	52
35	The impact of lean practices on operational performance – an empirical investigation of Indian process industries. Production Planning and Control, 2018, 29, 158-169.	5.8	85
36	A Systematic Literature Review on Recent Lean Research: Stateâ€ofâ€theâ€art and Future Directions. International Journal of Management Reviews, 2018, 20, 579-605.	5.2	197
37	An integrated FLinPreRa-FQFD approach to leagility assessment: (case study of four industries). International Journal of Lean Six Sigma, 2018, 11, 331-358.	2.4	2

ARTICLE IF CITATIONS # Study on lean thinking among MSMEs in the Machine tool sector in India. IOP Conference Series: 38 0.3 2 Materials Science and Engineering, 2018, 310, 012091. The originality of the lean manufacturing studies. International Journal of Lean Six Sigma, 2018, 11, 39 2.4 9 254-284. Improving transparency in construction management: a visual planning and control model. 40 1.8 35 Engineering, Construction and Architectural Management, 2018, 25, 1277-1297. Integration of human factors and ergonomics into lean implementation: ergonomic-value stream map 5.8 approach in the textile industry. Production Planning and Control, 2019, 30, 1265-1282. Lean Thinking: A Transversal and Global Management Philosophy to Achieve Sustainability Benefits., 42 18 2019, , 1-31. Research gaps in Lean manufacturing: a systematic literature review. International Journal of Quality and Reliability Management, 2019, 36, 815-839. 1.3 Meaning, perceptions and use of lean – a New Zealand perspective. Pacific Accounting Review, 2019, 31, 44 1.3 6 711-73Ŏ. Lean manufacturing implementation in regions with scarce resources. Management Decision, 2019, 58, 313-343. Application of lean manufacturing concept for redesigning facilities layout in Indonesian home-food 2.1 46 14 industry. TQM Journal, 2019, 31, 815-830. An investigation into lean production practice in mining. International Journal of Lean Six Sigma, 2019, 2.4 10, 123-142. Model for Devising Visual Management Systems on Construction Sites. Journal of Construction 48 2.0 13 Engineering and Management - ASCE, 2019, 145, 04018138. Exploring lean manufacturing practices' influence on process innovation performance. Journal of 49 5.8 Business Research, 2020, 106, 233-249. Development of a lean manufacturing framework to enhance its adoption within manufacturing 50 4.6 124 companies in developing economies. Journal of Cleaner Production, 2020, 245, 118726. 5S Hybrid Management Model for Increasing Productivity in a Textile Company in Lima. Advances in Intelligent Systems and Computing, 2020, , 975-981. Quality and flexibility performance trade-offs between lean and agile manufacturing firms in the 52 5.8 31 automotive industry. Production Planning and Control, 2020, 31, 723-738. Measuring the impact of lean practices on manufacturing performance – case study from the process 2.4 industry. International Journal of Lean Six Sigma, 2020, 11, 1193-1218. A comprehensive study of manifests in lean manufacturing implementation and framing an 54 2.4 6 administering model. International Journal of Lean Six Sigma, 2020, 11, 797-820. An empirical investigation on association between human factors, ergonomics and lean 5.8 manufacturing. Production Planning and Control, 2021, 32, 1337-1351.

CITATION REPORT

#	Article	IF	CITATIONS
56	Employee involvement for continuous improvement and production repetitiveness: a contingency perspective for achieving organisational outcomes. Production Planning and Control, 2020, , 1-17.	5.8	14
57	Extending dynamic capabilities towards lean thinking in humanitarian supply chains. Production Planning and Control, 2022, 33, 655-675.	5.8	14
58	A road map for the implementation of integrated JIT-lean practices in Indian manufacturing industries using the best-worst method approach. Journal of Industrial and Production Engineering, 2020, 37, 275-291.	2.1	15
59	Increasing flexibility and productivity in Industry 4.0 production networks with autonomous mobile robots and smart intralogistics. Annals of Operations Research, 2022, 308, 125-143.	2.6	187
60	The knowledge and importance of Lean Education based on academics' perspectives: an exploratory study. Production Planning and Control, 2021, 32, 497-510.	5.8	9
61	Performance measurement and lean maturity: congruence for improvement. Production Planning and Control, 2021, 32, 760-774.	5.8	18
62	Practical implications and future research agenda of lean manufacturing: a systematic literature review. Production Planning and Control, 2021, 32, 889-925.	5.8	48
63	Addressing food waste and loss in the Nigerian food supply chain: Use of Lean Six Sigma and Double-Loop Learning. Industrial Marketing Management, 2021, 93, 235-249.	3.7	11
64	EPEC 4.0: an Industry 4.0-supported lean production control concept for the semi-process industry. Production Planning and Control, 2022, 33, 1337-1354.	5.8	15
65	Future research methodologies of lean manufacturing: a systematic literature review. International Journal of Lean Six Sigma, 2021, 12, 1146-1183.	2.4	16
66	The impact of lean manufacturing practices on operational and business performances at SMES in the wooden furniture industry. International Journal of Lean Six Sigma, 2022, 13, 203-231.	2.4	5
67	Time to be responsive in the process industry: a literature-based analysis of trends of change, solutions and challenges. Production Planning and Control, 2023, 34, 572-586.	5.8	10
68	Agility as a combination of lean and supply chain integration: how to achieve a better performance. International Journal of Logistics Research and Applications, 2023, 26, 633-661.	5.6	18
69	Visual Management Method Applied for R&D Project Management: A Case Study. , 2021, , .		2
70	Benchmarking maintenance performance in select agro-based industry. Journal of Quality in Maintenance Engineering, 2022, 28, 296-326.	1.0	6
71	Linkage between TPM, people management and organizational performance. Journal of Quality in Maintenance Engineering, 2022, 28, 350-366.	1.0	9
73	loT-Enabled Lean Manufacturing: Use of IoT as a Support Tool for Lean Manufacturing. , 2021, , .		1
74	Yalın Yönetimin Gerektirdiği Yalın İşgücü İşletme Performansını Artırır mı*. ISGUC 1 Relations and Human Resources 0 1-18	the Journal	of Industrial

CITATION REPORT

CITATION REPORT

#	Article	IF	CITATIONS
76	Investigating the applicability of modular function deployment in the process industry. Procedia CIRP, 2021, 104, 659-664.	1.0	1
77	A Reference Architecture for Modular Industrial Automation Systems. , 2021, , .		4
78	A bibliometric study of lean supply chain management research: 1996–2020. Total Quality Management and Business Excellence, 2022, 33, 1872-1895.	2.4	3
79	Platform-based product development in the process industry: a systematic literature review. International Journal of Production Research, 2023, 61, 1696-1719.	4.9	10
80	SAĞLIK HİZMETİ ÇALIŞANLARININ YALIN KÜLTÜRE YÖNELİK BAKIŞ AÇILARININ TESPİTİ. Turkish J Agricultural Engineering Research, 2022, 3, 1-13.	lournal of 0.2	1
81	Characterizing the integration ofÂBRC food safety certificationÂand lean tools: the case of an Ecuadorian packaging company. TQM Journal, 2023, 35, 872-892.	2.1	2
82	The effect of production system characteristics on resilience capabilities: a multiple case study. International Journal of Operations and Production Management, 2022, 42, 103-127.	3.5	12
83	Business process management effectiveness and maturity through lean management practices: the Brazilian federal police experience. International Journal of Lean Six Sigma, 2023, 14, 368-396.	2.4	2
84	Evaluation of Lean Product Development Stages of Autonomous Vehicle Technologies with AHP Method. Journal of Transportation Technologies, 2022, 12, 711-731.	0.2	0
85	Performance measurement of lean supply chain management: a balanced scorecard proposal. Production Planning and Control, 0, , 1-21.	5.8	3
86	Organizational change towards Lean Six Sigma implementation in the manufacturing supply chain: an integrated approach. Business Process Management Journal, 2022, 28, 1301-1342.	2.4	3
87	The role of management in lean implementation: evidence from the pharmaceutical industry. International Journal of Operations and Production Management, 2023, 43, 401-427.	3.5	6
88	Identifying Platform Candidates in the Process Industry: A Proposal for a Practitioner-Oriented Method. Smart Innovation, Systems and Technologies, 2023, , 388-397.	0.5	1
89	The manufacturing technology general framework: A continuous improvement approach towards achieving manufacturing excellence. AIP Conference Proceedings, 2023	0.3	0