International Journal of Production Research

Top cited papers published in 2019

Article (click title for free access)	Authors	CrossRe Citation
Blockchain technology and its relationships to sustainable supply chain management	Sara Saberi, Mahtab Kouhizadeh, Joseph Sarkis & Lejia Shen	67
The impact of digital technology and Industry 4.0 on the ripple effect and supply chain risk analytics	Dmitry Ivanov, Alexandre Dolgui & Boris Sokolov	57
Low-Certainty-Need (LCN) supply chains: a new perspective in managing disruption risks and resilience	Dmitry Ivanov & Alexandre Dolgui	47
Internet of things and supply chain management: a literature review	Mohamed Ben-Daya, Elkafi Hassini & Zied Bahroun	45
A supply chain sustainability innovation framework and evaluation methodology	Simonov Kusi-Sarpong, Himanshu Gupta & Joseph Sarkis	26
The impacts of the coal-electricity price linkage on the profit efficiency of China's thermal power plants	Na Duan, Jun-Peng Guo, Peng Zhou & Bai- Chen Xie	26
A review on supply chain contracting with information considerations: nformation updating and information asymmetry	Bin Shen, Tsan-Ming Choi & Stefan Minner	25
Scheduling in production, supply chain and Industry 4.0 systems by optimal control: fundamentals, state-of-the-art and applications	Alexandre Dolgui, Dmitry Ivanov, Suresh P. Sethi & Boris Sokolov	25
Mathematical modelling and optimisation of energy-conscious hybrid low shop scheduling problem with unrelated parallel machines	Leilei Meng, Chaoyong Zhang, Xinyu Shao, Yaping Ren & Caile Ren	21
ndustry 4.0: Smart Scheduling	Daniel Alejandro Rossit, Fernando Tohmé & Mariano Frutos	21
Disassembly line balancing problem: a review of the state of the art and future directions	Eren Özceylan, Can B. Kalayci, Aşkıner Güngör & Surendra M. Gupta	20
Digital twin-driven product design framework	Fei Tao, Fangyuan Sui, Ang Liu, Qinglin Qi, Meng Zhang, Boyang Song, Zirong Guo, Stephen CY. Lu & A. Y. C. Nee	20
Defining a Digital Twin-based Cyber-Physical Production System for autonomous manufacturing in smart shop floors	Kai Ding, Felix T.S. Chan, Xudong Zhang, Guanghui Zhou & Fuqiang Zhang	19
Inderstanding the Blockchain technology adoption in supply chains- ndian context	Sachin Kamble, Angappa Gunasekaran & Himanshu Arha	17
Challenges in supply chain redesign for the Circular Economy: a iterature review and a multiple case study	Gianmarco Bressanelli, Marco Perona & Nicola Saccani	17
cheduling in cloud manufacturing: state-of-the-art and research challenges	Yongkui Liu, Lihui Wang, Xi Vincent Wang, Xun Xu & Lin Zhang	16
supply chain risk management and artificial intelligence: state of the art and future research directions	George Baryannis, Sahar Validi, Samir Dani & Grigoris Antoniou	15
rom data to big data in production research: the past and future rends	Yong-Hong Kuo & Andrew Kusiak	14
A review of reverse logistics and closed loop supply chain management studies published in IJPR: a bibliometric and content analysis	Nima Kazemi, Nikunja Mohan Modak & Kannan Govindan	14
nvesting in lean manufacturing practices: an environmental and operational perspective	Chunguang Bai, Ahmet Satir & Joseph Sarkis	13
Digital twin-driven rapid individualised designing of automated flow- shop manufacturing system	Qiang Liu, Hao Zhang, Jiewu Leng & Xin Chen	13
On The consideration of carbon emissions in modelling-based supply chain literature: the state of the art, relevant features and research gaps	Amina Chelly, Imen Nouira, Yannick Frein & Atidel B. Hadj-Alouane	12
The regenerative supply chain: a framework for developing circular economy indicators	Mickey Howard, Peter Hopkinson & Joe Miemczyk	12