

2015 International Conference on Industrial Engineering and Operations Management

(IEOM 2015)

**Dubai, United Arab Emirates
3-5 March 2015**

Pages 1-942



**IEEE Catalog Number: CFP1566Z-POD
ISBN: 978-1-4799-6066-8**

**2015 International Conference on Industrial Engineering and
Operations Management (IEOM)
HYATT REGENCY HOTEL
Dubai, United Arab Emirates (UAE)
March 3 – 5, 2015
www.iiom.org**

TABLE OF CONTENTS

- ID 004 A Scheme to Achieve Distribution Agility....1**
Bernardo Villarreal, Lorena Garzafox and Etna Muraira, Universidad de Monterrey, San Pedro Garza Garcia, Nuevo Leon, Mexico
- ID 005 Reducing Operating Costs by Integrating a Food Supply System....10**
Bernardo Villarreal and Ivonne Guerra, Universidad de Monterrey, San Pedro Garza Garcia, Nuevo Leon, Mexico
- ID 008 Adoption of Operations Improvement Methods in the Greek Engineering Sector....20**
Jose Arturo Garza-Reyes, Centre for Supply Chain Improvement, University of Derby, Derbyshire, UK
Stavros Zisis, Warwick Manufacturing Group, University of Warwick, Coventry, Warwickshire, UK
Ming K. Lim, Centre for Supply Chain Improvement, University of Derby, Derby, Derbyshire, UK
Vikas Kumar, Bristol Business School, University of the West of England, Bristol, Somerset, UK
Luis Rocha-Lona, National Polytechnic Institute of Mexico, Tlalneptatla, Mexico
- ID 014 Risk Assessment towards Innovative Ergonomic Design of a Tricycle....28**
Rachel C. Villanueva, Ezrha C. Godilano, Weilong Yao Ang, Adrienne B. Añonuevo, Bounty C. Insorio, Masakazu V. Morita, Mark Anthony C. Padios, Herli Ricci G. Realce and Joven C. San Diego, Malayan Colleges Laguna, Pulo Diezmo, Cabuyao City, Laguna, Philippines
- ID 016 An Economical Analysis of Residential Hybrid Solar-Wind Power Generators in Abu Dhabi....34**
Mahmoud Awad, American University of Sharjah, United Arab Emirates
Mohamed Alhosani, Abu Dhabi Transmission and Despatch Company (TRANSCO), Abu Dhabi, United Arab Emirates
Rani Kady, Fredericksburg, VA, USA
- ID 033 Developing a Two-Stage Procedure for Estimating Origin-Destination Matrix Based On Routes and Traffic Volume....41**
Abbas Mahmoudabadi, and Mahdiah Mahmoudabadi, Mehrastan University, Gilan, Iran
- ID 040 GTBM: An Alternative Theoretical Model to Drum Buffer Rope System Evaluation....47**
Eldon Caldwell, University of Costa Rica, San Jose, Costa Rica
- ID 041 Implementation of Lean Manufacturing for Productivity Improvement in Malaysia....52**
Abdul Talib Bon, Universiti Tun Hussein Onn Malaysia, Batu Pahat, Johor, Malaysia
- ID 042 Investigation of Sustainability Index in Omani Manufacturing Firms: Evidence from Industrial Company....58**
Ibrahim Garbie, Sultan Qaboos University, Al-Khoud, Muscat, Oman
- ID 043 Dual Cycle Mode Scheduling of Internal Transfer in Container Terminals Using a Genetic Algorithm....65**
M. Nashat Fors, Ghada Elnaggar and Yasmine Abouelseoud, Alexandria University, Alexandria, Egypt
- ID 044 Total Productive Maintenance in Automotive Industry: Issues and Effectiveness....72**
Abdul Talib Bon, Universiti Tun Hussein Onn Malaysia, Batu Pahat, Johor, Malaysia
- ID 054 Developing a Risk Level Determination Method for Schools in the Vicinity of Inter-City Roads....78**
Abbas Mahmoudabadi, Mehrastan University, Gilan, Iran
Nasir Baradaran Rahmadian, Department of Transport and Terminals, Mashhad, Khorasan Razavi, Iran
Shiva Hajjhashemi, Ministry of Roads and Urban Development, Tehran, Iran
- ID 061 Achieving Competitiveness through Setup Time Reduction....85**
Bernardo Villarreal and Minerva M. Orta, Universidad de Monterrey, San Pedro Garza Garcia, N.L., Mexico
- ID 064 Geo-disasters in Relation with Climate Change: Student's Perspective via a Course-embedded Project....92**
Chee-Ming Chan, Alina Shamsuddin and Azeanita Suratkon, Universiti Tun Hussein Onn Malaysia, Batu Pahat, Johor, Malaysia
- ID 065 Mental Model Moderation, Modification and Managing (5M) framework, a System Dynamics and Brunswikian Lens Model approach to Complex Decision Making....98**
Wissam EL Hachem, University of Bergen, Hordaland, Norway
Joseph Khoury, Methode Electronics Inc., Mriehel, Qormi, Malta
-

- Ramy Harik, University of South Carolina, Columbia, South Carolina, USA
ID 067 Efficiently Serving Customers at a Call Center....108
Chih-Chin Liang, National Formosa University, Huwei Township, Taiwan
- ID 070 The Analysis of Success (Failure) Critical Factors iran Nanotechnology R&D field by using a New Approach of Fuzzy Map....112**
Shahla Yassaei and Dr.Farhad Ghassemi, Sharif University of Technology, Tehran,Iran
- ID 075 Metaheuristics for Two-stage No-Wait Flexible Flow Shop Scheduling Problem....123**
Mageed A. Ghaleb, Umar S. Suryahatmaja and Ibrahim M. Alharkan, King Saud University, Riyadh, Saudi Arabia
- ID 076 Modeling and Simulation of Queuing Systems Using Arena Software: A Case Study....132**
Ibarhim Alharkan, Mageed Ghaleb and Umar Syarif, King Saud University, Riyadh, Saudi Arabia
- ID 077 Remanufacturing of Commercial Returns in a Market with a Variable Quality Tolerance....139**
Farhad Azadivar and Ardavan Ardeshirlajim, University of Massachusetts Dartmouth, Massachusetts, USA
- ID 081 Determination of Safe Weight Limit of Sandcrete Block for Block Moulders....145**
Olasunkanmi Ismaila, Federal University of Agriculture, Abeokuta, Ogun, Nigeria
- ID 082 Detrimental effects of poor Human Resources Management: Case study from Sri Lanka....150**
Chanjief Chandrakumar, Gowryathan Jeyanthinathasarma and Asela K.Kulatunga, Department of Production Engineering,University of Peradeniya, Sri Lanka
Ramesh Aravind Kesavan, Faculty of Science,University of Peradeniya, Peradeniya, Central, Sri Lanka
Chanthujan Chandrakumar, Faculty of Engineering,University of Moratuwa, Colombo, Western, Sri Lanka
- ID 083 Supply Chain Planning with Integrated Decision Making in Resource Allocation....157**
Linda L. Zhang, IESEG School of Management (LEM-CNRS), Paris La Defense, Paris, France
- ID 096 A Systematic Approach to Select the Optimal Project Portfolios for Green Manufacturing: An Empirical Study on TFT-LCD Fabrication Processes....163**
Chih Wang, National Chiao Tung University, Hsinchu, Taiwan
- ID 098 Metaheuristics for Identical Parallel Machines Scheduling to Minimize Mean Tardiness....168**
Ibarhim Alharkan, Mageed Ghaleb, Husam Kaid and Atef Ghaleb, King Saud University, Riyadh, Saudi Arabia
- ID 100 Simulation Helps Local Grocery Store Compete Effectively Against Large Chains....174**
Edward Williams, University of Michigan – Dearborn, USA
Jared Gruber, Oakwood Healthcare, Dearborn, Michigan, USA
Renée Smiddy, Henry Ford Health System, Detroit, Michigan, USA
Jeffrey Watson, Credit Acceptance, Southfield, Michigan, USA
- ID 106 Optimization Model for the Dairy Sector....178**
Javier D. Fernandez Ledesma, Universidad Pontificia Bolivariana, Medellin, Antioquia, Colombia
- ID 108 Sensitivity Analysis of Bid Evaluation Plans for Defence Acquisition Problems....184**
Ahmed Ghanmi, DRDC CORA, DND Canada, Ottawa, Ontario, Canada
- ID 111 Selection criterion of production methods used in the Kanban Pull System at Malaysian Auto Suppliers....192**
Mohd Hazri Mohd Rusli, Toyota Malaysia, Shah Alam, Selangor, Malaysia
Ahmed Jaffar, Suzilawati Muhamud-Kayat and Mohd Tarmizi Ali, Malaysia Universiti Teknologi Mara, Shah Alam, Selangor, Malaysia
- ID 112 Collaborative Processes within Virtual Manufacturing Business Networks: How SMEs can be benefited?....197**
AHM Shamsuzzoha, Sultan Qaboos University, Muscat, Oman
Petri Helo, University of Vaasa, Finland
- ID 121 Building Self-Organizing Logistics Systems: Prospects for Reverse Logistics....202**
Chris Backhouse, Loughborough University, Loughborough, Leicestershire, United Kingdom
Ayham Jaaron, An-Najah National University, Nablus, West Bank, Palestine, West Bank and Gaza
- ID 129 Supply Chain Risk Management: Systematic Literature Review and a Conceptual Framework for Capturing Interdependencies between Risks....208**
Abroon Qazi,John Quigley and Alex Dickson, University of Strathclyde, Glasgow, Scotland, United Kingdom
- ID 131 A Program for Developing of Risk-Based Inspection (RBI) and Maintenance Procedures Modification for a Gas Treating Plants of N.I.G.C.221**
Ali Massaeli, National Iranian Gas Company, Tehran, Iran
- ID 133 Toward a Projection model for estimation of End of Life Aircrafts....230**
Samira Keivanpour, Universite Laval, Quebec, Canada
Christian Mascle, École Polytechnique de Montréal, Quebec, Canada
Daoud Ait Kadi, Universite Laval, Quebec, Canada
-

- ID 142 Exergy Analysis of Reactive Combustion Processes in Gas Heaters....237**
Ahmad Sedaghat, M. El Haj Assad and Mohamed Gaith, Australian College of Kuwait
Mohamad Taghi Esfidani, Tehran, Iran
- ID 146 Acceptability of Lean Six Sigma in a Developing Economy: Results from Exploratory Research in Nigerian Consulting Companies....243**
Oviri Umude-Igbru and Brian Price, Aston University, Birmingham, West Midlands, United Kingdom
- ID 147 The Impact of Non-Stationary Demand and Forecasting on a Failure-Prone Manufacturing System....251**
Felix Chan, N. Li, S.H. Chung and B. Niu, The Hong Kong Polytechnic University Hong Kong
- ID 149 Scheduling of Multi-Die Operations with Multiple Maintenance Tasks....258**
Felix Chan and C. S. Wong, Hong Kong Polytechnic University, Hong Kong
- ID 151 A Fuzzy Linguistic Approach for Human Resource Evaluation and Selection in Software Projects....263**
Vassilis C. Gerogiannis, Elli Rapti, Anthony Karageorgos and Panos Fitsilis, Technological Education Institute of Thessaly, Larissa, Greece
- ID 154 New Possibilities for Adaptive Online Learning in Engineering Education....272**
Peter Toth, Obuda University, Budapest, Hungary
- ID 155 Profile of Knowledge Analysis Using Regression Approach: Focused on Know-How277**
Karim Atashgar, Iran University of Science and Technology, Tehran, Iran
- ID 156 To Define Service Level In An Integrated Model For Warehouse And Inventory Planning By Utilizing Heuristic Solution: An Example....282**
Ömer Faruk and Murat Baskak, YILMAZ, Istanbul, Besiktas, Turkey
Hikmet Erbiyik, Yalova, Turkey
- ID 158 Usability Evaluation of Web-Based Interfaces for Type2 Diabetes Mellitus....290**
Dorian Davis and Steven Jiang, North Carolina A&T State University, Greensboro, North Carolina, USA
- ID 159 Challenges Hindering Development of Small Scale of Biodiesel Production in South Africa....296**
Charles Mbohwa and Sebonkile Thaba, University of Johannesburg, South Africa
- ID 164 Diacritics of Arabic Natural Language Processing (ANLP) and its Quality Assessment....302**
Rosziati Ibrahim, Universiti Tun Hussein Onn Malaysia, Parit Raja, Batu Pahat, Johor, Malaysia
- ID 165 Lean Management Practices to improve supply chain performance of Leather Footwear Industry....307**
Shakila Shobana, CSIR-Central Leather Research Institute, Chennai, Tamil Nadu, India
Hansa Lysander Manohar, Anna University, Chennai, Tamilnadu, India
- ID 171 Numerical Assessment on Makespan Minimization by Adopting NEH Heuristics in Permutation Flow Shop....312**
Shahrul Kamaruddin, Department of Mechanical Engineering, Universiti Teknologi Petronas, Perak, Malaysia
Zheng Ziao Chong, University Science Malaysia, Pulau Pinang, Malaysia
- ID 172 The Architecture of the ARISTON Expert System For Vocational Counselling....318**
Emmanuel Yannakoudakis and Helen Yannakoudakis, Athens University of Economics & Business, Cambridge, England, United Kingdom
- ID 179 Forest Vehicle Routing Problem solved by New Insertion Technique and Meta-Heuristics....324**
THIEN MY DAO, ETS University of Québec, Montreal, QC, Brossard, Quebec, Canada
Moussa Bagayoko, University of Quebec, Montreal, QC, Canada
- ID 198 Minimizing the Number of Tardy Jobs in a Dynamic Flexible Flow Shop....332**
Arezoo Jafari and Ali Elyasi, Department of Industrial Engineering, University of Science and Culture, Tehran, Iran
- ID 202 Modification and Performance Evaluation of Height Adjustable Paraplegic Wheelchair....338**
Grace Kanakana, Michael Kanisuru Adeyeriand Sesan Peter Ayodeji, Tshwane University of Technology, Pretoria, South Africa
- ID 205 Was It Management-Technical Failure or Safety Ignorance? Root cause Analysis of the BP Oil Spill in the Gulf of Mexico....346**
Hatem Oun, University of Nottingham, Nottinghamshire, United Kingdom
- ID 208 A Production Planning Optimization for Multi Parallel Machine under Withdrawal Right....353**
Hajej Zied, Nidhal Rezg and Tarek Askri, LGIPM, METZ, France
- ID 209 Principles of Contract Claims Management – A Review of the Nigerian Construction Industry....358**
Olatunde Banwo, Coventry University, United Kingdom
Amrit Sagoo, RMIT University, Australia, Melbourne, Victoria, Australia
Ken Parker, Coventry University, Coventry, West Midlands, United Kingdom
- ID 211 Simulation Optimization with GA and OCBA for Semiconductor Back-End Assembly Scheduling....367**
James Lin and Chien-Ming Chen, NTHU, Hsinchu, Taiwan
-

- ID 213 Dynamic Cross Impact Analysis with Markov Chain....375**
Amany Mamdouh, Abd-ElHadi N. Ahmed, Mohamed Saleh and Nedaa E. Agami, Cairo University, Cairo, Egypt
- ID 218 CAD Tools for Sustainable Design....384**
Abe Zeid, Northeastern University, Boston, MA, USA
- ID 221 Challenges of Developing UAV Applications: A Project Management View...389**
Ahmed Idries, Nader Mohamed, Imad Jawhar and Farhan Mohamed, UAE University, Al Ain , UAE
Jameela Al-Jaroodi, University of Pittsburgh, Pittsburgh, Pennsylvania, USA
- ID 223 Data Mining Application in Banking Sector with Clustering and Classification Methods....399**
Asli Çaliş, Gazi University, Ankara, Turkey
Ahmet Boyaci, Hitit University, Çorum, Turkey
Kasim Baynal, Kocaeli University, Kocaeli, Turkey
- ID 227 Maintenance Schedule Optimization based on Failure Probability Distribution....407**
Masaru Tezuka, Satoshi Munakata and Mikiko Sawada, Hitachi Solutions East Japan, Ltd., Kawasaki, Japan
- ID 228 Proactive Project Scheduling in an R&D Department: A Bi-Objective Genetic Algorithm....412**
Gündüz Ulusoy, Sabanci University, Istanbul, Turkey
Canan Capa, Concordia University, Montreal, Quebec, Canada
- ID 230 Increasing Productivity in ETO Construction Projects through a Lean Methodology for Demand Predictability....418**
Patrick Dallasega, Dominik T. Matt and Erwin Rauch, Free University of Bolzano, Italy
- ID 236 A Preliminary Proposal based on Hybrid Systems and Linear Programming for Including Capacity Constraint in the EOQ model....429**
Tommaso Rossi and Rossella Pozzi, Cattaneo University – LIUC, Castellanza, Italy
Mariapaola Testa, Massachusetts Institute of Technology, Cambridge, Massachusetts, USA
- ID 238 Flux Vector Control of an Induction Motor Drive for Energy-efficient Operation of a Centrifugal Pump....438**
Iqbal Jahmeerbacus, University of Mauritius, Reduit, Mauritius
- ID 240 Analysis of Mesoergonomic at Logistic Process of Bottled Drinking Water....444**
Rahmat Nurcahyo and Ricky Firdaus, Universitas Indonesia, Depok, Jawa Barat, Indonesia
- ID 241 Implementing Lean Six Sigma to Improve the Ratio of Admissions to Placements in an Academic Year: Statistical and Psychological Case Study of a Technical Institute....448**
Shyam Tenali, Vijay Bhaskar, Taranikanth Kamma and Ram Subhash Ganti, GITAM University, Vishakapatnam, Andhra Pradesh, India
- ID 244 Optimal Control Promotional Policy for Consumer Durable Product in a Segmented Market incorporating Goodwill....460**
Kuldeep Chaudhary, Amity University, Uttar Pradesh, India
Sugandha Aggarwal, Arshia Kaul and P.C. Jha, Univeristy of Delhi, India
- ID 246 Study of Success Factors of TPM Implementation in Indian Industry towards Operational Excellence: An Overview....465**
Pardeep Gupta, Sachit Vardhan and Md Shazli Al Haque, Sant Longowal Institute of Engineering & Technology, Longowal, Sangrur (Punjab), India
- ID 247 The Impact of Quality Maintenance Pillar of TPM on Manufacturing Performance.... 471**
Sachit Vardhan, Pardeep Gupta and Vaibhav Gangwar, Sant Longowal Institute of Engineering & Technology, Longowal, Sangrur (Punjab), India
- ID 248 Dynamic Maintenance in Series Manufacturing Systems with Consideration of Buffer Inventory....477**
Naser Mollaverdi and Saleh Mirabadi, Isfahan University of Technology, Isfahan Iran
- ID 251 Heat Losses from Human Body in Weather Condition of Amman City....484**
Mohamed Gaith, M. El Haj Assad and Ahmad Sedaghat, Australian College of Kuwait, Kuwait
- ID 253 Supply Chain Collaboration and Service Innovation in Thai Hotel Industry....N/A**
Narongsak Pongsathornwiwat and Chawalit Jeenanata, Sirindhorn International Institute of Technology, Thammasat University, Bangkok, Pathumthani, Thailand
- ID 254 Assessing Halal Logistics Competence: An Islamic-based and Resource-based View....493**
Noorliza Karia and Muhammad Hasmi Abu Hassan Asaari, Universiti Sains Malaysia, Penang, Malaysia
- ID 257 Configuration Management and Its Implementation Barriers in Public Sector Engineering Organizations of Pakistan: An Empirical Study499**
Waleed Safdar, Wah Cantt, Punjab, Pakistan
Akhtar Nawaz Malik, Rawalpindi, Punjab, Pakistan
Najam Anjum, Centre for Advanced Studies in Engineering, Islamabad, Pakistan
-

- ID 259 Mobile On-site Factories – Scalable and Distributed Manufacturing Systems for the Construction Industry....** 507
Patrick Dallasega, Dominik T. Matt and Erwin Rauch, Free University of Bolzano, Italy
- ID 261 E-waste Reverse Logistic Optimization in Egypt....**517
M. Nashat Forsand Rehab Elbadrawy, Alexandria University, Alexandria, Egypt
- ID 263 OUNano A Novel Method and Framework to Optimize the Utilization of Digital Communication Channel and Storage Resources for Textual Based Transactions....**523
Nitin Pujari, Arvind Srikantan, Keshav Pandey, Chiraag Sumanth, Ramesh Arvind and Dharamsi Tejas Jay, PESIT, Bangalore, Karnataka, India
- ID 264 Factor Affecting Construction Labor Productivity in Thailand....**531
Patraporn Porntepkasemsant and Santi Charoenpornpattana, King Mongkut's University of Technology Thonburi, Thung Khru, Bangkok, Thailand
- ID 265 Statistical Analysis of Total Process Capability Index in Two-Stage Processes with Measurement Errors....**537
Amirhossein Amiri and Erfaneh Nikzad, Shahed University, Tehran, Iran
- ID 266 The Production-Inventory-Distribution-Routing Problem: An Integrated Formulation and Solution Framework....**543
Noha Mostafa and Amr Eltawil, Egypt-Japan University for Science and Technology, New Borg El Arab, Alexandria, Egypt
- ID 270 Diagnosis of Machining Outcomes based on Machine Learning with Logical Analysis of Data....**553
Soumaya Yacout, École Polytechnique, Montreal, Quebec, Canada
Yasser Shaban, Polytechnique de Montreal, Montreal, Quebec, Canada
Mouhab Meshreki, National Research Council Canada, Montreal, Quebec, Canada
Marek Balazinski, Polytechnique de Montreal, Quebec, Canada
Helmi Attia, National Research Council Canada, Montreal, Quebec, Canada
- ID 272 Minimizing Total Weighted Tardiness in Single Machine Problem with Non-Identical Job Sizes....**561
Mehdi Bijari, Isfahan University of Tech., Isfahan, Iran
- ID 273 Comparative Analysis of Gait Kinematics of Male and Female Construction Workers While Carrying Asymmetric Loads in Different Modes....**565
Arundhati Guha Thakurta National Institute of Industrial Engineering (NITIE), Mumbai, Maharashtra, India
- ID 276 Reconfiguration of Networked Seru Production systems in an Indian Perspective....**570
V.K.Manupati, T.Venkata Depthi, K.Ramakotaiah and S.S.Rao, KLUUniversity, Guntur District, Andhra Pradesh, India
- ID 277 Rural Electrification Using a Stand-alone Photovoltaic System: Case Study of Cameroon....**577
Asmaou Adam, Noha Galal and Mostafa Hamad, Arab Academy for Science, Technology and Maritime Transport, Alexandria, Egypt
- ID 278 e-Health Cloud Implementation Issues and Efforts....**585
Noura AlNuaimi, Asma AlShamsi, Nader Mohamed, and Jameela Al-Jaroodi.UAE University-AI Ain, United Arab Emirates
- ID 282 Effect of Horizontal Walls Emissivity on Coupled Double Diffusive Convection and Non Gray-Gas Radiation of Air-H2O Mixture in a Cooperating Case....**595
Abderrahmane Benbrik and Mohammed Cherifi, University M'hamed Bougara, Boumerdes, Algeria
Siham Laouar-Meftah, Boumerdes, Algeria
Denis Lemonnier, Institut P' (Upr 3346), Département Fluides, Futuroscope, Poitou-Charente, France
- ID 285 Analysis of Quantitative Models of Horizontal Collaboration in Supply Chain Network Design: Towards “Green Collaboration” Strategies....**603
Lamis E. Amer and Amr, B. Eltawil, Egypt-Japan University for Science and Technology, New Borg El Arab, Alexandria, Egypt
- ID 286 A Model to Incorporate Demand Response Programs in Security Constrained Unit Commitment....**613
Javad Olamaei, Dept. of Electrical Engineering, Faculty of Engineering, South Tehran Branch, Islamic Azad University, Tehran, Iran
Mohammad Mehdi Khademi, Hormozgan Electric Power Distribution Company, Hormozgan, Iran
Abdolsaheb Arjomand, Hormozgan Electric Power Distribution Company, Hormozgan, Iran
- ID 289 Modeling and Analysis of Workforce Management Decisions in Modern Call Centers....**617
Aya Abdelrahman Seada and Amr B. Eltawil, Egypt-Japan University of Science and Technology, Alexandria, Egypt
- ID 290 Assessment of Total Productive Maintenance Implementation in a Semi-automated Manufacturing Company through Downtime and Mean Downtime Analysis....**627
Chowdury Rahman, ShahJalal University of Science and Technology, Sylhet, Bangladesh
- ID 292 Aviation Risk Management Strategies: Case Study....**636
Saber Elmabrouk, University of Tripoli, Tripoli, Libya
Mansour Elkhweldi, United Aviation Co. – Libya, Tripoli, Libya
-

- ID 293 Airport Baggage Handling System Simulation Modeling Using SysML....642**
James Lin and Ping-His Shih, NTHU, Hsinchu, Taiwan
Edward Huang, Fairfax, Virginia, USA
Chun-Chih Chiu, Hsinchu, Taiwan
- ID 294 Cybersecurity Investment Optimization with Risk: Insights for Resource Allocation....652**
Yueran Zhuo and Senay Solak, University of Massachusetts Amherst, Massachusetts, USA
- ID 295 Analyzing the Effect of Non-normality on the Solution Space for the Economic Statistical Design of X-bar Control Charts....665**
Abdur Rahim, University of New Brunswick, Fredericton, New Brunswick, Canada
Santiago-Omar Caballero-Morales, Huajuapán de León, Oaxaca, Mexico
- ID 296 A Fuzzy Goal Programming Approach for Facility Location Problem (Case Study: Service Providers)....671**
Hassan Hadipour, Azad University, Qazvin, Iran
Mohammad Khoshnoud, Farabi Institute of Higher Education, Karaj, Iran
Roozbeh Azizmohammadi, Payam-e-Noor University, Tehran, Iran
Abbas Mahmoudabadi, Mehrastan University, Gilan, Iran
- ID 297 The Role of Kaizen (Continuous Improvements) in Improving Companies' Performance: A Case Study....678**
Hassan Abdulmouti, University of Sharjah, United Arab Emirates
- ID 299 Fuzzy Modelling of Uncertain Data in the Layers of Protection Analysis....684**
Nouara Ouazraoui, University of Batna-Algeria, Batna, Algeria
- ID 303 Analyzing and Estimating the Project Success with a Hybrid Method based on Fuzzy Theory and Decision Making Analysis....690**
Fateme Almasia, Department of Industrial Engineering, Tehran Polytechnic University, Tehran, Iran
Behnam Malmir, Department of Industrial Engineering, University of Tehran, Tehran, Iran
- ID 304 A Novel Application of System Survival Signature in Supply Chain Risk Management....699**
Abroon Qazi, John Quigley and Alex Dickson, University of Strathclyde, Glasgow, Scotland, United Kingdom
- ID 305 Consistent Conjectural Variations Equilibrium in a Human Migration Model....709**
Vyacheslav Kalashnikov, Tecnológico de Monterrey (ITESM), Campus Monterrey, Monterrey, Nuevo León, Mexico
Nataliya Kalashnykova, FCFM, UANL, San Nicolás de los Garza, Nuevo León, Mexico
Felipe Castillo Perez, Tecnológico de Monterrey (ITESM), Monterrey, Nuevo León, Mexico
- ID 306 Investigation of Maintenance Assumptions for an Automotive Production Line using Simulation Modeling....713**
Annamalai Pandian, Saginaw Valley State University, Michigan, USA
Ahad Ali, Lawrence Technological University, Southfield, MI, USA
- ID 307 Incorporating Postponement in an Offshoring Strategy - A Case Study of a Singapore-China Cross Border Manufacturing Supply Chain....720**
Shao Hung Goh and Wei Ping Tan, SIM University, Singapore
- ID 309 Product-Service System in Inventory Control: A New Paradigm?...728**
Siti Zubaidah Binti Ismail, S.C. Morton and J.A. Harding, Loughborough University, Leicestershire, United Kingdom
Roula Michaelides, Management School, Liverpool, Merseyside, United Kingdom
- ID 319 Criteria for Decision-Making in Transportation Logistic Function....734**
Johanna Trujillo Díaz, Andres Velasquez, Mario Alexander Martinez and Jaime Perez, Universidad Católica de Colombia, Bogotá, Cundinamarca, Colombia
- ID 322 Sustaining Engineering Logistics Processes via Organizational Learning....740**
Joe Amadi-Echendu, University of Pretoria, Gauteng, South Africa
Emmanuel Ejim-Eze, Institute of Engineering, Technology and Innovation Management, University of Port Harcourt, Rivers State, Nigeria
- ID 323 Boosting Students' Proficiency in Thermodynamics via E-Learning....747**
Waleed Ahmed and Ali Al Marzouqi, UAE University, Al Ain, Abu Dhabi, United Arab Emirates
- ID 324 Neural Network Usage in Structural Crack Detection....754**
Mohamed Gaith, M. El Haj Assad, Ahmad Sedaghat, Mohammad Hiyasat and Saddam Alkhatib, Australian College of Kuwait, Kuwait
- ID 325 An Integrated Approach using Data Envelopment Analysis and Balanced Score Card to Supply Chain Performance Evaluation....759**
Hamid Kazemkhanlou and Hamidreza Ahadi, Iran University of Science & Technology, Tehran, Iran
- ID 326 Comparison of Enhanced Constructive Layout Optimization Technique with Tabu-Search and Particle Swarm Optimization Methodologies....767**
Mustahsan Mir, Ajman University of Science & Technology, Ajman, United Arab Emirates
Mohammad Al-Saleh, Umm Al-Qura University, Makkah, Saudi Arabia
Ahmed Hassanin, Aachen, Germany
-

- ID 328 The Impact of Enterprise Risk Management Practices on Malaysian Public Higher Educational Institution Performance: A Literature Review....774**
NorhayatiZakuan, Universiti Teknologi Malaysia, Skudai, Johor, Malaysia
MariamSetapa, Machang, Kelantan, Malaysia
Muhamad ZameriMat Saman, Mohd ShokiMd Ariff and NorzaidahwatiZaidin, Universiti Teknologi Malaysia, Skudai, Johor, Malaysia
- ID 331 Multi-Objective Availability Optimization of a System with Repairable and Non-Repairable Components....781**
Ali Zeinal Hamadani, Hossein Zolfaghari and Mostafa Abouei Ardakan, Isfahan University of Technology, Isfahan, Iran
- ID 334 A Development of Satisfaction-Loyalty and Reputation Relationship Model Using Performance Measurement Approach of the Private Medical Clinics' Services....787**
Norhayati Zakuan, Norzaidahwati Zaidin, Rohaizat Baharun and Zuraidah Sulaiman, Universiti Teknologi Malaysia, Johor, Malaysia
- ID 336 Developing spreadsheet models of Holt-Winter methods and solving with Microsoft Excel solver and differential evaluation technique: an application to tourism sector....797**
Y. Unal; Fatih University, Istanbul, Turkey, U. Al-Turki; King Fahd University of Petroleum and Minerals, Dhahran, Saudi Arabia
S. Zaim, O. Fahrettin Demirel; Istanbul Technical University, Istanbul, Turkey. R. Gorener; Roosevelt University, Chicago, USA
□
- ID 341 Ranking of Critical Success Factors in Reverse Logistics by TOPSIS....805**
Nima Bahiraei, Hamidreza Panjehfouladgaran and Rosnah Mohd. Yusuff, Universiti Putra Malaysia, Kuala Lumpur, Malaysia
- ID 342 Patient Specific Mandibular Implant for Maxillofacial Surgery using Addive Manufacturing....810**
Abdulrahman M. Al-Ahmari and Emad Abouel Nasr, King Saud University, Riyadh, Saudi Arabia and Helwan University, Cairo, Egypt
Ali Kamrani, University of Houston Houston, TX, USA
Khaja Moiduddinand Mohammed Alkindi, King Saud University, Riyadh, Saudi Arabia
- ID 343 Predictive Modeling of Tumors using RP....817**
Emad Abouel Nasr, King Saud University, Riyadh, Saudi Arabia and Helwan University, Cairo, Egypt
Ali Kamrani, University of Houston, TX, USA
Maryam Azimi, Lenovo – USA, Morrisville, NC, USA
- ID 345 Implementing Data Envelopment Analysis (DEA) Methodology to Prioritize Wind Turbine Locations for Sistan-Baluchistan, Iran....825**
Ali Mostafaeipour and Mohsen Jadidi, Yazd University, Yazd, Iran
- ID 346 Feasibility of Installing Wind Turbines for Electricity Generation in Jarandagh, Iran....832**
Ali Mostafaeipour and Kasra Mohammadi, Yazd University, Yazd, Iran
- ID 347 Wind-Solar Energy Potentials for Three Free Trade and Industrial Zones of Iran....838**
Ali Mostafaeipour Yazd University, Yazd, Iran
Kasra Mohammadi and Majid Sabzpooshan, Kashan, Iran
- ID 348 The Effect of Time Pressure, Working Position, Component Bin Position And Gender on Human Error In Manual Assembly Line....847**
JiaXinLeau, AdiSaptari and AkraminMohamad, Universiti Teknikal Malaysia Melaka (UTeM), Melaka, Malaysia
- ID 353 Design of Control Chart for Monitoring Time-Between-Failures of a Repairable System: A Case Study....853**
Imad Alsyouf and Mohammad Shamsuzzaman, University of Sharjah, United Arab Emirates
Mohammed Al-Taha, Dammam, Saudi Arabia
Gasim Abdelrahman, University of Sharjah, United Arab Emirates
- ID 354 Mechanical Properties of Nano-Cement Mortar: Compression and Tension....859**
Wail N. Al-Rifaie, Philadelphia University, Amman, Jordan
Waleed Ahmed, UAE University - Al Ain, Abu Dhabi, United Arab Emirates
- ID 355 Antecedents and Consequences of the Intention of Young Consumers to Pirate or Buy Copyright Products....865**
Mathupayas Thongmak, Thammasat University, Bangkok, Thailand
- ID 356 Pursuing the Quality of Driving Through an Understanding of Job Security, Job Satisfaction, and Perceived Safety as Antecedents of Motorcycling Behaviors in Jakarta, Indonesia....874**
Hwi Chie Ho, Deby Leono, Ivan Setio Suhartono and Michael Reynaldo, Bina Nusantara University, Jakarta, Indonesia
- ID 359 Route Finding Procedures for Performing Distribution Routing Function in Supply Chain....882**
MojahidSaeed Osman, King Fahd University of Petroleum & Minerals, Dhahran, Saudi Arabia
- ID 361 Implementing a Reliability-Centered Maintenance Model for a Power Distribution System: A Case Study in Saudi Arabia....886**
Salem Alshahrani, National Guard, Health Affair, Dammam, Saudi Arabia
Laith Al-Hadidi, King Fahd University, Dahran, Saudi Arabia
- ID 365 Optimum Clustering and Routing Model using CVRP Cluster-First, Route-Second in a 3PL Provider....893**
Ketut Ayu, Nike Septivani, Ani Ani, Stephanie Xu and Sherly Kwan, Bina Nusantara University, Jakarta, Indonesia
- ID 366 Design Portfolio Factors Motivating University Employees to Improve Productivity using BLP and ANP Fuzzy Models....899**
Ali Mostafaeipour, Hasan Khademi and Tahere Aliheidari, Yazd University, Yazd, Iran
- ID 370 A New Approach for Combining Multi-Criteria Trading Decision Models....904**
M. Nashat Fors and Tarek Gadallah, Alexandria University, Alexandria, Egypt

- ID 373 Construction Management - Challenges, Influencing Factors and Importance of Investment Climate....910**
Ineta Geipele and Linda Kauškale, Riga Technical University, Riga, Latvia
- ID 376 Implementing Quality Management in Construction Projects....920**
Ahmad Rashed and Mohammad Othman, An-Najah National University, Nablus, West Bank and Gaza
- ID 377 Integrated Role of TQM and Technology Management in Organizational Sustainability....925**
Muhammad Tasleem, Nawar Khan and Athar Masood, NUST, Islamabad, Pakistan
- ID 378 Practical Risk Management Plan of Wi-Fi Network Deployment; Case Study....933**
Saber Elmabrouk, University of Tripoli, Libya
Tawfik Elmhedwi, Libyan Academy, Tripoli, Libya
- ID 381 Estimating Sporadic Change Point in the Mean of Polynomial Profiles....943**
Mona Ayoubi and Reza Baradaran Kazemzadeh, Tarbiat Modares University, Tehran, Iran
- ID 382 Performance Optimization of Electricity Distribution Units with Random Variations....951**
Ali Azadeh and Sara Motevali Haghighi, University of Tehran, Iran
- ID 385 Simplified Definition of Open Configuration....956**
Linda L. Zhang and Xiaoyu Chen, IESEG School of Management; Ecole Centrale Paris, Nanterre, Paris, France
- ID 387 Impact of Big Data Analytics to Nigerian Mobile Phone Industry....960**
Elizabeth Onwuka, Emeka Nwanga, Abiodun Aibinu and Osichinaka Ubadike, Federal University of Technology, Minna, Niger state, Nigeria
- ID 388 Vessel Routing Model in an Archipelago Crude Oil Distribution Problem....966**
Ketut Ayu, Nike Septivani, Rakhmawati Rakhmawati, Lucky Rahardi and Faradibah Hafizah, Bina Nusantara University, Jakarta, Indonesia
- ID 390 Designed Experiment to Find the Optimal Combination of the Factors for the Coordinate Measuring Machine (CMM) to Measure Cylindricity of Engine Cylinder Bore....975**
M. Ishtiaq Hussain, J. Gu, R. Engel, and Duane Shortt, General Motors Corporation, Pontiac, Michigan, USA
- ID 393 Multi-Criteria Decision Approach for a Sustainable Reverse Logistics Network under Fuzzy Environment....983**
Jyoti Darbari, P.C. Jha and Vernika Agarwal, University of Delhi, India
Kuldeep Chaudhary, Amity University, Uttar Pradesh, India
- ID 397 Jobshop Scheduling for Skill-Dependent Make-to-Order System....990**
Nasr Al Hinai and Sujan Piya, Sultan Qaboos University, Muscat, Oman
- ID 398 A Genetic and Iterative Local Search Algorithm for Solving Subgraph Isomorphism Problem....995**
Mina Farahani, Tarbiat Modares University, Tehran, Iran
Seyed Kamal, Chaharsoughi, Tehran, Iran
- ID 399 Development of a Framework to Customize Design Methodologies for Product Service Systems....1001**
Tuananh Tran and Joonyoung Park, Dongguk University, Seoul, South Korea
- D 401 Evaluation of Deadlock Control Designs in Automated Manufacturing Systems....1010**
Abdulrahman M. Al-Ahmari, and Husam Kaid, King Saud University, Riyadh, Saudi Arabia
Emad Abouel Nasr, King Saud University, Riyadh, Saudi Arabia and Helwan University, Cairo, Egypt
Abdulaziz El-Tamimi, King Saud University, Riyadh, Saudi Arabia
Zhiwu Li, Xidian University, Xi'an, China
- ID 404 Particle Swarm Optimization for Natural Grouping in Context for Group Technology Application....1020**
Prabhas Bhardwaj and Anil Kumar Agrawal, IIT (BHU), Varanasi, Uttar Pradesh India
Ravi Prakash, NIT Jamshedpur, Jharkhand, India
Saurabh Sharma, IIT (BHU), Varanasi, UP, India
- ID 405 House of Quality Improvement by New Design Requirements Generation....1028**
Mohammad Molani Aghdam, Islamic Azad University, Ayatollah Amoli Branch, Amol, Iran
Iraj Mahdavi and Babak Shirazi, Mazandaran University of Science and Technology, Babol, Iran
Javad Vahidi, Iran University of Science and Technology, Tehran, Iran
- ID 408 The Musculoskeletal Disorder Effects on the Use of Single and Dual Monitor Workstations....1037**
Rene Estember, Regil Panugot and Angelica Vale, Mapua Institute of Technology, Manila, Philippines
- ID 410 A Decision Support Module for ERP System under VMI Collaboration....1044**
Jiun-Yan Shiau, National Kaohsiung First University of Science and Technology, Kaohsiung, Taiwan
Yu-Ling Tsou, Shi-Ho Screw Industrial Co., LTD, Kaohsiung, Taiwan
- ID 417 Review of the Power Quality Monitoring Systems....1051**
Basel Alsayed, Hoda ElSheikh Saroor and Abbas Fadoun, United Arab Emirates University, AlAin, Abu Dhabi, United Arab Emirates
-

- ID 418 Green Supplier Selection and Order Allocation Using an Integrated Fuzzy TOPSIS, AHP and IP Approach....1059**
Sadeque Hamdan and Ali Cheaitou, Univeristy of Sharjah, United Arab Emirates
- ID 419 Design Capabilities Development in a Malaysian Automotive Vendor Company....1069**
Ana Sakura Zainal Abidin, Universiti Malaysia Sarawak, Kota Samarahan, Sarawak, Malaysia
Rosnah Mohd Yusuff, Universiti Putra Malaysia, UPM Serdang, Selangor, Malaysia
Rasli Muslimen and Shahrol Mohamaddan, Universiti Malaysia Sarawak, Kota Samarahan, Sarawak, Malaysia
Noorul Amni Qistina Mohd Daud, UPM, Serdang, Selangor, Malaysia
- ID 422 Hierarchical Structuring of Organizational Performance Using Interpretive Structural Modeling....1077**
Hamdi Bashir and Asil Abdel Jawad, University of Sharjah, United Arab Emirates
- ID 428 The Impact of Employee Satisfaction and Service Quality on Perceived Firm's Performance in High Contact Service Industry of Pakistan....1084**
Muhammad Tasleem, NUST, Islamabad, Pakistan
Jawaid Islam, Rawalpindi, Punjab, Pakistan
- ID 432 Empirical Study of the Impact of Software Quality Practices on Product Performance in Engineering Firms in Pakistan....1092**
Muhammad Tasleem, Athar Masood, Nawar Khan and Syed Tasweer, NUST, Islamabad, Pakistan
- ID 433 Co-Utility: Self-Enforcing Protocols without Coordination Mechanisms....1099**
Josep Domingo-Ferrer, Jordi Soria-Comas and Oana Ciobotaru, Universitat Rovira i Virgili, Tarragona, Catalonia, Spain
- ID 434 A Survey on Factors Influencing the Usage of Mobile Value-Added Services: An Empirical Investigation among Iranian Users....1106**
Hamid Kazemkhanlou and Payam Boozary, Sharif University of Technology, Tehran, Iran
- ID 438 An Alternative Framework for Managing Engineering Change....1113**
Michael Mutingi, University of Botswana, Gaborone, Botswana
Charles Mbohwa, University of Johannesburg, South Africa
Herbert Mapfaira, Gaborone, South East, Botswana
- ID 439 Simulation and Analysis of a Bank Queuing System....1118**
Michael Mutingi, University of Botswana, Gaborone, Botswana
Charles Mbohwa, University of Johannesburg, South Africa
Herbert Mapfaira, Gaborone, South East, Botswana
Nosi P K Moakofi and Ambrosia Moeng, University of Botswana, Gaborone, Botswana
- ID 440 Using Statistical Process Control Charts for Monitoring Birth Weight at a National Level....1124**
Hamdi Bashir and Fikri Dweiri, University of Sharjah, United Arab Emirates
Jawahir Alali, Dubai Electricity & Water Authority, Dubai, United Arab Emirates
Amal Al-Kubaisi, Qatar General Electricity and Water Cooperation, Doha, United Arab Emirates
Mariam Alalili, Montreal, Quebec, Canada
- ID 441 Autonomous Messenger Using Propeller LED Display....1129**
Santaram Venkannah and Damien E B Mallet, University of Mauritius, Reduit, Mauritius
- ID 444 Implementing BORA in Oil and Gas Process, Case Study - Algerian Industry....1136**
Mouloud Bourareche, Health and Occupational Safety Institute, University of Batna, Algeria
- ID 450 Life Cycle Assessment of Steel Balls: Case study – Craster International....1144**
Charles Mbohwa and Loice Gudukeya, University of Johannesburg, South Africa
- ID 453 Intelligent Water Drops Algorithm on Parallel Machines Scheduling....1152**
Vahid Kayvanfar, Amirkabir University of Technology, Tehran, Iran
Ehsan Teymourian, Mazandaran University of Science and Technology, Babol, Mazandaran, Iran
Koorosh Mashhadi Alizadeh, Sadjad University of Technology, Mashhad, Khorasan Razavi, Iran
- ID 454 Planning and Managing Problems of Energy and Energy Efficiency at Regional and District Level in Latvia: Case Study....1157**
Ineta Geipele and Gita Actina, Riga Tehnical University, Riga, Latvia
Namejs Zeltins, Institute of Physical Energetics, Riga, Latvia
- ID 456 Corporate Sustainability and Business Excellence....1164**
Jose Arturo Garza-Reyes and Ming K. Lim, University of Derby, Derbyshire, UK
Vikas Kumar, Bristol Business School, University of the West of England, Bristol, Somerset, UK
Luis Rocha-Lona, National Polytechnic Institute of Mexico, Tlalnepnatla, Mexico
- ID 459 Fit Manufacturing: Production Waste Index and Its Effect to Production Profitability....1171**
Zuhriah Ebrahim, Universiti Teknikal Malaysia Melaka, Malaysia
-

- ID 471 Set-up Time Reduction at Stamping Station 1 of Tri-R Allied Industries Incorporated....1179**
Frenzel Paz S. AVECILLA, Jannine S. Fameronag, Nida C. Polled, Alfredo A. Gatdula and Rachel C. Villanueva, Malayan Colleges Laguna, Pulo Diezmo, Cabuyao City, Laguna, Philippines
- ID 474 Functional and Distributed Layouts and their Effectiveness on Capability-Based Virtual Cellular Manufacturing Systems Performance....1186**
Maryam Hamed and Gholamreza Esmaeili, Isfahan, Iran
- ID 475 Minimization of Earliness and Tardiness Penalties with Common Due Dates Problem using Tabu Search....1194**
Tariq Aziz, Ibrahim M.Alharkan, Mohammed Hatem Mohammed Alhaag, King Saud University, Riyadh, Saudi Arabia
- ID 476 A Queuing Model for Health care Pharmacy Using Software Arena....1206**
Mohamed Hatem Mohamed Alhaag, Tariq aziz, Ibrahim M.Alharkan, King Saud University, Riyadh, Kingdom of Saudi Arabia (KSA).
- ID 488 Reducing Aflatoxin Failures in Chilli across the Value Chain....1217**
Sally Eona Fernandes and Shobhit Jain, ITC Limited, Guntur, Andhra Pradesh, India
- ID 490 Design of a Fuzzy Logic Control System for Monitoring Gearbox Jamming in a Bottle Washer Machine....1225**
Tawanda Mushiri and Charles Mbohwa, University of Johannesburg, South Africa
- ID 493 Energy Management Options in a Fertilizer Manufacturing Plant....1234**
Ignatio Madanhire, University of Johannesburg, Johannesburg, South Africa
- ID 498 Improving Effectiveness of Teaching for Enhancing Employability of Engineering Graduates....1245**
Prakash Kulkarni, Hemant Abhyankar, Ashutosh Kulkarni and Shriniwas Kulkarni, Vishwakarma Institute of Technology, Pune, Maharashtra, India
- ID 500 Modelling Electrode Wear in an EDM Process Using Data Transformation-based Polynomial and GLM....1254**
Khalid Al-Ghamdi, King Abdulaziz University, Jeddah, Makkah, Saudi Arabia
- ID 505 Cooling Mattress and Apnea Detector with Stimulator for HIE Neonates....1264**
Gopu Govindasamy, Ackshaiyaa Ashokkumar, Rumana Begum Raffi and Janani Viswanathan, Sri Ramakrishna Engineering College, Coimbatore, TN, India
- ID 507 Finite Element Analysis of Finger Joint Implant: A Review....1269**
Tariq Aziz, A. M. Al-Ahmari, Hazem Al Khawashki, S. M. Darwish and Fahad Badr M. Al Badr, King Saud University, Riyadh, Saudi Arabia
- ID 512 A Binary Cuckoo Search Algorithm for Knapsack Problems....1277**
K. Bhattacharjee and S. Sarmah, Indian Institute of Technology Kharagpur, West Bengal, India
- ID 516 Performance Double Prism: A Performance Measurement System for Exploration and Exploitation Innovations in Manufacturing SMEs....1282**
Ickael Gardoni and Lado Nogning, Florent, ETS, Montreal, Quebec, Canada
- ID 518 Redesigning the Material Supply System of the Automotive Suppliers Based on Lean Principles and an Application....1292**
Sule Satoglu and Kirac Ucan, Istanbul Technical University, Istanbul, Turkey
- ID 528 A Mathematical Model for Understanding the Spread of Nipah Fever Epidemic in Bangladesh....1298**
M H A Biswas and Md. Mohidul Haque, Mathematics Discipline, Khulna University, Bangladesh, Khulna, Bangladesh
Gomanth Duvvuru, Lawrence Technological University, Michigan, USA
- ID 529 Smart City Logistik Erfurt (SCL): ICT Support for Managing Fully Electric Vehicles in the Domain of Inner City Freight Traffic....1306**
Volkmar Schau and Wilhelm Rossak, Department of Computer Science, Friedrich Schiller University, FSU, Jena, Germany
Harald Hempel, Research and Development, DAKO STS GmbH und Co.KG, DAKO, Jena, Germany
Steffen Späthe, Research and Development, Navimatix GmbH, NX, Jena, Germany
- ID 531 Buoyancy Ratio Effects on Coupled Radiation and Double-Diffusive Convection in Non-Gray Air-H₂O Mixtures....1314**
Mohammed Cherifi and Siham Laouar-Meftah, University M'Hamed Bougara, Boumerdes, Algeria
Denis Lemonnier Institut P' (UPR 3346), Futuroscope Poitou-Charente, France
Abderrahmane Benbrik, Boumerdes, Algeria
- ID 535 Developing a Conceptual Transport or Logistics Model for Small-Scale Farmers - Logistics Challenges Faced By Small-Scale Farmers in South Africa....1322**
Zanele Mpanza, Transport Systems and Operations, Council for Scientific and Industrial Research, Pretoria, South Africa
- ID 540 Exclusion of Risky Values of Trading Models Parameters in Investment Decisions....1329**
M. Nashat Fors and Tarek Gadallah, Alexandria University, Alexandria, Egypt
- ID 543 e-Commerce Cloud: Opportunities and Challenges....1336**
Mariam Al-Jaberi, Nader Mohamed, and Jameela Al-Jaroodi, UAE University - Al Ain, Abu Dhabi, United Arab Emirates
- ID 545 A Two-Stage Decomposition Approach for the Traveling Salesman Problem....1342**
Hamdi Bashir and Basma Hamdan, University of Sharjah, United Arab Emirates
-

- ID 547 A Polynomial Goal Programming Model with Application to Energy Consumption and Emissions in United Arab Emirates....1349**
Raja Jayaraman, Khalifa University, Abu Dhabi, United Arab Emirates
Davide La Torre, Khalifa University (UAE) and University of Milan (Italy)
Tufail Malik and Yanthe Pearson, Khalifa University, Abu Dhabi, United Arab Emirates
- ID 549 Material Optimization and Process Improvement using Simulation for Makeshift Auto Chassis Manufacturing of an Indian SME....1355**
Suman Samanta and Onkar P., IIT Kanpur, Kanpur, Uttar Pradesh, India
- ID550 Integrating Supply Chain Data Standards in Healthcare Operations and Electronic Health Records....1363**
Raja Jayaraman and Kamal Taha, Khalifa University, Abu Dhabi, United Arab Emirates
Angelica Burbano, Collazos University of ICESI, Cali, Colombia
- ID 551 Two Step Facility Layout Optimization of an Indian Bus Body Manufacturing Plant Using Artificial Bee Colony Algorithm and its Variants....1372**
Suman Samanta, Deepu Philip, Rishabh Deo Mall and Amandeep Singh, IIT Kanpur, Uttar Pradesh, India
- ID 553 Modeling and Simulation for Enterprise Decision-Making: Successful Projects and Approaches....1380**
Noha Ramadan, Racha Ajami, Nader Mohamed, and Sanja Lazarova-Molnar, Nader Mohamed, Noha Ramadan and Racha Ajami, UAE University, Al Ain, Abu Dhabi, United Arab Emirates
- ID 555 Application of Taguchi Loss Functions and AHP in Evaluation of Advanced Manufacturing Technologies....1388**
Sharon Ordoobadi, University of Massachusetts, Dartmouth, Massachusetts, USA
- ID 556 Anthropometric Study of Indonesian University Students in Jakarta....1396**
Yanto Yanto and Chih-Wei Lu, Chung Yuan Christian University, Chung Li, Taiwan
Karel O. Bachri, Atma Jaya Catholic University, Jakarta, Indonesia
- ID 558 Improving the Productivity of a Packaging Line Using Lean Manufacturing Tools and Simulation....1403**
Ana Luísa Ramos, José Vasconcelos Ferreira and Fábio Bernardes, University of Aveiro, Portugal
- ID 560 Chaotic Control for the Reactor of a Continuous Microwave Biomass Carbonization Process....1409**
Poomyos Payakkawan, Anurak Jansri and Suwilai Areejit, Bangkok Thonburi University, Bangkok, Thailand
- ID 565 A Temporal Analysis of Vessel Type Traffic in Istanbul Strait Anchorages....1415**
Vural Aksakalli and Milad Malekipirbazari, Istanbul Sehir University, Uskudar, Istanbul, Turkey
Volkan Aydogdu, Istanbul Technical University, Tuzla, Istanbul, Turkey
- ID 568 A Recommended Approach to Improve Utilization of Local Workforce in the Middle East Megaprojects....1422**
Omar Galil and Troy Nguyen, Florida Institute of Technology, Melbourne, Florida, USA
- ID 569 Virtual Reality for Manufacturing - A Robotic Cell Case Study....1431**
Ali Ahmad, Mustafa H. Abidi, Saber Darmoul and Abdulrahman Al-Ahmari, King Saud University, Riyadh, Saudi Arabia
S.M. Darwish and H.M.A. Hussein, FARCAMT, Advanced Manufacturing Institute, King Saud University, Saudi Arabia
- ID 571 Metamodel product based on the coupling of the extended design matrix X-DSM and formalism SysML1438**
Mickael Gardoni, ÉTS, Montréal, Canada
Gaye Khalifa, Ziguinchor, Senegal
Coulibaly Amadou, Strasbourg, France
- ID 574 Modeling Distributed Product Development Processes in Small and Medium Enterprises....1445**
Armen Mkrtychyan and Jayakanth Srinivasan, Massachusetts Institute of Technology (MIT), Cambridge, MA, USA
- ID 576 Biofuel Production: Fast Pyrolysis Units' Manufacturing Infrastructure....1455**
Mostafa Fawzy, Iowa State University, Ames, USA
Paul Componation, University of Texas at Arlington, USA
- ID 580 Evolutionary Optimization Approaches for Direct Coupling Photovoltaic-Electrolyzer Systems....1462**
Ali ElKamel, University of Waterloo, Ontario, Canada
Suad Al-Adwani, Kuwait University, Safat, Kuwait
- ID 581 Modeling the Mechanical Properties of Biopolymers for Automotive Applications.....1470**
Ali ElKamel, University of Waterloo, Ontario, Canada
Suad Al-Adwani, Kuwait University, Safat, Kuwait
- ID 583 Design and Analysis of a Simulated Methanol Production Plant....1479**
Ali ElKamel, University of Waterloo, Ontario, Canada
Zarook Shareefdeen, Sharjah, United Arab Emirates
- ID 584 Design and Optimization of a Biogas Digester for a Net-Zero Energy Community in Southwestern Ontario....1486**
Ali ElKamel, University of Waterloo, Ontario, Canada
Zarook Shareefdeen, Univeristy of Sharjah, United Arab Emirates
-

- ID 589 Musculoskeletal Health and Safety of Aged Workers in Manual Handling Works....1493**
Azizur Rahman, Ekambaram Palaneeswaran, Ambarish Kulkarni and Patrick Zou, Swinburne University of Technology, Hawthorn, Victoria, Australia
- ID 590 Zonal Analysis of PHEVs/EVs Penetration: A Mean to Mitigate Vehicle Emissions....1497**
Ali ElKamel, University of Waterloo, Ontario, Canada
Suad Al-Adwani, Kuwait University, Safat, Kuwait
- ID 596 Reconfiguring Manufacturing Systems Using an Analytic Hierarchy Process with Strategic and Operational Indicators....1503**
Saber Darmoul, King Saud University, Riyadh, Saudi Arabia
Sonia Hajri-Gabouj and Souhir Ben Cheikh, INSAT, Tunis, Tunisia
- ID 598 Operational Process for Manufacturing a MEMS Micro-Cantilever System....1509**
Said Kafumbe, Abu Dhabi, United Arab Emirates
- ID 604 An Application of Neuro-Logit New Modeling Tool in Corporate Financial Distress Diagnostic....1516**
Waleed E. Almonayirie, Swiss Business School (SBS-UAE), Abu Dhabi, United Arab Emirates
- ID 609 Analyzing the Impact of Business Interoperability on the Performance of Cooperative Supply Chain Networks....1522**
Antonio Grilo, FCT-UNL, Alverca, Lisboa, Portugal
Izunildo Cabral, UNIDEMI, Faculdade de Ciências e Tecnologia, Universidade Nova de Lisboa, Caparica, Portugal
- ID 611 Minimizing the Number of Machines in the Fixed Interval Scheduling Problem with Energy Constraints....1530**
Ons Sassi, University of Lorraine-LORIA UMR, Campus Scientifique, Vandoeuvre-Is-Nancy, France
Ammar Oulamara, University of Lorraine, Ile de Saulcy, Metz, France
- ID 612 Production Planning Based on Demand Forecasting....1537**
Nadiye Erdil and Aamani Adepu, University of New Haven, West Haven, CT, USA
- ID 617 The Optimal Routes for The Vessels to Transport Empty Containers under Different Shipping Service Networks Design....1543**
Venkata Seshachala Sarma Yadavalli, University of Pretoria, Gauteng, South Africa
- ID 626 Technological Needs Assessment of Traditional Brass Industry to Enhance the Productivity....1554**
Asela Kulatunga, Chanjief Chandrakumar, Gowryathan Jayanthinathasarma, Sujith Anuruddha Herath, Rumes Jayasinghe, Risheeka Ekanayake and Mahanama Dharmawardhana, University of Peradeniya, Sri Lanka
- ID 630 Unsustainability in Emergent Systems. Case Study of Road Transportation in Greater Beirut Area....1560**
Charbel Mansour, Lebanese American University, Byblos, Lebanon
Marc Haddad and Jad Stephan, Byblos, Lebanon
- ID 636 A TOPSIS Multi-Criteria Multi-Period Approach for Selecting Projects in Sustainable Development Context....1570**
Anissa Frini, Université du Québec à Rimouski, Lévis, QC, Canada
Sarah Benamor, Telfer School of management, Université d'Ottawa, Ottawa, Canada
- ID 638 A General Framework for Lean Transformation of Hospitals....1579**
Kudret Demirli, Khalifa University of Science, Technology & Research (KUSTAR), Abu Dhabi, United Arab Emirates
Ting Yu and Nadia Bhuiyan Concordia University, Montreal, QC, Canada
- ID 640 Sustainability Applications in Turkish Production Firms....1587**
Öznur Özdemir Akyıldırım, Akdeniz University, Antalya, Turkey
- ID 642 A Multi-Criteria Approach for Nurse Scheduling - Fuzzy Simulated Metamorphosis Algorithm Approach....1594**
Michael Mutingi, University of Botswana, Gaborone, Botswana
Charles Mbohwa, University of Johannesburg, South Africa
- ID 643 Explicit Location Covering Problems....1601**
Venkata Seshachala Sarma Yadavalli, University of Pretoria, Gauteng, South Africa
- ID 646 Using Spreadsheets Features to Schedule Non-Identical Multi-Story Building Projects....1608**
Fatma Agrama, Menoufia University, Shebien El-Koom, Menoufia, Egypt
- ID 651 The Role of Knowledge Management in Global Software Engineering....1615**
Samina Khalid, Tehmina Shehryar and Smeea Arshad, Mirpur University of Science and Technology, AJK, Pakistan
- ID 652 Hedging Against Uncertain Supply And Demand Using Options in a Single Period Framework....1620**
Gopalan Srinivasan and Francisco Arcelus, University of New Brunswick, Fredericton, NB, Canada
Ravi Gor, Dr. Babasaheb Ambedkar Open University, Ahmedabad, Gujarat, India
- ID 654 Integration of Agent Technology into Manufacturing Enterprise: A Review and Platform for Industry 4.0....1625**
Michael Kanisuru Adeyeri, Khumbulani Mpfu and Olukorede Adenuga, Tshwane University of Technology, Pretoria, South Africa
-

- ID 655 Selecting Warehouse Location By Means Of the Balancing and Ranking Method with Interval Approach....1635**
Behnam Malmir, University of Tehran, Tehran, Iran
Rahim Moein, Iran Management and Productivity Study Center, Tehran, Iran
S. Kamal Chaharsooghi, Tarbiat Modares University, Tehran, Iran
- ID 659 Applying Variance Performance Measures for Variable Service-Rate Queueing Simulation Models....1642**
Paul Babin, Mississippi State University, Dusseldorf, NRW, Germany
Allen Greenwood, Prince Sultan University, Riyadh, Saudi Arabia
- ID 661 Anthropometric Data for Equipment Design in Small Island Developing States....1649**
Marie Vanessa Victoire and Santaram Venkannah, University of Mauritius, Reduit, Mauritius
- ID 662 Design of X-bar&R Control Charts for Monitoring Quality of Care for Hypertension....1657**
Tamador Albroushi, Aisha Suwaidi, Noura Zarouni, Asma Abdelrahman and Mohammad Shamsuzzaman, University of Sharjah, United Arab Emirates
- ID 665 Assessment of the Solar Power Investment with Feed-in Tariff Policy: A Case in Taiwan....1662**
Hsiao-Fan Wang and Zih-Han Lin, National Tsing Hua University, Hsinchu, Taiwan
- ID 666 The Impact of Production Scheduling Policies and Buffer Zone Size in Process Synchronization - An Application in Aluminum Industry....1670**
Fatih Mutlu, Hamsa Delghan and Afnan Eliyan, Qatar University, Doha, Qatar
- ID 668 Analysis of the Optimal Combination of Renewable Energies for an Enterprise....1679**
Pei-Wen Chou and Hsiao-Fan Wang, National Tsing Hua University, Hsinchu, Taiwan
- ID 675 Reducing Inbound Transportation Costs: An Application....1684**
Carla Di Vece, Mirthala Hinojosa, Eugenia Villarreal and Bernardo Villarreal, Universidad de Monterrey, San Pedro Garza García, N.L., México
- ID 679 Production Sequencing in a Fifth Wheel Industry: Case Study....1693**
Girish Upreti, Rupy Sawhney and Isaac Atuahene, University of Tennessee, Knoxville, TN, USA
Gerardo Maciel, Ricardo Méndez, Daniel Covarrubias, Jhoselin Sánchez and Victor Alcalá, Tecnológico de Monterrey, Mexico
- ID 680 Defining Service Quality Index Preferences in a Service Industry Using Analytic Hierarchy Process....1701**
Mohammad Anwar Rahman, University of Southern Mississippi, Hattiesburg, Mississippi, USA
Ahad Ali, Lawrence Technological University, Southfield, Michigan, USA
- ID 681 Application of Soft Computing Techniques to Forecast Monthly Electricity Demand....1708**
Hsiao-Fan Wang and Chia-Liang Lai, National Tsing Hua University, Hsinchu, Taiwan
- ID 684 Selection Criterion of Production Methods used in the Kanban Pull System at Malaysian Auto Suppliers....1715**
Mohd Hazri Mohd Rusli, Toyota Malaysia, Shah Alam, Selangor, Malaysia
Ahmed Jaffar, Suzilawati Muhamud-Kayat and Mohd Tarmizi Ali, Shah Alam, Selangor, Malaysia
- ID 685 A Recommender System for the Optimal Combination of Energy Resources with Cost-benefit Analysis....1720**
Hsiao-Fan Wang and Li Kung, National Tsing Hua University, Hsinchu, Taiwan
- ID 688 Versatile Multi-Objective Genetic Optimization for Non-Identical Multi- Story Building Projects....1730**
Fatma Agrama, Menoufia University, Shebien El-Koom, Menoufia, Egypt
- ID 690 Practical Aspects of Sustainable Construction in Latvia....1740**
Ineta Geipele, Iveta Stamure and Liga Kamola, Riga Technical University, Riga, Latvia
- ID 691 The Electricity Sector Modernization Directions for the Development of Latvian National Economy....1748**
Liga Kamola, Uldis Kamols and Anna Survillo, Riga Technical University, Riga, Latvia
- ID 692 Procurement Management and Construction Methods for the Installation of Pavement Monitoring Systems in Airport Pavements....1757**
Amarjit Singh and Karissa Cook, University of Hawaii, Honolulu, Hawaii, USA
- ID 696 Collaborative Involvement in the New Product Development Process between a Major OEM and Its Suppliers....1764**
Norizah Mohamad, School of Electrical & Electronic Engineering, Universiti Sains Malaysia, Engineering Campus, Nibong Tebal, Pulau Pinang, Malaysia
Christopher Backhouse, Loughborough University, Leicestershire, United Kingdom
Mohd Razali Muhamad, Universiti Teknikal Malaysia, Melaka, Malaysia
Norsiah Mohamad, University Technology MARA (UiTM), Malaysia
- ID 698 The Effects of Organizational Innovation on Operational Performance and Other Types of Innovation....1773**
Norizah Mohamad, Nibong Tebal, Pulau Pinang, Malaysia
Shahrul Kamaruddin, Universiti Sains Malaysia, Nibong Tebal, Pulau Pinang, Malaysia
Untung Setiyo Purwanto, Jakarta Islamic University, Utan Kayu, Jakarta, Indonesia
-

ID 699 Applications of Production and Delivery Concept to Vendor-Buyer Coordination Problem....1780

Chun-Wu Yeh, Kun Shan University, Tainan, Taiwan
Yen-Chen Fu, National Cheng Kung University, Tainan, Taiwan

ID 708 Supplier Competition: Theory vs. Experiment....1786

Seyed Ehsan Elahi and Roger Blake, University of Massachusetts, Boston

ID 711 Evaluating and Ranking the Learning Components of Entrepreneurial Skills based on a Hybrid Approach of the M-Learning Technology and TOPSIS Method....1795

Rahim Moeina, Iran Management and Productivity Study Center, Tehran, Iran
Behnam Malmirb, Department of Industrial Engineering, University of Tehran, Tehran, Iran
Maryam Mousavic, Islamic Azad University, South Tehran Branch, Tehran

ID 712 Development of a Supply Chain Model in Healthcare Industry....1805

Farzad Firouzi Jahantigh, University of Sistan and Baluchestan, Zahedan, Iran
Behnam Malmir, University of Tehran, Tehran, Iran

ID 724 Fixed Bed Column Study for Pb (II) adsorption using Calcium-Alginate Treated Shea Butter Husk (TSBH)....1810

Muibat Diekola Yahya and J.O.Odigure, Federal University of Technology, Minna, Nigeria

ID 725 ECOR: A Reference Model for the Management of Electoral Supply Chain Support....1819

Olufemi Adetunji, University of Pretoria, Pretoria, South Africa

ID 727 Just in Time Implementation Issues in Indian Corrugated Packaging Industries - An empirical study in Natioanl Capital Region (NCR)....1832

Nitin Kumar Upadhye, University of Modern Sciences, Dubai, UAE
S G Deshmukh, ABV Indian Institute of Information Technology & Management, Gwalior, India
Suresh Garg, Delhi Technological University, Delhi, India
Durgesh Sharma, IMS Engineering College, Ghaziabad, India

ID 736 Implementation of Kalman Filter and Sonar Image Processing on FPGA platform....1842

Radha Guha, Prince Mohammad bin Fahd University (PMU), Saudi Arabia

ID 737 Calendar-Based Short-Term Forecasting of Daily Average Electricity Demand....1849

M. Kumru, Department of Industrial Engineering, Doğuş University, Acibadem, İstanbul, Turkey
P.Y. Kumru, Department of Industrial Engineering, Kocaeli University, Kocaeli, Turkey

ID 740 Selection of New Product: A Case of Clay-Pot-Refrigerator....1854

M. Suresh, Amrita School of Business, Amrita Vishwa Vidyapeetham University, Coimbatore, India

ID 746 Understanding disability in the labor dimension: unresolved debates that influence exclusionary practices....1863

Eldon Glen Caldwell Marin, Department of Industrial Engineering/ Engineering School, University of Costa Rica (UCR), San José, Costa Rica
Rosa A. Cintrón Delgado, Higher Education and Policy Studies Program/College of Education, University of Central Florida (UCF), Florida, USA

ID 753 The Next 50 Years of Industrial Management and Engineering....1871

Hakan Butuner, Industrial Management & Engineering Co., IMECO, Istanbul, Turkey
