Assembly systems in Industry 4.0 era: a road map to understand Assembly 4.0

In search for classification and selection of spare parts suitable for additive manufacturing: a literature review

Assessing value of customer involvement in engineered-to-order shipbuilding projects using fuzzy set and rough set theories

The role of service providers in 3D printing adoption

The Role of Service Providers in 3D Printing Adoption

IKure techsoft: Providing technology enabled affordable health care in rural India

Achieving Better Integration in Trauma Care Delivery in India: Insights from a Patient Survey

A socio-technical view of performance impact of integrated quality and sustainability strategies

Technical knowledge creation: Enabling tacit knowledge use

Supply chain integration, risk management and manufacturing flexibility

Decision making in cold chain logistics using data analytics: a literature review
Impact of additive manufacturing on aircraft supply chain performance: A system dynamics approach

Problem solving and intercultural dynamics in a PBL context: Challenges and solutions

Procurement scheduling in engineer procure construct projects: a comparison of three fuzzy modelling approaches

Identifying future 3D printing related services: Insights from Denmark and Germany
Chaudhuri, A., Rogers, H., Søberg, P. V., Pawar, K. & Baricz, N., 15 jul. 2017, Identifying future 3D printing related services: insights from Denmark and Germany. Centre for Concurrent Enterprise, Nottingham University Business School, s. 73 1 s.

Framework for improving spare parts availability using big data analytics: case study of a mining equipment manufacturer

Minimizing recall risk by collaborative digitized information sharing between OEM and suppliers: A simulation based investigation

Perspectives in Business Informatics Research: 16th International Conference, BIR 2017, Copenhagen, Denmark, August 28–30, 2017, Proceedings

Sustainability outcomes through direct digital manufacturing-based operational practices: A design theory approach

The impact of product-process complexity and new product development order winners on new product development performance: The mediating role of collaborative competence

Development of a framework for big data analytics in cold chain logistics

Risk propagation and its impact on performance in food processing supply chain: A fuzzy interpretive structural modeling based approach

Inter-plant coordination and its relationships with supply chain integration and operational performance

Interplant coordination, supply chain integration, and operational performance of a plant in a manufacturing network: A mediation analysis
Yang, C., Chaudhuri, A. & Farooq, S., 2016, I : Supply Chain Management: An International Journal. 21, 5, s. 550-568
Interrelationships of risks faced by third party logistics service providers: A DEMATEL based approach
Govindan, K. & Chaudhuri, A., 2016, I : Transportation Research. Part E: Logistics and Transportation Review. 90, 6, s. 177-195

A Decade of Lean in Healthcare: Current State and Future Directions
Daultani, Y., Chaudhuri, A. & Kumar, S., 1 dec. 2015, I : Global Business Review. 16, 6, s. 1082-1099 18 s.

Building a case for collaborative risk management with visibility of risks across supply networks: Investigating the effect of supply network characteristics

Design for logistics to gain competitive advantage: Lessons learnt in a start-up firm

Supply Chain Innovations in Healthcare

Supply chain innovations in health care

Economies of scale in cardiac surgery
Lillrank, P., Chaudhuri, A. & Torkki, P., 2015, I : Journal of Hospital Administration. 4, 2, s. 78-86

First mover advantage in launch of platform based variants: A leader-follower game with upper bound on prices
Chaudhuri, A. & Singh, K. N., 2015, I : Opsearch. 52, 1, s. 42-54 8 s.

Project network-oriented materials management policy for complex projects: a Fuzzy Set Theoretic approach

Propagation of risks and their impact on performance in fresh food retail

Impact of product development efforts on product introduction and product customization abilities: investigating the effects of product design complexity and product development order winners

IDENTIFYING CONTINUOUS IMPROVEMENT OPPORTUNITIES IN COLLAGORATIVE INNOVATION: INSIGHTS FROM A BIOPHARMACEUTICAL CASE STUDY

Procurement scheduling for complex projects with fuzzy activity durations and lead times
Supply Uncertainty in Food Processing Supply Chain: Sources and Coping Strategies  

Simultaneous improvement in development time, cost and quality: a practical framework for generic pharmaceuticals industry  
Chaudhuri, A., jun. 2013, I : R&D Management. 43, 3, s. 227-241 15 s.

Decision-making on outsourcing: Four snapshots spanning 47 years  

Mass Customization in Healthcare: Insights and Future Research Directions  

Strategic Planning for Collaborative Innovation: Insights and future research directions  

Supply chain risk assessment during new product development: a group decision making approach using numeric and linguistic data  

Risk assessment of supply chain during new product development: Applications in discrete and process manufacturing industries  

Capability-maturity model for servitization and future research directions: perspectives from the crane manufacturing industry  

Demystifying Manufacturing Competitiveness of USA/Canada and China: Firm’s Internal Capabilities and the Policy Interventions  

Managing Operations in Perishable Food Products Industry: a literature review and future research directions  

Risk assessment of supply chain during new product development: applications in discrete and process industries  

Utilizing constraints to identify opportunities for innovation: Findings from Indian industries and future research directions  
Chaudhuri, A., 2011.

Productivity and capital investments: An empirical study of three manufacturing industries in India  

A Combined QFD and Fuzzy Integer Programming Framework to Determine Attribute levels for Conjoint Study  

A Combined QFD and Integer Programming Framework to Determine Attribute levels for Conjoint Study  
The reality of India: Folding constraints into business strategy
Chaudhuri, A. & Singh, S. K., 2009, I : Journal of Business Strategy. 30, 4, s. 5-16

Two Period Product Choice Models for Commercial Vehicles

Managing Innovation in Emerging Markets: Insights from Indian Manufacturing

OR/MS application in active pharmaceutical ingredient new product development process

Linking Quality Function Deployment with Conjoint Study for New Product Development Process

Choice of Product line, launch and Production decisions for platform based variants- a modeling approach

Projekter

Contextual drivers of global operations network decisions
01/01/2016 → 31/12/2016

Innovative Healthcare Collaboration: Danish-Indian partnership
Hasle, P., Chaudhuri, A. & Prætorius, T.
01/01/2015 → 31/12/2015

International Manufacturing Strategy Survey 2013
Chaudhuri, A., Boer, H., Farooq, S., Dukovska-Popovska, I., Cheng, Y. & Matthiesen, R. V.
01/06/2013 → 01/02/2017

Next generation cold supply chains in Denmark and China
Dukovska-Popovska, I., Chaudhuri, A., Hvolby, H., Steger-Jensen, K., PAWAR, K. S. & Huo, B.
01/01/2016 → 12/12/2018

Aktiviteter

International Journal of Logistics Management (Tidsskrift)
Atanu Chaudhuri (Fagfællededømmer)
1 jan. 2018 → …

Reviewer for IJPR, IJPE, R&D Management, JHOM, SOIJ, SCMJ, IJPDL, JMTM, PPC
Atanu Chaudhuri (Andet)
2014 → 2017

th Production and Operations Management Society (POMS) World Conference
Atanu Chaudhuri (Deltager)
3 jul. 2012
IIM-L ties up with Danish university to study innovative healthcare collaboration
Peter Hasle, Atanu Chaudhuri & Thim Prætorius
09/05/2015
1 element af mediedækning