# **52nd Annual Conference of the Decision Sciences Institute 2021**

Decision Making in Challenging Times - Equity, Inclusion and Sustainability

Online 17 - 20 November 2021

Volume 1 of 2

ISBN: 978-1-7138-4091-6

#### Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2021) by Decision Sciences Institute All rights reserved.

Printed by Curran Associates, Inc. (2022)

For permission requests, please contact Decision Sciences Institute at the address below.

Decision Sciences Institute University of Houston C.T. Bauer College of Business 4750 Calhoun Road, Room 325A Houston, TX 77204-6021 USA

Phone: 713-743-4815

info@decisionsciences.org

### Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA

Phone: 845-758-0400 Fax: 845-758-2633

Email: curran@proceedings.com Web: www.proceedings.com



## **Table of Contents**

Managing Concurrency in Projects under Stochastic Environments: Understanding Vaccine Development for Pandemics	1
Prof. Nagesh Murthy <sup>1</sup> , Prof. Haikady Nagaraja <sup>2</sup> , Prof. Hossein Rikhtehgar Berenji <sup>3</sup>	_
1. Lundquist College of Business, University of Oregon, 2. College of Public Health, The Ohio State University, 3. College of	r
Business, Pacific University	
Driving or Deterring Pre-Recall Consumer Harm? An Examination of Institutional Investor Orientation Dr. Catherine Helmuth <sup>1</sup> , Dr. Brian Connelly <sup>2</sup> , Dr. David Ketchen <sup>2</sup> , Dr. Christopher Craighead <sup>3</sup> , Dr. Kang Lee <sup>2</sup> , Dr. Sebastien Vendette <sup>1</sup>	
1. Central Michigan University, 2. Auburn University, 3. University of Tennessee Knoxville	
A Decision model for circular economy	4
Dr. Divya Choudhary¹	
1. Indian Institute of Management Sambalpur	
How sustainable supply chain management affects environmental performances: a longitudinal analysis	;
of CDP datac	16
Ms. Alice Madonna <sup>1</sup> , Dr. Albachiara Boffelli <sup>1</sup> , Prof. Matteo Kalchschmidt <sup>1</sup>	
1. University of Bergamo	
Blockchain impacts on global supply chain efficiency and effectiveness performance	<b>3</b> 4
Dr. Pedro Reyes <sup>1</sup> , Dr. Michael Gravier <sup>2</sup> , Dr. Patrick Jaska <sup>3</sup> , Dr. John K. Visich <sup>2</sup>	
1. Baylor University, 2. Bryant University, 3. University of Mary Hardin-Baylor	
Integrated Operations Planning with Penalty Costs	35
Dr. Gang Wang <sup>1</sup>	
1. University of Massachusetts Dartmouth	
Healthcare Operations Scheduling	40
Dr. Gang Wang <sup>1</sup>	
1. University of Massachusetts Dartmouth	
Engage Community to Mitigate Terrorism Risk	43
Ms. Ashley Nchewi Gekpe <sup>1</sup> , <u>Dr. Gene Shan</u> <sup>1</sup>	
1. University of Houston Clear Lake	
The application of Natural Language Processing as tool for Knowledge Extraction for COVID:19	62
Mr. Ganga Prasad Basyal <sup>1</sup> , Mr. Piyush Vyas <sup>1</sup> , Dr. David Bishop <sup>1</sup>	
1. Dakota State University	
Utilize Digital Platforms for Business Partners Selection to Achieve Competitive Advantage and Platform-	
based Satisfaction	74
Dr. My-Trinh Bui <sup>1</sup> , Dr. Huong-Linh Le <sup>1</sup>	
1. International School, Vietnam National University, Hanoi	

Knee Optimization for Queuing Systems: A Customized Approach	89
Ms. Danqi Lu <sup>1</sup> , Dr. John Maleyeff <sup>1</sup> , Dr. Canan Corlu <sup>1</sup>	
1. Boston University	
The Performance Implication of The Form of Information Technology Organization (ITO): A Resource-Based Perspective <u>Dr. Yu Liu</u> 1. Saginaw Valley State University	101
Examining the drivers of Supply Chain Integration: a test of competing theories and models  Mr. Benjamin Agyei-Owusu <sup>1</sup> , Mr. Ishmael Nanaba Acquah <sup>1</sup> , Prof. David Asamoah <sup>1</sup> , Ms. Bernice Edem Asemsro  1. Kwame Nkrumah University of Science and Technology	116
On risk-return profiling of P2P platforms  Prof. Michel Verlaine <sup>1</sup> , Mr. Janis Eismonts <sup>2</sup> 1. ICN Business School, 2. Sneakypeer	133
Text Mining for Pension De-Risking Analysis  Dr. Limin Zhang <sup>1</sup> , Dr. Ruilin Tian <sup>1</sup> , Dr. Jeffrey (Jun) Chen <sup>1</sup> 1. North Dakota State University	155
Supporting Services, Hedonic Tendencies, and E-impulse Buying on Travel Booking Websites  Dr. Kalyani Ankem <sup>1</sup> , Dr. Rupesh Agrawal <sup>1</sup> , Dr. Vishal Uppala <sup>2</sup> 1. Northern Kentucky University, 2. North Dakota State University	156
Cloud Computing: Students' Intention to Learn  Dr. Robert Cutshall <sup>1</sup> , Dr. Chuleeporn Changchit <sup>2</sup> , Dr. Charles Changchit <sup>1</sup> 1. Texas AM University-Corpus Christi, 2. Texas A&M University-Corpus Christi	163
The Shifting Gears of Infobesity: Does Frequency Drive Degree?  Ms. Ojaswi Malik <sup>1</sup> , Dr. Prasanna Karhade <sup>2</sup> , Dr. Abhishek Kathuria <sup>3</sup> 1. The University of Hong Kong, 2. University of Hawaii at Manoa, 3. Indian School of Business	179
Supply Chain Strategies for Lithium-Ion Battery Production  Mr. Nick Heisserer  1. Metropolitan State University	191
Post-Pandemic Business Continuity Planning for Biotechnology & Pharmaceutical Startups: Analysis & Recommendations  Dr. John Maleyeff <sup>1</sup> , Prof. David Weidman <sup>1</sup> , Ms. Yujue Tan <sup>1</sup> , Ms. Yueyi Ma <sup>1</sup> , Ms. Yuanfei Zang <sup>1</sup> , Mr. Zhenyan Yin <sup>1</sup> 1. Protect Weignerick	208
1. Boston University  Design and Analysis of a Cloud-based Fleet Operation Management Platform with Smart Sensing and Predictive Maintenance Integration  Ms. Yiyun (Cindy) Fei <sup>1</sup> , Mr. Xuejian Gong <sup>1</sup> , Mr. Shu Wang <sup>1</sup> , Mr. Mulang Song <sup>1</sup> , Mr. Jianyuan Peng <sup>1</sup> , Prof. Jianxin (Roger) Jiao <sup>1</sup> 1. Georgia Institute of Technology	225

The automotive industry in San Luis Potosi, Mexico: a case of collaboration in clusters	235
<u>Prof. Salvador Porras</u> <sup>1</sup> , Prof. Regina Leal-Guemez <sup>1</sup>	
1. Universidad Autonoma Metropolitana	
Unveiling Hidden Critical Suppliers in Deep Supply Networks <u>Dr. Francis Bowen</u> <sup>1</sup> , Dr. Janaina Siegler <sup>1</sup> , Mr. Michael Schmierer <sup>2</sup> , Ms. Sarah Harrison <sup>2</sup> 1. Butler University, 2. Conexus Indiana	247
Knowledge transfer from business practice to B-Schools: A future research agenda based upon a case study of location technology adoption in supply chain curricula <u>Dr. Bill Ritchie</u> <sup>1</sup> , <u>Dr. Joseph Kerski</u> <sup>2</sup> 1. James Madison University, 2. University of Denver	266
Geospatial and Socioeconomic Analysis of Social Media Access and Purposeful Use in US Counties  Dr. Avijit Sarkar <sup>1</sup> , Dr. James Pick <sup>1</sup> , Mr. Tridev Raut <sup>1</sup> 1. University of Redlands	278
Understanding AI adoption from the lens of trust: the case of AI-powered DSS  Ms. Tianling Xie <sup>1</sup> , Dr. Marcelo Alvarado-Vargas <sup>1</sup> 1. University of Toledo	303
Unravelling Paradox of XBRL Adoption and Financial Information Asymmetry  Dr. SAMEH AMMAR <sup>1</sup> , Ms. Nudrat Nishat <sup>1</sup> 1. Qatar University	321
A Better Approach for Mishandled Bags Industry' Measure  Ms. Anna Costa <sup>1</sup> , Mr. Daniel Ravagnani <sup>2</sup> , Mr. DOMENICO VALENTE <sup>2</sup> , Mr. Vitor Fernandes <sup>2</sup> , <u>Dr. Leila Halawi</u> 1. Latam Airlines, 2. Embry Riddle Aeronautical Univ	382
Financial Evaluation for a Brazilian Airline to Conduct Components Repair in Brazil  Mrs. Anna Moreno Sandoval <sup>1</sup> , Mr. enzo Canavesi Luizetto <sup>1</sup> , Mr. Joao Panssiera <sup>1</sup> , Mr. Klaus Brum <sup>1</sup> ,  Dr. Leila Halawi <sup>1</sup>	401
1. Embry Riddle Aeronautical Univ	
Student Masters Projects using Excel Routing Templates with AllDifferent Constrain  Dr. Rick Hesse  1. Pepperdine University	418
Queue Modeling for Decision Support at a Henkel Call Center  Dr. John Maleyeff <sup>1</sup> , Ms. Yuzhen Liang <sup>1</sup> , Mr. David Cadreact <sup>1</sup> , Ms. Mingxuan Zhang <sup>1</sup> , Ms. Alexandra Malaspina <sup>2</sup> 1. Boston University, 2. Henkel Corporation	435
Best Matching Protocol-based Collaborative Crowdsourcing Contracting Evaluation	450
Mr. Xuejian Gong <sup>1</sup> , Mr. Shu Wang <sup>1</sup> , Ms. Fangyu Liu <sup>2</sup> , Prof. Nagi Gebraeel <sup>1</sup> , Prof. Jianxin (Roger) Jiao <sup>1</sup> 1. Georgia Institute of Technology, 2. University of North Texas	430
Assessing injury severity in passenger vehicle crashes: a case of data balancing, automatic feature selection & machine learning  Dr. Rupesh Agrawal <sup>1</sup> , Mr. Robert Fritts <sup>2</sup> , Dr. Dursun Delen <sup>2</sup> 1. Northern Kentucky University, 2. Oklahoma State University	471

Performance implications of ISO/IEC 27001 certification  Mr. Matteo Podrecca <sup>1</sup> , Dr. Giovanna Culot <sup>1</sup> , Prof. Guido Nassimbeni <sup>1</sup> , Prof. Marco Sartor <sup>1</sup> 1. University of Udine	482
Crisis-inspired Innovation: The role of Innovation-based Identification and Covid-19 Reponse  Dr. My-Trinh Bui <sup>1</sup> , Dr. Thi-Thanh-Huyen Tran <sup>2</sup> , Dr. Hong-Minh Phi <sup>3</sup> , Mrs. Ngoc-Dung Nguyen <sup>4</sup> 1. VNU International School, 2. Banking Academy, 3. Vietnam Academy of Social Sciences, 4. Hanoi Metropolitan University	483
Dimensions, Management and Outcomes of Supply Base Complexity: A Systematic Literature Review  Dr. Melek Akın Ateş <sup>1</sup> , Prof. Davide Luzzini <sup>2</sup> 1. Sabanci Business School, Sabanci University, 2. EADA Business School	495
No Panic in Pandemic: The Impact of Individual Choice on Public Health Policy and Vaccine Priority  Dr. Miao Bai <sup>1</sup> , Dr. Ying Cui <sup>2</sup> , Dr. Guangwen Kong <sup>3</sup> , Dr. Anthony Zhenhuan Zhang <sup>2</sup> 1. University of Connecticut, 2. University of Minnesota, 3. Fox School of Business, Temple University	525
Blockchain Conceptualization through Systemic Lenses  Mr. Kiran Patil <sup>1</sup> 1. University of North Texas Denton	526
Does Telehealth Reduce Rural-Urban Care-Access Disparities? Evidence from COVID-19 Telehealth Expansion  Dr. Shujing Sun <sup>1</sup> , Dr. Guihua Wang <sup>1</sup> 1. University of Texas at Dallas	545
Short-term Prediction of ICU Admission for COVID-19 Inpatients  Dr. Yoon Sang Lee <sup>1</sup> 1. Columbus State University	563
A Case Study of Effectiveness Analysis and Simulation of the COVID-19 Prevention Policies Based on Population Dynamics Modeling  Mr. Mulang Song <sup>1</sup> , Mr. Xuejian Gong <sup>1</sup> , Ms. Yiyun (Cindy) Fei <sup>1</sup> , Mr. Jianyuan Peng <sup>1</sup> , Prof. Jianxin (Roger) Jiao <sup>1</sup> 1. Georgia Institute of Technology	579
Predicting IPO underperformance in Indian markets using Machine Learning techniques  Mr. Rachit Agrawal <sup>1</sup> , Dr. Usha Ananthakumar <sup>1</sup> 1. SJMSOM, IIT Bombay	589
Herding Behavior and Its' Effect on Portfolio Returns  Dr. Asghar Sabbaghi <sup>1</sup> , Mr. Joshua Demik <sup>1</sup> 1. Roosevelt university	600
Quantum Computing-inspired Intelligent Learning for Data-driven Combinatorial Optimal Decision Making in Operations Engineering  Ms. Pan Zou <sup>1</sup> , Prof. Jianxin (Roger) Jiao <sup>1</sup> 1. Georgia Institute of Technology	613
Efficient Data Cleansing with Self-Service Data Prep Tools  Dr. Mohan Rao <sup>1</sup> , Ms. Navya Velverthi <sup>2</sup> 1. Texas, 2. University of North Texas	625

A New General Searls Estimation Procedure of Population Mean of Primary Variable  Prof. Dinesh Sharma <sup>1</sup> , Dr. S.K. Yadav <sup>2</sup> , Dr. Padmeswar Doley <sup>3</sup> , Dr. Shakti Kumar <sup>4</sup>	631
1. University of Maryland Eastern Shore, 2. Babasaheb Bhimrao Ambedkar University, 3. Shri Ram College of Commerce, 4. Jawahlal Nehru University	
An approach to preventing conflict: unpacking the standing neutral <u>Dr. Dan Bumblauskas</u> <sup>1</sup> , Mrs. Kate Vitasek <sup>2</sup> , Mr. Jim Groton <sup>3</sup> 1. University of Northern Iowa, 2. University of Tennessee, Knoxville, 3. Eversheds Sutherland (Emeritus)	636
Investigating student adoption of AI teaching assistants from Innovation diffusion theory and the anthropomorphism perspectives  Dr. My-Trinh Bui <sup>1</sup> , Dr. Ngoc - Ai Jessie Pham <sup>2</sup> , Prof. Don Jyh-Fu Jeng <sup>3</sup> 1. VNU International School, 2. Graduate Institute of Management - Minghsin University of Science and Technology, 3. Graduate Institute of Technology, Innovation and Intellectual Property Management National Chengchi University	655
Improving Efficiency in Wind Farm Maintenance and Service Processes  Mr. Robert Mangialardi <sup>1</sup> , Ms. Bindu Gokila <sup>1</sup> , Mr. Kehinde Babatunde <sup>1</sup> , Dr. Borinara Park <sup>1</sup> 1. Illinois State University	667
Analyzing Sustainability of Cities using Design Science and Location Analytics  Prof. Neelam Raigangar <sup>1</sup> , Dr. James Pick <sup>1</sup> , Dr. Avijit Sarkar <sup>1</sup> 1. University of Redlands	675
Design and Analysis of the Smart Universal Onboard Truck Weighing System for Fuel Consumption Optimization Model  Mr. Jianyuan Peng <sup>1</sup> , Mr. Shu Wang <sup>1</sup> , Mr. Mulang Song <sup>1</sup> , Ms. Yiyun (Cindy) Fei <sup>1</sup> , Prof. Jianxin (Roger) Jiao <sup>1</sup> 1. Georgia Institute of Technology	698
Building transparency in supply chains using a layered approach  Dr. Penina Orenstein <sup>1</sup> , Mr. Petar Micevski <sup>1</sup> 1. Seton Hall University	706
The Co-creation of Value in Online Business Education from a Student's Perspective  Dr. Abubaker Haddud <sup>1</sup> , Prof. Anshuman Khare <sup>2</sup> , Dr. Terry Beckman <sup>2</sup> 1. Southwest Minnesota State University, 2. Athabasca University	722
Governance to Support Big Data Sharing in Supply Chain Management: A Design Science Approach  Mr. Wael ElSheikh <sup>1</sup> , <u>Dr. Sherwat Ibrahim</u> <sup>2</sup> , Prof. Ahmed Elragal <sup>3</sup> 1. Maastricht University, 2. The American University in Cairo, 3. Luleå University of Technology	743
Factors affecting customer satisfaction in online video streaming  Dr. Shameem Shagirbasha <sup>1</sup> 1. Great lakes institute of management	770
Predicting Adoptions and Sales of Technology Products: A Fractional Calculus-Based Approach  Prof. Aslan Lotfi <sup>1</sup> , Prof. Zhengrui Jiang <sup>2</sup> , Dr. Ali Lotfi <sup>3</sup> , Prof. Dipak Jain <sup>4</sup> 1. University of Richmond, 2. Nanjing University, 3. Western University, 4. China Europe International business School	783
Emotion and Information Disclosure on Social Media  Mr. Yasine Bensouda <sup>1</sup> , Dr. Tabitha James <sup>1</sup> , Dr. Christine Abdalla Mikhaeil <sup>2</sup> 1. Virginia Polytechnic Institute and State University, 2. IESEG School of Management, Univ. Lille, CNRS, UMR 9221 - LEM - Lille Economie Management, F-59000 Lille, France	804

How National Culture Influence the Covid-19 Pandemic	814
Dr. Yundong Huang <sup>1</sup>	
1. St. Edward's University	
A Preliminary Comparison of Instructor and Student Perspectives between Online and Face-to-Face Education During the Pandemic <u>Dr. Lynn Fish</u> <sup>1</sup> , Dr. Coral Snodgrass <sup>1</sup> 1. Canisius College	828
Pandemic-Driven Educational Adaptation and Four Practices to Carry into the Post-Pandemic Classroom <u>Dr. Alanah Mitchell</u> 1. Drake University	849
Using Text Data Mining To Discover The NAICS Industry Code For A Business  Dr. Andres Fortino <sup>1</sup> , Mr. Yongqi Tong <sup>2</sup> 1. New York University, 2. Sichuan University	859
Simple Interaction Finding Technique (SIFT) – A Simple Methodology to Generate Novel Hypotheses from Complex Datasets  Mr. Murtaza Nasir <sup>1</sup> , Dr. Nichalin Summerfield <sup>1</sup> , Dr. Serhat Simsek <sup>2</sup> , Dr. Asil Oztekin <sup>1</sup> 1. University of Massachusetts Lowell, 2. Montclair State University	871
Demystifying the Relationship between the Corporate Financial Performance and ESG Disclosures  Mr. NITIN JAIN <sup>1</sup> 1. IIM Udaipur	872
Delivering socially useful products and services to the disadvantaged: A resource dependence perspective	888
Ms. Feigao Huang <sup>1</sup> , Dr. Wendy Tate <sup>1</sup> 1. University of Tennessee, Knoxville	
The Financial Performance of ISO 14001 Certified Firms: An Attempt to Explain the Widely-Varying Outcomes in Previous Studies  Dr. Beate Klingenberg <sup>1</sup> , Prof. Tom G. Geurts <sup>2</sup> 1. FOM Hochschule fuer Oekonomie und Management, 2. Bucknell	889
Organizational Enablers and Barriers to Environment Protection Activities in Factories  Mr. Osam Sato <sup>1</sup> , Mr. Yoshiki Matsui <sup>2</sup> 1. Tokyo Keizai University, 2. The Open University of Japan and Yokohama National University	910
What drives consumers to choose their payment method- A study on organized retail outlets?  Dr. Shameem Shagirbasha <sup>1</sup> 1. Great lakes institute of management	927
Revising Herbert Simon's Decision-Making Model  Dr. Tuncay Bayrak <sup>1</sup> 1. Western New England University	937
Croston's Method: 50 years of forecasting intermittent demand  Dr. Matthew Lindsey <sup>1</sup> , Dr. Robert Pavur <sup>2</sup> 1. Stephen F Austin State University, 2. University of North Texas	947

A hybrid approach for scheduling jobs on identical parallel machines	953
<u>Dr. PRAVIN TAMBE</u> <sup>1</sup>	
1. Operations Management and Decision Sciences, Indian Institute of Management Tiruchirappalli	
A branch-and-bound algorithm for minimizing weighted squared tardiness on a single machine with re-	
lease dates	965
Dr. Jeffrey Schaller <sup>1</sup> , Dr. Jorge Valente <sup>2</sup> , Mr. James Sambuchetti <sup>2</sup>	
1. Eastern Connecticut State University, 2. University of Porto	
Stringdown: An online exercise to introduce scrum	974
Dr. Brad Meyer <sup>1</sup>	
1. Drake University	
Requirement Analysis and System Design of a Smart Assistive System for Outpatient Care	990
Mr. Mulang Song <sup>1</sup> , Ms. Pan Zou <sup>1</sup> , Mr. Shu Wang <sup>1</sup> , Prof. Jianxin (Roger) Jiao <sup>1</sup>	
1. Georgia Institute of Technology	
Application of extended two-stage network DEA model to evaluating and designing the humanitarian	
supply chain network	1015
Prof. Hong Jae-Dong <sup>1</sup>	
1. South Carolina State University	
Logistics operational interdependencies for food supply chain resilience	1020
<u>Dr. Muhammad Umar</u> <sup>1</sup> , Dr. Mark Wilson <sup>1</sup> , Dr. Rizwan Ahmad <sup>2</sup>	
1. Lincoln University, 2. Unitech institute of technology	
Exploring Regional Digital Supply Chain Skill Gaps: Are National Trends Confirmed?	1021
Dr. Abbas Foroughi <sup>1</sup>	
1. University of Southern Indiana	
Examining the Mission Statements of the Most Ethical Companies	1051
Dr. Tuncay Bayrak <sup>1</sup>	
1. Western New England University	
Preventing and Mitigating Racial Bias in Machine Learning-Based Software	1061
Prof. Bay Arinze <sup>1</sup>	
1. Drexel University	
Investigating Socioeconomic And Health Factors On The Prediction Of Life Expectancy By Using ML Tech-	
niques	1069
<u>Dr. OZLEM COSGUN</u> <sup>1</sup> , Ms. Megha Gaikwad <sup>1</sup>	
1. Harrisburg University of Science and Technology	
Multi-Cloud Computing Adoption: A Conceptual Model	1081
Mr. Md Golam Kibria <sup>1</sup> , Dr. Marcelo Alvarado-Vargas <sup>1</sup>	
1. University of Toledo	
Determinants of Cloud Computing Adoption	1091
Dr. Charles Changchit <sup>1</sup> , Dr. Chuleeporn Changchit <sup>2</sup> , <u>Dr. Robert Cutshall</u> <sup>1</sup>	
1. Texas AM University-Corpus Christi, 2. Texas A&M University-Corpus Christi	

Society and Sites of Conscience: Operational Excellence in Prison Industries <u>Dr. Dan Bumblauskas</u> <sup>1</sup> , Dr. Russell Guay <sup>1</sup> , Mr. Steve Forbes <sup>2</sup> , Mr. Salil Kalghatgi <sup>3</sup> 1. University of Northern Iowa, 2. Iowa Prison Industries, 3. Cook Medical	1106
Population Growth – A Public Health Perspective  Ms. Grace Edwards <sup>1</sup> , Dr. JUDE EDWARDS <sup>2</sup> , Dr. Layla Halawi <sup>3</sup> 1. University of Pennsylvania, 2. Washington Adventist University, 3. Embry Riddle Aeronautical Univ	1119
Reconstructing Authentic Leadership: Uniting the Critical and Positive Divide  Dr. Catherine Helmuth <sup>1</sup> , <u>Dr. Sebastien Vendette</u> <sup>1</sup> , Dr. Melissa Intindola <sup>2</sup> , Dr. Chellie Spiller <sup>3</sup> 1. Central Michigan University, 2. Bucknell University, 3. University of Waikato	1132
Product Lifecycle, Manufacturing Strategy, and Innovation  Dr. Canchu Lin <sup>1</sup> 1. SUNY Farmingdale State College	1133
An Exploration of the Relationship Between Lean Manufacturing Practices and Collaborative Product  Development  Dr. Mohammad Meybodi  1. Indiana University Kokomo	1148
A Uniform-Price Auction Mechanism of Carbon Allowance with Flexible Supply and Asymmetry Buyers  Ms. Zijuan Hu <sup>1</sup> , Dr. JIE LIN <sup>1</sup> 1. Tongji university	1156
Cognitive Processes of the Boundedly Rational Newsvendor  Prof. Niranjan Tarikere <sup>1</sup> , Mr. Narendra Kumar Ghosalya <sup>1</sup> , Dr. Kristian Rotaru <sup>2</sup> , Prof. Srinagesh Gavirneni <sup>3</sup> , Prof. Jayanth Jayaram <sup>4</sup> 1. Indian Institute of Technology Bombay, 2. Monash University, 3. Cornell University, 4. University of South Carolina	1173
Managing risks in circular economy using flexibility based strategies  Dr. Divya Choudhary <sup>1</sup> 1. Indian Institute of Management Sambalpur	1174
Data-driven supply chain and firm performance: Role of risk management capabilities in global pandemics  Mr. Attique ur Rehman <sup>1</sup> , Dr. Muhammad Shakeel Sadiq Jajja <sup>1</sup> 1. Lahore University of Management Sciences	1184
A Survey of the Three Main Categories of Business Analytics  Dr. Tuncay Bayrak <sup>1</sup> 1. Western New England University	1204
Sentiment analysis on adoption of blockchain in different sectors in India  Dr. Shameem Shagirbasha <sup>1</sup> 1. Great lakes institute of management	<b>121</b> 7
Blockchain Applications: SME Interviews and Financial & Banking Use Case  Ms. Van Tran <sup>1</sup> , Mr. Matt Barton <sup>1</sup> , <u>Dr. Dan Bumblauskas</u> <sup>1</sup> , Dr. Arti Mann <sup>1</sup> 1. University of Northern Iowa	1237

Increasing Throughput by Layout Redesign and Resource Allocations for Truck Manufacturing Mr. Duncan Goodchild <sup>1</sup> , Ms. Asha Sashidharan <sup>1</sup> , Mr. Taiwo Babatunde <sup>1</sup> , Dr. Borinara Park <sup>1</sup> 1. Illinois State University	1251
Artificial Intelligence-based Part Surface Visual Defect Detection  Mr. Shu Wang <sup>1</sup> , Ms. Pan Zou <sup>1</sup> , Mr. Xuejian Gong <sup>1</sup> , Mr. Mulang Song <sup>1</sup> , Mr. Jianyuan Peng <sup>1</sup> , Prof. Jianxin (Roger) Jiao <sup>1</sup> 1. Georgia Institute of Technology	1259
School Dropouts in Rural India: Key Household Characteristics and Tipping Points from a Survival Analysis Perspective $\frac{\text{Mr. NITIN JAIN}^1}{\text{1. }IIM \ Udaipur}$	1276
E-Government: Focus India  Dr. Vivek Shah <sup>1</sup> , <u>Dr. Kamlesh Mehta</u> <sup>2</sup> 1. Texas State University, 2. National University	1295
Is Localization better than Globalization? Evidence from the Nutraceuticals for Indian Malnourished Children  Ms. Shailly Chaurasia  1. IIM Kozhikode	1304
Does Underuse Variation in Test-Ordering Practice Relate to Higher Care-Delivery Cost?  Dr. Seokjun Youn <sup>1</sup> , Dr. Gregory Heim <sup>2</sup> 1. University of Arizona, 2. Texas A&M University	1326
A Comparison of the Traversal and Return Routing Policies for Lift Truck Order Picking  Dr. Vitaly Brazhkin <sup>1</sup> 1. University West Florida	1327
Comparative Litigation Rates and Hofstede's Cultural Dimensions  Mr. Nick Heisserer <sup>1</sup> 1. Metropolitan State University	1342
A design science research approach to continuous process improvement  Mr. Benjamin Agyei-Owusu <sup>1</sup> , Ms. Grace Caroline Fidelia Annan <sup>1</sup> , Prof. David Asamoah <sup>1</sup> , Prof. Francis Kofi Andoh-Baidoo <sup>2</sup>	1354
<ol> <li>Kwame Nkrumah University of Science and Technology, 2. University of Texas Rio Grande Valley</li> <li>A Work/Life Teeter Totter: Using Demand Based Principles for Spiritual Operations Management</li> <li>Dr. Dan Bumblauskas<sup>1</sup>, Mr. Paul Bumblauskas<sup>2</sup></li> <li>University of Northern Iowa, 2. PFC Services, Inc.</li> </ol>	1367
Heterogeneous Uncertainty in the Retail Industry During COVID-19: A Panel Data Exploration  Ms. Micah Ward <sup>1</sup> , Dr. Simone Peinkofer <sup>1</sup> , Dr. Jason Miller <sup>1</sup> 1. Michigan State University	1376
Increasing Enrollment of Ultra-Orthodox Women in STEM Education: A Case Study about Azrieli College of Engineering in Jerusalem  Prof. Michael Naor  1. Michael Naor	1377

### Multi-Period Set Covering Problems, Application, and Solution

Dr. Hadi Farhangi<sup>1</sup>

1. Savannah State University

**140**7