# TABLE OF CONTENTS

## VOLUME 1

### GLOBAL ENGINEERING EDUCATION

Global Engineering Education: An Overview of Professional Qualifications ................................................................. 1  
Alfredo Soeiro  

Technological & Engineering Education and Industrial Development in Brazil ........................................................................ 6  
António Henriques de Araújo Junior  

## AUTOMATION & CONTROL

Detection of Steel Surface Defect Based on Machine Learning Using Autoencoder Network ................................................... 16  
Ehab A. Kholief, M. Youssef, W. Darwish, M. N. Fars  

A New Statistical System for Recognition of Segmented Numerals .................................................................................. 28  
Soukaina Benchoua, M. B. Naceri, Ouaa El Melanou  

Characterization of Geometrical Defects in Routing of CFRP Composites using Artificial Intelligence ................................. 36  
Amr Mohamed, Yasser Shaban, Soumaya Yacout, Elad Rabeil  

Design Concept of Day Minus 1 Production Model Using Systems Modeling Language: A Case Study of Hospital Beds Production .............................................................................................................................................. 37  
Sasunto Sadrido, Shari' M. Yusof, Revino  

PLC Based Fly Ash Evacuation System in Thermal Power Plant ......................................................................................... 49  

Nonlinear Control Based on a Combination Between Sliding Mode and Backstepping of Grid Connected Photovoltaic System ........................................................ 52  
Dammah Hajar, Lissane Elhaq Saad, Lachkar Ibtiassam  

Comparative Study of Two Sliding Surfaces to Control a Double Boost Converter ................................................................ 55  
Bachlida Bachrid, Bachir Elsheikh  

A Passivity-based Control and Simulation for Double Cascade DC/DC Converter with a Fuel Cell ............................................. 57  
Fadwa El Omari, Abdelmajid Abousafa, Meriem Aouir, Ibtiassam Lachkar, Abdellatif Hamdoun  

Adaptive Backstepping Controller of a Single-Phase Multicellular Inverter Connected Photovoltaic Systems ..................... 59  
Chaimaa Taghzaoui  

Controller Design and Average Performance Analysis of a Single Phase Parallel Active Power Filter ......................................... 60  
Aida Elhadi, A. Abouloifa, A. Hamdoun, C. Taghzaoui, J. Lachkar  

An Optimized Algorithm for 2D Image Comparing Based on Hausdorff Distance ................................................................. 61  
Amina Kharbach, Mouda El Omari, Benaissa Bellach, Amr Mardani, Mohamed Rahmoun Rahmoun  

New fuzzy-Based Process Control System for a Bag-filter in a Cement Manufacturing Plant ............................................ 70  
Hanane Zermane, Hayet Mouss  

### CASE STUDIES

Factors Affecting Special Core Analysis Resistivity Parameters ......................................................................................... 71  
Hassan Shiga, Saber Elmabrouk, Walid Mahmod  

Multi-criteria Decision Making: A Case Study in the Site Selection for Satellite Assembly and Tests ................................. 82  
Alya Al-Zaheri, Yusuf Amer  

Catalytic Performance and Optimization of Hydrosulfurization and Naphtha Reforming Processes for Clean Fuel Production .............................................................................................................................. 83  
Farouk Elgibbi, Nor Aishah Saidina Amin  

Continual Improvement in an ISO 9001:2008 Certified Company: A Case Study of a Leasing and Service Company .......................................................................................... 84  
Juliana Marsuoli de Arruda, Luiz de Freitas Ayres, Jose Glicério Barros, Antonio Araujo Jr.  

Full Field Implementation of Cyclic Steam Stimulation to Enhanced Oil Recovery for a Sudanese Oil Field .......................... 95  
Hesham Elbashbasha, Tagwa Musa  

Optimizing Durability of the High Performance Nano-Concrete Applying Taguchi Method and Desirability Function .............................................................................................................. 97  
Elahe Abbasi, Seyed Hamid Renz Pasandideh, Mostafa Zandie, Mohammad Hadi Behboudi  

Economic Analysis of Scale Removal Utilizing Chemical and Pressure-Difference Mechanical Methods ............................. 111  
Walid Mahmod, Saber Elmabrouk, Hussam Ed. ABDUL Jalil  

Revenue Management Model with Customer Behavior: An Application for Road Transportation Industry ............................ 112  
Arslan Taskin, Sakir Ezhaf  

Allocation and Optimization Approach for Safety Barriers in Hydrocarbons Storage Stations: Case of SBM Station .............................................................................................................................................. 120  
Nouara Ouazzani, Mourad Chebilia, Khalil Boutitta, Faycal Ouazzane
Case Study: On-Plot Piping Corrosion Analysis For GOSPs ................................................................. 131
Sultan Al Shaqag

Impact of Reforestation Work on Vegetation Cover in Semi-arid Region: the Case of El Green Dam to Bayad (Naama Wilaya) ........................................................................................................................................ 139
Kaddour El Heit, Anderazk Hamama, Abderrahmane Mellak, Mohand Said Cherfaoui

A Comparative Study on Criteria of Shopping Centre Classification in Malaysia ....................................... 140
Ibrahim Infiasziella, Abdul Hadi Nawawi, Edie Ezwan Mohd Sahian

Horizontal Drilling Cost Reduction; Case Study .................................................................................... 141
Saber Esmabou, Walid Mahmod

Codification Domestic and International Tourism Development Strategies of Ocean Coast of Iran .......................... 142
Farzad Firooz, Jahnuth, Janm Forozaandeh

Etude de l'Impact Financier d'Optimisation des Coûts Logistiques : Cas des multinationaux : l'exemple de YAZAKI MOROCCO S.A –Tanger ........................................................................................................ 150
Chaimaa Khachani

An Integrated Planning Budgeting Model for Transportation in a Supply Chain: A Case Study for Phosphate Industry ......................................................................................................................... 151
Yassine Aouegngh, Khalid Benhida, Said El Fezazi

Mobility Technologies for Activity Assistance in E-commerce Supply Chain .............................................. 161
Deepak Pawar, Parra Arvith, Swadshed Srivastava

COMPUTERS & COMPUTING

Getting Model of MVVM Pattern from UML Models .................................................................................. 163
Mooud El Omari, Mohammed Erramdani, Saida Filali

Performance Comparison Between (ADI-FDTD) and Conventional (FDTD) ............................................ 173
Adamu Abubakar, Mehmet Kusaf, Oyku Akaydin

CONSTRUCTION MANAGEMENT

Application of Quality Management Systems (QMS) in Construction Industry ............................................. 182

Scope-based Carbon Footprint Analysis of Turkish Construction Industry .................................................. 183
Nuri Cihat Onat, Murat Kucukvar

Construction of Ring Roads As Infrastructure Development Simeulue Aceh Region As a Result of Regional Disparity ........................................................................................................................................ 184
Hafnidar A Rani

Influences of Mentoring on Retention and Socialization of New Employees in the Construction Sector Through Knowledge Transfer ........................................................................................................... 185

Factors Responsible for Engineering Skills Shortages in South African Construction Industry ..................... 194
M. P. Maake, W. D. Thwala, C. O. Aigbavboa

Examination of Standard Code for Health and Safety in Alternative Construction System ........................ 195
Clinton Aigbavboa, Zakari Mustapha, Wellington Thwala

Assessment of Financial Condition: A Case Study of Saudi Construction Companies ................................. 196
M. P. Maake, W. D. Thwala, C. O. Aigbavboa

Public Private Partnerships (PPPs): An Effective and Legitimate Finance Model for Tod in South Africa? ................................................................................................................................. 205
Clinton Aigbavboa, Robert Ndebele, Aurobindo Ogra

Bridging the Gaps of Construction Marketing Frameworks for Construction Business Enterprises ............... 206
Clinton Aigbavboa, Jonas Yankah, Wellington Thwala, Jan Harm Christiaan Pretorius

An Investigation of Critical Factors That Causes the Cost of Poor Quality in Construction Projects in Swaziland ........................................................................................................................................ 223
Nokulungu Mashwama

Risk Evaluation on Construction Projects Using Fuzzy Logic and Binomial Probit Regression .................... 224
Alhass Mahmoudaibabi, Seyyede Mahsa Saleh

Public Private Partnerships (PPPs): An Effective and Legitimate Finance Model for TOD in South Africa? ........................................................................................................................................ 230
Robert Ndebele, Clinton Aigbavboa, Aurobindo Ogra

DATA ANALYTICS

Evaluation of Cloud Platforms for Big Data Analysis .................................................................................. 237
Alfred Wulff, Christoph Wunck, Tobias Backhuß

BIG MART Prediction Sales ............................................................................................................................ 239
Anas Allam, Anas El Kaisi, Ibrahim Ayad, Kenza Benabderrezik, Imane El Yamani

Ali Mostaquépour, Mohammad Ahmad, Amir Jahangard Rajanjani
DECISION SCIENCES

Promethee Use in Personnel Selection ................................................................. 246
Ali Reza Afshari, Mohammad Anis, Ahmed Farouk, M. Nashat Fers, Abdul Moneim
Bill of Material Optimization: Case of a Packaging Company ............................ 253
Anupam Tripathi, A Subash Babu
Developing Seller Experience At Online Marketplaces Through Structured Data Driven Feedback Management Systems ......................................................... 254
Sudipto Dasgupta, Sarvatha Kanchan
Priority Determination for Reintegration of Disaster Victims into Society after Disaster using Fuzzy AHP and Stochastic MOORA Approaches ......................................................... 266
Madjid Ahmedouamar
Implementing a Combinational Framework to Accumulate the Most Efficient Regional Renewable Energy Technique: Aid the Power of Decision Making of the Future Energy Planning in UAE ................................................................. 267
Mohamed Al-Ali
Technology Value Creation in Higher Education Examination ............................. 279
Ahmed Farouk, M. Nashat Fors, Abdul Moneim
In the Framework of the Corporate Social Responsibility: Proposal of a Methodology of Selection of Performance Indicators ................................................................. 284
Samah Elrhanimi, Laila El Abbadi, Abdellah Abouabdellah
Normalized Goal Program to Determine a Hemo-Dialysis Patients' Nutrition ........ 292
Jridi Ichrif, Hichem Kamoun
A Review of Existing Operational Risk Management Decision Support Tool ................ 293
Hood Atan, Edly Ferdin Ramly, Musli Mohammad, Mohd Shahir Yahya

DOCTORAL DISSERTATION PRESENTATION

An Empirical Investigation of Critical Success Factors for Continuous Improvement Projects in Hospitals ................................................................. 305
Fernando Gonzalez Aleu
A Synopsis of a Ph.D. Dissertation Entitled "A Strategic Approach to Effectively Manage Supplier Quality Within The Construction Industry" ................................................................. 331
Rafaidah AlMaisan
Expanding Industrial Thinking by Formalizing the Industrial Engineering Identity for the Knowledge Era ................................................................. 337
Hasan Darwish
Fuzzy Heuristic Approaches for Healthcare Staff Scheduling ............................. 338
Michael Muntri
Topological Analysis of Project Risks Network: A Case of Rabat Tramway Project .... 340
Youne Bouraux, Saoudi Taibi

E-BUSINESS AND E-COMMERCE

Benchmarking in the E-Commerce Supply Chain – A Holistic Framework ................ 342
Ananth Rangarajan, Rohit Kanal
Forward Placement of Inventory to Strategically Curb Delivery Lead Time - Decision Framework and Design Methodology ................................................................. 344
Ananth Rangarajan, Rajat Varshney
Optimization of Order Picking Cycle in the Fulfillment Center Leg of an E-Commerce Supply Chain ................................................................. 346
Ananth Rangarajan, Rohit Kanal
Applicability and Scope of the Lean Management Philosophy in an E-Commerce Fulfillment Center Environment ................................................................. 348
Ananth Rangarajan, Subrata Pal
Returns Management and Value Recovery Through Systemized Orchestration and Inventory Tagging ................................................................. 350
Ananth Rangarajan, Udayan Kashalikar
Optimal Sortation Strategy for a Distribution Network in an E-Commerce Supply Chain ................................................................................................. 352
Somnath, Charumani Singh, Poornima Krothapalli, Krishna Karthik
NFC Aided Sortation System for E-Commerce Warehouses ..................................... 354
J. N. Ranjith, A. Krishna Karthik, Siddarth Shankar Ravichandran

ENERGY

Financial and Non-Financial Indicators and Ratios .............................................. 356
Madjid Ahmedoumar
Compatibility Issues of HHO Cell with Internal Combustion Engine .................. 357
Kishore Kumar, Zeeshan Ali, Javed Rahman Larik
Energy Efficiency Evaluation in Petrochemicals Industry ........................................ 358
Madjid Ahmedoumar, Ahmed Farouk, M. Nashat Fers, Abdul Moneim
Design and Performance of the Water-based Drilling Mud in the Second Phase, the Oil Fields of Hassi Messaoud .... 370
Abderrahmane Mellah, Khaled Benyounes, Kaddour El Heit
Radiation Distribution Uniformization by Optimized Halogen Lamps Arrangement for a Solar Simulator .......................................................... 371
Hazim Moria

Parallel Active Filter for Harmonics Reduction in a Solar Conversion Chain Connected to the Electrical Network with Nonlinear Loads .................................................................................................................. 377
Ihsane Chitoui, Malika Zazi

An Overview of Power Plants CCS and CO₂-EOR Projects .......................................................... 389
Saber Elmabrouk, Hassen Bader, Walid Mahmud

Comparative Study of the MPPT Control Algorithms for Photovoltaic Panel ........................................ 401
Oussama Meriem, Ali Hadidi

Producing Water in a Buried Pipe Using Solar Air Dryer .......................................................................................................... 414
Ahsaeddin Elhemmali, Mohamed Muntasser

Producing Water by Condensation of Humid Air in Buried Pipe ........................................................................................................ 416
Ahsaeddin Elhemmali, Mohamed A. Muntasser, Jenny Lindblom, Bo Nordell

A Thorough Evaluation of Implementing Geothermal Energy for Producing Hydrogen in Iran Using Data
Envelopment Analysis(DEA) .............................................................................................................................................. 428
Ali Mostafaeipour, Mohammad-Ebrahim Ranazankhani, Hamid Reza Arabnia, Hassan Hosseini-Nasab, Mohammad-Bagher Fakhreizad, Ahmad Sedaghat

Using Factor Analysis to Identify Effective Factors to Implement Solar Dryers: A Case Study ................................................. 440
Ali Mostafaeipour, Mojgan Zarzade, Hossein Rezaei, Hamid Reza Arabnia, Ahmad Sedaghat

Evaluating Wind Energy Potentials for Four Cities in Fars Province, Iran .......................................................................................... 452
Ali Mostafaeipour, Ahmed Sedaghat, Mohammad Khayyami, Mojtaba Qolipour, Ehsan Gorakifar

Clean and Green Technology: Hybrid Solar Lighting .................................................................................................................. 464
Teik Khandekar, Ojas Rahate

Evaluating the Municipal Solid Waste Management Approach of a City using Material Flow Analysis .............................................. 468
Samson Masebhinne, Esther Akinlabi, E. Mazenda, A. O. Aboyade, Charles Mbohwa

A Review on Battery Technologies for Electrical Energy Storage .................................................................................................... 474
Samson Masebhinne, Esther Akinlabi, E. Mazenda, A. O. Aboyade, Charles Mbohwa

ENGINEERING ECONOMY

WACC Analysis and Applications .................................................................................................................................................. 483
Sarah Namani, Iham Kissani

An Economical Approach for Using Solar Water Heaters in Mashhad, Iran .......................................................................................... 497
Mohammed Alkhateeb, Ahmed M. El-Sherbeeny, Fawaz Abdullah

Developing a Probabilistic Economic Model for Cost-Benefit Analysis on Installation Rural Advertising Signs
(Case Study: Yazd-Mehriz Road, Yazd, Iran) .................................................................................................................................. 507
Abbas Mahmoudbadabi, Behnaz Fotouhi, Ali Nazemi

ENGINEERING EDUCATION

Visualspatial Abilities Development of Secondary Vocational School Students .......................................................................................... 513
Peter Toth

Mentoring Role in Engineering Students' Soft Skills Development .................................................................................................. 522
Dyuh Hening, David Koonce

Operations and Supply Chain Mini Simulator Development as a Teaching Aid to Enhance Student’s Learning Experience .................................................................................................................. 523
Cik Ku Haroswati, Che Ku Yahaya, Jawahir Che Muthapa, Jazrina Jafar, Bazilah A. Talip, Mohd Mustaun Hassan

Analysis of the Learning Model 'School-University-Enterprise' in Preparation of Personnel Pool for Enterprises of
Russian Electrical Energy Industry .................................................................................................................................................. 533
Vera Shestakova, Yuriy Daneykin, Elena Lisichko, Natalia Daneikina, Artem Korolev

Natalia Daneikina, Elena Lisichko, Nadezhda Kravchenko, Ekaterina Postnikova

Interactive Methods of Teaching Physics on MOODLE Platform in Educational Process .................................................................................. 545
John Aliu, Clinton Agbavboa

Introduction of Construction Experience to the Classroom: What Approaches Should Be adopted .................................................................. 547
Ihssane Chitoorkari, Malika Zazi

A Preliminary Research to Improve the Creativity of Engineering Education .................................................................................. 555
Abdellatif AliKhait

Clarification of a Problem Abstraction Process for TRIZ Technical Contradiction Model in Preliminary Design .................................................................................................................. 560
Hazim Moria

Gamifying the Industrial Engineering Profession .................................................................................................................................. 570
Sajid Ahammad, Sajid Ahammad

Structured Assessment of Student Outcomes "a” and "e” in Mathematics For Engineering Students ................................................................ 584
John Aliu, Clinton Agbavboa

What Skills and Content Are Needed Among Industrial Engineering Students? .................................................................................. 590
Abdellatif AliKhait

Developing an Effective ESP Curriculum Integrating Analysis with NIRS for Engineering Students ................................................................ 591
Rumi Tobita
Implementation of Problem Based Learning in Chemical Thermodynamics Course at Yanbu Industrial College

Saudi Arabia

Bashran Mustafa

Government Officers

Proposition of Conceptual Model of Integration Management Systems Based on Five Step of DMAIC Approach

Mawiyam Mounen, Houwa Elaoufi

Scrape Creep is a Critical Risk Area of Contract Risk Management in Engineering-Procurement-Construction (EPC) Projects?

Rashid Hameed

Optimal Cost Driver Selection in Activity-Based Costing Using Shuffled Frog Leaping Algorithm

Chompui-inwai Rungchat, Thiaipathamp Trasapong

Evaluating the Performance of a Production Line by the Overall Equipment Effectiveness: An Approach Based on Best Manufacturing Practices

Jamil Fatiah, Latifa Ezine, Zineb Aman, Abdesslam Lachhab

Improving Efficiency of a Production Line by Using Overall Equipment Effectiveness: A Case Study

Jamil Fatiah, Zineb Aman, Latifa Ezine, Abdesslam Lachhab, Haji El Moussami

Integration of Health and Safety at Work and Environment Perspectives in the Balanced Scorecard

Faiza Azour, Latifa Ezine, Samyu Dahbi, Haji El Moussami

Awareness of Industries Toward Implementing Concurrent Engineering (CE) Culture. Case Study: Jordanian Industries

Mohammad D. AL-Tahat, Alia’a AL-Habashneh

A New Performance Measurement Corporate Social Responsibility Model for Small and Medium-Sized Industrial Enterprises

Widad Fethallah, Lotfi Chraibi, Naoufal Sefiani

The Effect of Part Assignment on Grouping Measures in Manufacturing Systems

Nadia Dahmani, Adnan Mukattash

Assessing Quality Practices and Performance Relationship: A Review from Different Industries

Mehteran Doulat-Abadi, Kamariah Ismail

Repairable 3-Out-Of-4: Cold Standby System Availability

Behzad Khojasteh, Mohamed Grida, Abdenezer Zaid

Technical Viability of Kaolinite-Goethite Soil for Chromium (VI) Removal from Contaminated Water

Zerihun Asmelash Samuel, Tilahun Seyoum Workneh, Cristina Trois, Fekadu Fufa Feyessa


Japheth Mbogo

ENTREPRENEURSHIP AND INNOVATION

How Business Startup Accelerators Envision their Future

Ana Clara Carvalho, Antonio Grilo, Aneesh Zutshi, Joaquim Pina

VOLUME 2

Innovation Function Within the Company: Literature Review and Modelling Attempt of Related Process

Esteban Beme, Bouam Driess, Fizaazi Said

Knowledge Management and Eco-innovation: Issues and Organizational Challenges to Small and Medium Enterprises

Ahmed Cherifi, Patrick M’Bassegue, Mickael Gardoni, Jean Renaud, R. Houssin

A Framework for National Innovation Determinants

Siham Hamidali, Abdelaziz Berroud

Investigating the Effectiveness of Entrepreneurial Marketing Aspects on the Success of Knowledge-Based Companies: A Case Study

Mohammad-Hossein Abooie, Mohamad Grida, Abdenezer Zaid

Beyond Imagination

T. Deepak, Ashwarya Ayachit, Guru Charan

A Comparison Between Nordic and Mediterranean Start Up Ecosystems: Economic Sectors, Business and Pricing Models

Mariza Abreu Gonçalves, Antonio Grilo, Aneesh Zutshi

FACILITIES PLANNING AND MANAGEMENT

Factors Related to Role Model of Financial Planning for Retirement of Sirindhron College of Public Health’s Government Officers

Rajee Charupasch

The Flexibility of Manufacturing Systems Versus Optimality

Rashid Hameed

Adnan Mukattash
Strategic Analysis of Environmental Management: Case of Hazard and Impact Assessments in Algeria ................................................................. 765
Saadia Saadi, Mebarek Djebara

Skills Development in South Africa through Idea2Product Lab Layout for Effective Learning ................................................................. 766
Godfrey Nwameh, Malan Van Tonder, Deon D Beer

Systematic Planning Layout and Line Balancing for Improvement in an Armoured Vehicle Manufacturing Plant ........................................ 768
Norzima Zulkifli, Ahmad Shah Hizam Bin Md Yasir, Faieza Abd. Aziz

Location Planning of Bioethanol Plants from Agricultural Crop Residues for Fuel Cells Using DEA ................................................................. 774
Ali Mostaﬁaei-pour, Saeede Sarikhani, Ahmed Sealighat, Hamid Reza Arabnia

FINANCIAL ENGINEERING

A Unified Approach to Pricing Equity and Credit Derivatives within a General Framework ................................................................. 786
Mason Chen

Stock Prediction and Prediction Accuracy Improvement using Sentiment Analysis and Machine Learning Based on Online News ................................................................................................................................. 787
Hohyun Lee, Yunwoo Lee, Hosung Ryu

Analysis of the Correlation Between the Stock Prices Trend and the Financial Distress Risk Assessment ................................................................. N/A
Waled Almohamad, Galia Novakova Nedeltcheva

Huristically Long-Term Money Exchange Rates Forecasting for Low Technological in Progress Developing Countries ................................................................................................................................. 799
Abbas Ahmed, Kaveh M. Cyrus, Amir Sanael, Ensiye Shirvani Borajzani

Assessing the Performance of Lending Process in Moroccan MFIs: AHP-Fuzzy Comprehensive Evaluation Approach ................................................................. 811
Youssef Lamrani Aliaoui, Mohamed Tknoun

GRADUATE STUDENT PAPER COMPETITION

Bibliometric Analysis of Research in Continuous Improvement Projects in Hospitals ................................................................................................. 813
Fernando Gonzalez Aleu, Eileen M. Van Aken, Heather Keathley-Herring

Qualitative Assessment of Response, Reaction and Conversation Generate Through Viral Campaign on Twitter ................................................................................................. 820
Praveen Praveen

HEALTHCARE SYSTEMS

A Conceptual Model for a Hybrid Knowledge-Based System for Quality Management at Healthcare Environment ................................................................. 869
Yousef Al Khansiti, M. Khurshid Khan, Jose Eduardo Munive Hernandez

Using Ontology as a Decision Support System for Manage Risks in Medicines Supply Chain: Case of Public Hospitals in Morocco ................................................................................................. 878
Touria Bennazrou, Abdelwahed Echchabhi, Abdelhabir Charaoui

Sanae Jabbar, Nisrine Sousssi

Lean Based Approach for Identifying Risks and Improving Safety of Healthcare Delivery Systems: A Novel Application of FMEA and FTA in Blood Transfusion Unit at a Local Public Hospital in Jordan ................................................................................................. 891
Mohammad Almomani, Mohammed Alalademy

An Ergonomic Assessment of Caregivers Preparing Patients for Patient Transfer Task ................................................................................................. 901
Eui Park, Britney Jimerson, Steven Jiang

Literature Review and Classification of Performance Analysis Methods: Hospital Supply Chain ................................................................................................. 902
Manal Tamir, Fatima Ouezzad, Raddouane Chitiheb

Conceptual Framework for User Based RPM ................................................................................................. 914
Andrea Gergenti, Beniamino Pacfici, Chiara Perretti, Alessandro Giorgetti, Gabriele Avizaducono

Price Discrimination in a Regulated Healthcare Market: Role of Government Subsidy and Price Cap ................................................................................................. 921
Frank Chen, Jinpei Wen, Jie Song, Houmin Yan

The Nurse Rerostering Problem: An Explanative Study ................................................................................................. 922
Michael Mutingi, Charles Mbohwa

Allocation of Medical Service Demand and Capacity on Multi-level Hospital Network ................................................................................................. 930
Young Hoon Lee, Ye Eun Kim

HIGH SCHOOL STEM PROJECT PRESENTATION

Statistical JAVA Gaming Simulation ................................................................................................. 931
Timothy Liu, Mason Chen, Joseph Jang

Simulate Tesla Summon Auto-Pilot Parking ................................................................................................. 942
Mason Chen, Katherine Lim

Use Robotics to Simulate Self-Driving Car on SUV Fields ................................................................................................. 955
Mason Chen

Predict Warriors’ 2015-2016 73 Win Season Record ................................................................................................. 967
Mason Chen, Zonghuan Li
An analysis of Powerball and Condition Leading to January Largest Powerball in History ................................................................. 979
Mason Chen, Zongquan Li

Data Mining- Detect Cheating Pattern .......................................................... 990
Mason Chen, Timothy Liu

Simulate Self-Driving Taxi in Route Tracking ................................................ 992
Mason Chen

Modeling and Simulating Flow Phenomenon using Navier-Stokes Equation ................................................................. 1004
Hohyun Lee, Hyunjung Min, Jiho Shin

Rio Olympic Triathlon Road Closure Control ................................................ 1016
Mason Chen, Zongquan Li

Self-Parking Robotics ........................................................................... 1018
Mason Chen

Optimize Warehouse Locations ................................................................. 1019
Timothy Liu

Predict 2017 NBA MVP Winner ................................................................. 1020
Mason Chen

Predict 2017 NBA Team Winning Percent .................................................. 1021
Mason Chen, Maggie Lau

HUMAN FACTORS AND ERGONOMICS

Employee's Clustering Based on the Big Five Model in a Fitness Franchising ................................................................. 1023
Carlos Ernani Fries, Anderson Fernandes, Michel Anzanello, Guiltherme Tortorella

Wudu' (Ablution) Workstation Design Analysis for Wheelchair User in Malaysia ................................................................. 1034
Nurul Izaz Abd Rahman, Siti Zawiah Md Davul, Atikah Aman

The Impact of Norms, Traffic Regulatory Fit, Job Satisfaction, As Antecedences of Driving Behavior to Promote Motorcyclist Wellbeing in Jakarta, Indonesia ................................................................. 1040
Hsi Chie Ho

The Adoption of Socio-technical and JIT Practices and Its Relationship with the Performance of Quality and Workers' Health ................................................................. 1050
Carlos Ernani Fries, Guiltherme Tortorella, Diego de Castro Fettermann, Lizandra Lupi Vergara

Study the Factors That Influence Employees Performance in the Steel Factory, Saudi Arabia ................................................................. 1062
Hassan Hirjy, Asif Haleem

Employees’ Behavioral Safety Compliance Factors Toward Occupational, Safety and Health Improvement in the Energy Sector ........................................................................... 1080
Mohamed Younes Bauti, Alloech Mohammed

Harmonious Industrialization: Classifying, Connecting and Valuating Industries Based on Their Contribution to Human Need ................................................................. 1082
Hasan Darwish

Analyzing Risk Factors Associated with Bariatric Patients Handling using JACK Software ................................................................. 1083
Lawrence Al-Fandi, Ahmad Yassin, Mazen Abdulaziz

The Partial Cartoon Central Vision Compensation Technique: Subjective Evaluation ................................................................. 1091
Ahmed M. El-Sherbeeny, Mohammed Alkhali, James Okon, James Smith

Accidental Poisoning Prevention: an Anthropometric Study for Saudi Arabian Children ................................................................. 1098
Abdalla Aburasin, Muhammad Hamad Saajid, Monira Alomran

Anthropometric Measurement of Saudi Arabia Male Workers ................................................................. 1099
Abdalla Aburasin, Mohamed AlBassam, Mshol Alkadi, Abdallah Alkohlani

Multi-objective Annualized Hours Manpower Planning Models Incorporating Human Factors ................................................................. 1100
Guzlar Hassan

Cultural Differences in Risk Perception of Trust and Bias in Cyberspace ................................................................. 1101
Khadeel Alyumi, Eui Park, Emeka Ideye

Mehriz Citizens' Point of View in Relation to the Influence of Islamic Azad University Mehriz Center on Academic, Cultural, Political and Economic ................................................................. 1102
Mohammad Reza Ahadiat

Yamina Fedali, Sid Ahmed Azzouti, Youghourtha Lattari

Anthropometric Analysis for Ergonomic Design: Empirical Studies in Namibia ................................................................. 1116
Michael Mauting, Charles Mbohwa, N. M. Namate, L. Aku-Akai

IE/OM IN ASIA, AFRICA AND EUROPE

Perceptions on Continuous Improvement in Postal Services ................................................................. 1124
Thabiso Mokoena, Charles Mbohwa

Industrial Engineering and Operations Management Functions in the Apparel Manufacturing Industry ................................................................. 1135
Md. Atikul Islam, Md. Sunny Ul Islam, Jiku Das Gupta

Study Analysis of Productivity Improvement Micro, Small And Medium Enterprises (MSMEs) Hand Craft With Line Balancing Method To Improve and Enhance Sustainable Economic In Depok, Indonesia ................................................................. 1147
Muhammad, Rahmat Nurullahyo
Quality Improvement of an Assembly Line using Industrial Engineering and Operations Management Techniques
- A Systematic Approach .................................................................1149
Jiju Das Gupta

A Most Advantageous Layout Design by Opposite Line Balancing using Industrial Engineering and Operations Management Techniques: A Case Study .................................................................1161
Jiju Das Gupta

INFORMATION TECHNOLOGY

The Value of Information in Demand Prediction for New Product Design .................................................................1162
Mahmood Al Kindi

Cyber Safety Awareness for First Time Wi-Fi Users in Urban Communities .................................................................1164
Sune von Solmo, Hannelie Nel

Using Combination of MAPE-K and DSPL to Secure Smart Camera Networks .................................................................1174
Mohamed Amoud, Owisa Roudies

Towards an Information Technology Governance Framework Selection: Criteria Determination .................................................................1184
Hasim Bouayad, Berrado Abdelaziz, Loubna Bennabhous

INVENTORY MANAGEMENT

The Loss-averse Newsvendor Solutions via Conditional Value-at-Risk Measure .................................................................1196
Felix Chan, Xinxing Xu, Xuping Wang, Junhu Ruan

Modeling and Solving a Bi-objective Single-period Problem Within Incremental Discount in Framework of Solving Multi-objective Problems Approach .................................................................1198
Mahsa Najimi, Seyed Hamid Reza Pasandideh

Inventory Management Optimization Using Lean Six-Sigma Case of Spare Parts Moroccan Company .................................................................1200
Zoubida Bennamoun, Hanaa Hachimi, Amine Amine

Assortment Planning of Vertically Differentiated Products for Heterogeneous Customers .................................................................1209
Krishan Rakshit, Minnmay Deb

LEAN AND SIX SIGMA

Waste Reduction in a Toast Production Line Using Six Sigma Methodology .................................................................1210
Ernesto Fabian Sampaio, Eustafanu Liseh Acosta Alvarez, Jose Miguel Peña Lozano

Stabilization of the Plan Percent Complete Indicator in Masonry by the Application of Lean Construction - Six Sigma Techniques .................................................................1223
Ernesto Fabian Sampaio Oliveros, Juan Sebastian Cuervo Sanchez

Development of a Methodology to Assist Manufacturing SMEs in the Selection of Appropriate Green Lean Six Sigma Tools .................................................................1224
Cherrafi Anass, Said El Fezazi, Andrea Chiarini, Khalid Benhida, Ahmed Mokhlis

Decrease of the Rates of Rupture, in a Brick Company, During the Transport of the Product to the Client, by Using Lean Six Sigma Methodologies .................................................................1226
Ernesto Fabian Sampaio Oliveros, Camilo Jose Queva Cabrera

Extended Classification of Waste in the Hospital System .................................................................1242
Younes Tiamaz, Nissrine Souissi

Effect of Manufacturing Activities on Lean - Green Management Integration .................................................................1254
Zaher Hassan, Lamya Abkaizzi

Optimize Lean Supply Chain Design Under Uncertainties by Hybrid Meta-Heuristics .................................................................1266
Thi Hong Dang Nguyen, Thien My Dao

LEAN Six Sigma Application in Sugar Industry .................................................................1267
Babar Bilal

How ISO/TS 16949 Certification Can Improve Performance Results Through Lean Six Sigma Tools and Principles: A Case Study from Italy .................................................................1294
Andrea Chiarini, Cherrafi Anass

Lean Deployment in SMEs, Performance Improvement and Success Factors: A Case Study .................................................................1295
Amine Belhadi, Fatima Ezzahra Touati, Said El Fezazi

What Drives A Successful Kaizen Implementation? An Insight from Malaysian Automotive Manufacturers .................................................................1313
Mohd Ghazali Muarid, Suhaila Abdul Hamid

Identification of Patient Requirements Using Kano Model and Data Mining .................................................................1315
Khaoela Khile, Abdeljabr Abouabadellah

Minimization of Defects in Sewing Section at Garment and Textile Factories Through DMAIC Methodology of Six Sigma, (Case: MAA Garment and Textile Factory) .................................................................1323
Hewan Taye, Fasul Tadesse, Assele Megar

Development of a Framework for 5S implementation Considering Specific Industry and Country Context .................................................................1431
Abu Baidan Md. Harumur Rashid, Sk. Raud Bin Ashraf, Zikad Hossain

Examining the Impact of Lean Manufacturing on Soft TQM Practices and Sustainable Performance: Evidence from Malaysian Industries .................................................................1438
Amjad Khalili, Md Yusof Ismail, A.N.M. Karim, Mohd Radzi Che Daud
Guidelines to Choose Operational Excellence Techniques/Tools for Inventory Management: The Case of Pharmaceuticals Supply Chain .......................................................... 1448
Malak Mouasky, Loubna Benabbou, Abdelaziz Berrado

VOLUME 3

LOGISTICS MANAGEMENT

An Optimal Integrated Maintenance for Laundry Facility in Hospital Supply Chain .......................................................... 1458
Hajej Zied, Dounnasr, Rezg Nidhal
Cost Optimization Through Bi-directional Supply Chain ............................................................................................. 1466
Udaykiran Edikou, Sarwartha Kanchan
Location Routing Problem with Transportation Mode Options ..................................................................................... 1468
Junko Honoda, Miho Kobayashi, Takaharu Sakurada, Takahiro Nishikawa
Simulation Analyses Material Handling Requirements for a Major Automotive Supplier ................................................ 1476
Gabriel Carreño, Dineth Pathella, Edward Williams
Redesigning the Hospital Supply Chain for Enhanced Performance Using a Lean Methodology .................................. 1484
Khaoula Khli, Abdelrah Abouabdellah
An Overview on Various Criteria Used to Select an Optimal Location of a Logistic Hub ................................................. 1495
Fatima Zahraa Grine, oudlaid Kamch, Nanafla Sefiani
Formulations for the Multiple Traveling Repairmen Problem: Computational Analysis and Some Extensions .......... 1497
Imad Kara, Goazl Under Uzun, taius Dery
Resolution of the Vehicle Routing Problem with Cross Docking ................................................................................. 1499
Sanar Laritou, Mohamend Reghiani
Evaluation of the Supply Chain in the Moroccan Automotive Industry .................................................................. 1510
Chouaib Elhammouchi, Rim Sghirti, Abdelrah Abouabdellah
Leverage The Relationships Between Materials Management And Operational Excellence(TQM); To Unlock The Inspired Potential .............................................................. 1512
Khalti Al Khodairi
Optimization of Vehicle Routing Problem in the Context of Reverse Logistics of Handling Containers in Closed Loop ........................................................................................................... 1513
Khaoula Bouanane, Youssef Benadada, Suzanne Marcotte
A Transport Strategy Developing Process Based on Stakeholder Engagement ............................................................. 1515
Afas Haiat, Loubna Benabbou, Abdelraez Berrado
Using Automation Technology and IOT Based Data Capturing to Ensure High Quality Last Mile Logistics .......... 1524
Praveen Arose, Sowdesh Srivastava, Sowdha Majumder
Challenges and Opportunities in Computing Logistics Cost in E-commerce Supply Chain ........................................ 1526
Pramod Ghadge, Sowdesh Srivastava

MANUFACTURING AND DESIGN

Influence of Manufacturing Process on Wear Resistance of Grinding Balls ................................................................. 1528
Mounira Bourebia, Maouache Hichem, Mouhamed Chaour, Ghari bi Amel, Lakhder Laouar, Khedidja Bouhamila
Designing Product-Service Systems: A Review Towards A Unified Approach ............................................................. 1534
Nicolas Haber, Mari Fargnoli
A Morphological Approach for Designing Product-Service Systems Concepts ............................................................ 1555
Nicolas Haber
Aluminum Metal Casting with High Speed Die Casting Machine and It's Powder Coating Process: A Case Study .... 1556
Jiha Das Gupta, Md. Atikul Islam, Md. Sunny Ul Islam
Design of an Electrically Powered Bending Machine: Case of Zimbabwe ................................................................. 1563
Tawanda Mushiri, Definition Shamba, Charles Mbohwa
Design of a Rice Transplanter for Zimbabwean Farmers ............................................................................................ 1576
Tawanda Mushiri, Brightsun Guta, Charles Mbohwa
Design of a Sawdust Pelleting Machine ....................................................................................................................... 1588
Tawanda Mushiri, Peterson, S Mugado, Charles Mbohwa
Application of Product Modularity in Industry: A Case Study ...................................................................................... 1602
Ahm Shamsuzzoha, Mahmoud Al Kindi, Nasr Al Haini
Remote Laser Welding on the Hybrid Materials ........................................................................................................ 1612
Alexio Pasquale Mirarchi, Andrea Gergenti
Ergonomic Study of Commuters’ Bus Cabin ................................................................................................................ 1623
Abebayo Ogundare, Sunday Gbola
Synthesis and Structural Characterization of Nanocomposite Bioceramic Powder Based on Hydroxyapatite .... 1632
Maja Mohktari, L. Bahloulou, S. Guerfi, L. Lalimi, A. Azizi, I. Fadhel
A Comparative Study Between Lean Design and Eco Design in Product Development ............................................. 1633
Noureddine Duhmani, Khalid Benhida, Said Elfzazi, Anass Cherrafi
Efficient Least-Loss Algorithm for a Bi-Objective Trim-Loss Problem .................................................................. 1642
Hesham Al-Fares, Omor Alsawafy
Using FMEA Analysis for Assessing Air Conditioners Remanufacturing Processes ................................................................. 1647
Bashir Salah, Mohammed Alkahtani, Aiman Zouit
Predicting Surface Roughness and Exit Chipping Size in BK7 Glass During Rotary Ultrasonic Machining by
Adaptive Neuro-fuzzy Inference System (ANFIS) ................................................................. 1654
Saqib Anwar, Mustafa M. Naar, Mohammed Alkahtani, Abdulaziz El-Tamimi
An Overview of Electron Beam Melting Research with Bibliometric Indicators ................................................................. 1667
Saqib Anwar, Fawaz Abdilah, Bashir Salah, Shafiq Ahmad, Abdulrahman M. Al-Ahmari

MASTERS’ THESIS COMPETITION

Analysis and Optimization of MAG Welding Parameters Using Genetic Algorithm ................................................................. 1677
Hagazi Abrha, Gebremeskel Kahsay

MODELING AND SIMULATION

Variance Reduction of the Mean Number of Customers in the Orbit of M/M/1 Retrial Queues Using Sampling Methods ................................................................. 1767
Muhamad Fariz Failaka, Ali EKamel, Fildzhah Hanifati
The Effect of Tube Replacement on The Operation of Primary Reformer in Ammonia Plant ................................................................. 1768
Abderrazzak El Boukli
Accurate Modeling and Simulation of the Thermal Effects on the Mechanical Properties of Silicon, Germanium, and Silicon-germanium Materials Used in Nanotransistors and Solar Cells ................................................................. 1770
Maryam Gullab, Mohamed Thiout, Hafida Bouloiz, Emmanuel Garbolino
Risk Assessment in LPG Loading Operations by Simulation ................................................................. 1779
Maryam Gullab, Mohamed Thiout, Hafida Bouloiz, Emmanuel Garbolino
Firm Performance Modeling with Resilience Approach ................................................................. 1790
Hafida Bouloiz
Numerical Modeling of a Parabolic Trough Solar Collector Under Climatic Conditions of Errachidia, Morocco ................................................................. 1791
Imane Oustane, Jaouad Diouri, Mohamed Halimi, Choukri Messioudi
Lognormal Ordinary Kriging Metamodel .............................................................................. 1792
Berna Dengiz, Musafir Balaban
The Influence of Concentration and Temperature on the Rheological Behavior of Sodium Carboxymethyl Cellulose Solutions .............................................................................. 1799
Khaled Benyounes, Abderrahmane Mellak
Application of Exergy Balances for the Optimization of Regenerative Gas Turbine Cycle .............................................................................. 1800
Saria Abed, Tahar Khir
Nonlinear Controller of Single-Stage Photovoltaic Multicellular Inverter System .............................................................................. 1804
Chamaza Taghzouni, Abdelmajid Aboulafia, Ibtesam Lachkar, Aicha Elallali, Yousef Mechawar, Abdellatif Hamdoun
Impacts of Safety Performance and Culture on Work-Related Accidents: A System Dynamics Dynamics Model ................................................................. 1815
Hadi Amsa, Mahdi Bastan, Ehsan Kasialvalad, Alimohammad Ahmadvand
Improving the Passive Building Energy Efficiency- Case Study: Office Building in Tetuan City in Northern Morocco .............................................................................. 1831
Meriem Lebied, Abdelmajid El Bouardi, Friedrich Sick
Diagnosing Causes of Coal Power Plant Energy Losses Using Bayesian Belief Network .............................................................................. 1842
Muhamad Iqbal Velami, Arjuna Dwiputra Nugraha
Enterprise Architecture Improvement for Virtual Enterprise Modeling .............................................................................. 1849
Nora Moubi, Slimane Bah, Abdelaziz Berradlo
Three-dimensional Analysis of the Distribution of Defects in the Bone Cement Linking the Cup to the Bone .............................................................................. 1861
Leila Zouambi, S. Gouasmi, S. Bousafia, B. Serier
Estimating Utility Functions Through Experimental Designs .............................................................................. 1862
Samia Laghrabli, Abdelaziz Berradao, Louhna Benabbes
Behavioural Modelling of Corundum Under the Effect of Porosity Rate .............................................................................. 1871
Seif Eddine Benouazed, Mohbtar Bonnaez, Ali Djeffal
Performance Evaluation of a Chemotherapy Treatment Unit Through Simulation .............................................................................. 1876
Maryam Bernatchou, Adil Bellabdaoui, Fatima Ouzayd

OCCUPATIONAL SAFETY AND HEALTH (OSH)

Risks and Protection of Industrial Installation (Electric Discharges Effects) .............................................................................. 1883
Dalia Abdallah, Hocine Abderrezaq
Relationships Between Occupational Safety Culture and the Physical and Psychological Health of Employees .............................................................................. 1884
Nazli Gulam Mutti, Serkan Alunutas
Walking/Working Surface 'System Integrity' Considerations During Maintenance .............................................................................. 1885
Jerry Davis
The Effect of Radiation on the Electromagnetic Fields Produced by Human Industrial Equipment .............................................................................. 1886
Mohammad Reza Ahadiat
Traceability in Animal Feed Industry in Morocco, Exploratory Investigation ................................................................. 1887

Amina El Mohiti

OPERATIONS MANAGEMENT

Relating Strategy of the Organizations to Its Pursued Manufacturing Flexibility Strategy ................................................................. 1888
Somen Dey, R. Anjumeta Sharma, R.R.K. Sharma, Manpreet Singh, S.P. Singh

Effective Integration of Manufacturing Strategy .......................................................................................................................... 1896
Adam Shukry Ali, Ivan Arokiam, Richard Anderson, Keith Popplewell, Jean-Marc Vasnier

Optimal Tool Allocation on Tool Magazines Using a Short Indexing Algorithm - SIA ................................................................. 1905
Jatiporn Jadumrong

Somen Dey, R.R.K. Sharma

Preplanned Truck Optimization Using Cargowiz .......................................................................................................................... 1915
Mridula Sahay, R. P. Brijesh Krishna

The Effects of Location, Capacity, Technology and Integration on Operational Flexibility: A Service Industry Perspective ................................................................................................................................. 1925
Fazli Idries, Jihad Muhammad, Mohd Sahaimi Ahmad

New Product Development Strategy of Stem Cell-related Products in Indonesia Biopharmaceutical Industry ................................. 1944
Eva Sampetau Herianinda, Luna Chairindy Pratomo

Short Term Insurance Company’s Perspective of Information Management and Its Influence on Continuous Improvement (CI) To Improve Customer Satisfaction ................................................................. 1945
Sambid Charles Mukwakungu, Charles Mbohwa

Human Resources (HR) Utilization at a Short-Term Insurance Organisation in a Continuous Improvement (CI) Effort to Increase Customer Satisfaction ................................................................................................. 1957
Sambid Charles Mukwakungu, Charles Mbohwa

Energy-Based Aggregate Production Planning For Porcelain Tableware Manufacturer in Egypt ................................................................. 1959
Ahmed Your Abdelnabi, Khaled El-Kilamy, Noha Galal

The Role of Technology in Outsourcing Practices in Nigerian Oil and Gas Industry ......................................................................... 1967
Nnamdi Oghuie, Yahaya Yusof

Industrial Engineering Solution in the Industry: Artificial Neural Network Forecasting Approach ................................................................. 1976
Abdul Talib Bon, Hwee See Hui

Analysis of a Manual Mixed-Model Assembly Line in Food Processing Industry: A Case Study ................................................................. 1987
Mehmet Savorar, Angie Elsaadany, Rama Hassinezah, Allof Alajmi

Study of Responsible Purchasing Practice Awareness in manufacturing companies in the city of Johannesburg, South Africa ......................................................................................................................................... 1994
Tatenda Talent Chingono, C. Mbohwa

Tatenda Talent Chingono

OPERATIONS RESEARCH

A Stochastic AHP Method for Bid Evaluation Plans of Military Systems In-Service Support Contracts ................................................................. 2010
Ahmed Ghanni, Greg Van Bavel

Volume Loss Minimization in Slitting Operation: Case of a Packaging Company ......................................................................... 2021
Anupam Tripathi, A Sabash Babu

Intelligent Sortation Wave-Design to Optimize Transport Connections with Faster TAT in a Distribution Center ................................................................. 2022
Syed Tanveer Ahmed, Sarvartha Kanchan

A Meta-Heuristic Clustering Model to Optimize City-Logistics Resource Requirements considering First Mile and Last Mile Value Stream Map ................................................................................................. 2024
Syed Tanveer Ahmed, Sarvartha Kanchan

Rural Postman Problem Approach for Waste Collection Operations in the City of Erzurum in Turkey ................................................................. 2026
Mustafa Yilmaz, Merve Kayacik Codor

Réolution D’un Problème De Programmation Quadratique À Variables Bornées Avec Une M-matrice ......................................................................... 2027
Katia Hassaini, Mohand Ouamer Bibi

Solution to the Problem of Intervention to Refugee Boats in Seas Through Mixed Integer Mathematical Model ................................................. 2038
Ukbe Usame Ucar, Selcuk Karsat Isleyen

Relaxations and Algorithms for the Traveling Salesman Problem with Time-dependent Service Times ................................................................. 2039
Paolo Toth, Valentina Cavagnani, Carlos Contreras Bolton

A Modified SBM-NDEA Approach Considering Non-homogeneity of Sub Processes ......................................................................... 2040
Victor John Cantor, Kim Leng Poh

Hydride Algorithms for Assignment Problem of Reusable Containers in Closed Loop Supply Chain ................................................................. 2041
Mohammed Rida Ech-Charrat, Khalid Amechtoune, Tarik Zouadi

Flight Arrival Simulation ................................................................................................................................................................................................. 2053
Ali Reza Afshari, Mohammad Anisheh, Najicheh Mohammadi

New Exact Method to Solve Multi-capacitated Location Problem Using Set Partitioning Formulation ......................................................................... 2059
Mohammed El Amrani, Youssef Benaddala, Berhard Gendron
A Hybrid Bin-Packing Algorithm for Solving the Yard Optimization Problem

Hydrodecyclization of Aromatics Using Molybdenum and Tungsten Based Catalysts Supported on Remblend’s Kaolin

Enumeration of Particular Paths

On Adaptive Method for Solving a Convex Quadratic Programming

Heuristic Algorithms Development for Layout Planning of Unequal-Sized Facilities with Input/Output Points

Enterprise Development in the Waste Management Sector: A Review

A Polynomial Time Tour Algorithm for Order Picking Operations in Warehouses and New Aisle Designs

Managing Changeover Waste in Manufacturing Plants When Using Single Minute Exchange of Dies

Manufacturing/Remanufacturing Optimization Problem Under Carbon Tax

Optimization of Energy Production

Multi-manned Assembly Line Balancing Problem: Resource Constrained Case

Risk Response Action Selection Using Case-based Analysis and Fuzzy Optimization Model

Megaprojects and Uncertainty; Opportunities for the Future

Implementation of Project Management Control Tools with International Standardization

Benchmarking for the Design of a Lessons Learned System in Project Quality Management

Decision Support Tool for Project Time-Cost Trade-off

Project Manager Competency Model Based on ANP Method in Construction Projects

Challenges of Executing Projects in Select African Countries

Using Microsoft Project in Highways Project Planning

Building Information Modelling (BIM) for Productivity, in Rehabilitation and Repair of Buildings

The new Project Management Maturity Mixed Model (P4M) and the OPM3: Case of a PMO Implementation

A Preemptive Goal Programming Approach for Developing a Cost-time Trading-off Model Based on Tolerated Cost

Remanufacturing Decision Support for Office Furniture

Towards an Effective Project Portfolio Selection Process

Developing a Quadratic Programming Model for Time-cost Trading Off in Construction Projects Under Probabilistic Constraint

Assessment of Investment Project Profitability In Uncertain Environment: A Real Options Approach
## QUALITY CONTROL & MANAGEMENT

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Experimental Analysis of Surface Roughness in CNC Taper Turning of Aluminum 6061 Using Taguchi Technique</td>
<td>2230</td>
</tr>
<tr>
<td>Sanchay Gupta, Yamuna Chakravarty, Pritesh Sardana, Ranganath M. Singari, Vishvesh Sethia</td>
<td></td>
</tr>
<tr>
<td>Achieving Organizational Excellence Through Strategic Quality Leadership</td>
<td>2239</td>
</tr>
<tr>
<td>Milton Krivokavaosta</td>
<td></td>
</tr>
<tr>
<td>QFD Approach to Define CSR: Indian Perspective</td>
<td>2242</td>
</tr>
<tr>
<td>Ram Bishu, Shekhar Babu, U. Krishnakumar</td>
<td></td>
</tr>
<tr>
<td>Bone Phosphate Lime Sampling Method</td>
<td>2262</td>
</tr>
<tr>
<td>Wiam Assaoud, Iham Kassar</td>
<td></td>
</tr>
<tr>
<td>A Health Care Framework for Improving Quality in the Private Hospitals in Kuwait</td>
<td>2270</td>
</tr>
<tr>
<td>Majid Aldaihani, Mohammad Alshodher, Ahmad Eldenawy</td>
<td></td>
</tr>
<tr>
<td>The Role of Strategic Quality Planning in Continuous Improvement Efforts (CI) – Case of a Short-Term Insurance Company in South Africa.</td>
<td>2272</td>
</tr>
<tr>
<td>Sambir Charles Maksudkuang, Charles Mbohva</td>
<td></td>
</tr>
<tr>
<td>Made In Morocco: DINNA Diagram (Double Ishikawa and Naze Naze Analysis)</td>
<td>2282</td>
</tr>
<tr>
<td>Mohammed Hamoudi</td>
<td></td>
</tr>
<tr>
<td>Using SMEA Analysis for Assessing Air Conditioners Remanufacturing Processes</td>
<td>2288</td>
</tr>
<tr>
<td>Bachir Salah, Mohammed Alshodehant, Aman Zaat</td>
<td></td>
</tr>
<tr>
<td>Critical Success Factors for Quality Management Practices for SMEs: A Case of Namibia</td>
<td>2294</td>
</tr>
<tr>
<td>Michael Mattingi, Charles Mbohva</td>
<td></td>
</tr>
<tr>
<td>Application of a Neural Network to Classify the Out-of-control Signal That Gives the T2 Multivariate Graph of Hotelling Using Data Obtained in the Industry</td>
<td>2302</td>
</tr>
<tr>
<td>Gustavo Campos-Avendano, Gerardo Avendano</td>
<td></td>
</tr>
</tbody>
</table>

## RELIABILITY & MAINTENANCE

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application of the Turnaround Maintenance (TAM) Model to Oil and Gas Plants in Case Study for Heat Exchangers</td>
<td>2309</td>
</tr>
<tr>
<td>Abdelmoummer Elferfali, M. Khurshid Khan, Jose Eduardo Munive</td>
<td></td>
</tr>
<tr>
<td>Evaluation of Failure Probability of a Oven by Coupling MASD-MOSRA and Bayesian Networks</td>
<td>2310</td>
</tr>
<tr>
<td>Chaouki Moumeni, Tiajine Kamele</td>
<td></td>
</tr>
<tr>
<td>On Setting the Delivery Due Date with Production on a Machine Under Outsourced Maintenance</td>
<td>2320</td>
</tr>
<tr>
<td>Sharifalfi Moosa, Hakun Tarkaci, Shaieler Kulkarni, Baja Abdulrazak Shahul Hameed</td>
<td></td>
</tr>
<tr>
<td>Developing Total Productive Maintenance Model (TPM) For Small Medium Size Enterprises (SME)</td>
<td>2322</td>
</tr>
<tr>
<td>Lamysae Alkazazti Dauood, Mohamed A. Sakib</td>
<td></td>
</tr>
<tr>
<td>A Review on Intelligent Fault Diagnosis and Prognosis for Industrial Equipment.</td>
<td>2329</td>
</tr>
<tr>
<td>Ameer Mohammed, Yasser Shaban, Soumaya Yacout, Eladil Rabeih</td>
<td></td>
</tr>
<tr>
<td>An Optimal Integrated Maintenance Strategy for a Multi-Machines System</td>
<td>2330</td>
</tr>
<tr>
<td>Najeez Ziedi, Tarek Ashki, Nidal Belez</td>
<td></td>
</tr>
<tr>
<td>Belt Fault Detection Using Artificial Intelligence</td>
<td>2332</td>
</tr>
<tr>
<td>Ramy Khalifa, Yasser Shaban, Soumaya Yacout, Eladil Rabeih</td>
<td></td>
</tr>
<tr>
<td>Contribution to the Performance Evaluation of Maintenance Function</td>
<td>2333</td>
</tr>
<tr>
<td>Lotla Samira Toshani, Daoud Ali Kadi</td>
<td></td>
</tr>
<tr>
<td>Analysis of TPM Barriers Using ISM-MICMAC Approach</td>
<td>2335</td>
</tr>
<tr>
<td>Rajesh Mishra, Anita Sharma, Ayon Chakraborty, Gujanand Gupta</td>
<td></td>
</tr>
<tr>
<td>MCDM Analysis for Maintenance Strategy Selection</td>
<td>2336</td>
</tr>
<tr>
<td>Gujanand Gupta, Rajesh P. Mishra, Harshal Shahl</td>
<td></td>
</tr>
<tr>
<td>Fault Diagnosis of Rotating Machinery Using Vibration Measurement: Application of the Wavelet Transform</td>
<td>2337</td>
</tr>
<tr>
<td>Elamouar Boucraou Abou, Mostafa Elamani, Bachir Etikshel, Fabienne Delanois</td>
<td></td>
</tr>
<tr>
<td>Modeling of the Onset of Delamination and Its Propagation in a Laminate Composite</td>
<td>2338</td>
</tr>
<tr>
<td>Fatima Khatrhy, Bachir Etikshel, Fabienne Delanois</td>
<td></td>
</tr>
<tr>
<td>Problem of Maintenance Strategy and Production Planning for a Multiple-product Manufacturing System</td>
<td>2339</td>
</tr>
<tr>
<td>Lahcen Midhal, Hajee Zied, Dellagi Sofiene, Iliax Majdouline</td>
<td></td>
</tr>
<tr>
<td>A Model-based Approach to Reliability Assessment of Corroded Pipelines</td>
<td>2342</td>
</tr>
<tr>
<td>Seong-Jun Kim, Byung Hak Cho</td>
<td></td>
</tr>
<tr>
<td>Preventive Maintenance and Failure Analysis of Safety-critical Assets in Railway Rolling Stock</td>
<td>2350</td>
</tr>
<tr>
<td>Mahmoud Shafees</td>
<td></td>
</tr>
<tr>
<td>Effects of Toluene-Methanol Mixture on Mechanical and Structural Properties of HDPE Pipe</td>
<td>2351</td>
</tr>
<tr>
<td>Alimi Latif, K. Bedouin, K. Chaoumi</td>
<td></td>
</tr>
</tbody>
</table>

## SENIOR DESIGN PROJECT / FINAL YEAR PROJECT (FYP) PRESENTATION

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Traffic Sign Evaluation and Redesign of Typeface in Saudi Arabia</td>
<td>2352</td>
</tr>
<tr>
<td>Ibrahim Alazic, Faisal Alkaibani, Abdillah Alazzaa, Ibrahim Alwael, Ahmed M. El-Sherbeeny, Woo-Hyung Park, Seonghwan</td>
<td></td>
</tr>
<tr>
<td>Mark Lee, Abdullah Alarifi</td>
<td></td>
</tr>
<tr>
<td>Healthcare Practice and Stake Holders Satisfaction: Perspective from Oman Healthcare System</td>
<td>2353</td>
</tr>
<tr>
<td>Alghalhyi Nasser Rashid Alkaibani, Asma Al Zaabi, Shifa Al Abri, Sajjan Piya</td>
<td></td>
</tr>
</tbody>
</table>

---
Lean Six Sigma to Improve Supply Chain Management in Oil and Gas Industry ................................................................. 2354
  Azza Al R尼亚, Bathina Halal Al Jabi, Aijan Khamis Al Jasmi, Mahmoud Al-Kindi, Emad Summad

SENSORS AND SENSING SYSTEMS

Sensor Design and Layout for Airport Asphalt Pavement Instrumentation to Test for Delamination ............................................ 2355
  Amarjit Singh, Monuela Melo

New Classification Framework of ICT Deployments in Supply Chain .............................................................................. 2365
  Sara El Ouadaa, Slimane Bah, Berrado Abdelaziz

SERVICE SYSTEMS AND SERVICE MANAGEMENT

Effective Factors Of Customer Satisfaction In Medical Tourism Based On SERVQUAL Model And Ranking
  Them By Applying The TOPSIS .............................................................................................................................................. 2376
  Parisa Romooui Kouchebagh, Masaoume Hossein Zadeh Shahri, Seyed Amirhossein Alavifar

  Fazil Idris, Jihad Mohammad

A Multi Depot Crew Routing Problem for Post-disaster Service Restoration Planning ......................................................... 2395
  Parth Pancholi, Ailezrea Ghasemi

SIMULATION & PLM COMPETITION

Ergonomic Weightlifting Competition by Using JACK ............................................................................................................. 2396
  Ali Al Ramadhan, Abdulrahman Ahmad, Saoud Alotaibi, Saat Kasap

STATISTICS AND EMPIRICAL RESEARCH

Using Design of Experiment to Predict Concert Compressive Strength Using Fly Ash and GGBFS as Cement Alternative
  Khaled Khaleel, Basel Hassan, Belal Raflan, Ahmed Qashlaq, Amir Rodadan, Ahmed Moussa

Exponential Inequalities in Functional Nonparametrics Regression for Mixing Process ....................................................... 2411
  Karima Belalide

SUPPLY CHAIN MANAGEMENT

Formulating and Implementing Supply Chain Strategy: Extension of Organization Strategy Framework ................................. 2414
  Dhan Singh, Vigneswree Muthukumar, R.R.K. Sharma, KK Lai

Performance Evaluation & Warehousing Problems Third Party Logistics ........................................................................ 2421
  Muhammad Aijazuddin

Lean Supply Chain: Empirical Research on Practices and Performance .............................................................................. 2427
  Carlos Ernani Fries, Guitherme Tortorella, Rogerio Miorando, Giuliano Marodin

Evaluating Risks Associated with Agility in Corporate Enterprises ...................................................................................... 2439
  Atsuhno Ganguly, Debdeep Chatterjee

Optimal Pricing Strategy for Multi-generations Durable Products with a Trade-in Program ................................................... 2440
  Hu-Ching Lo, Yi-Feng Gao

Proposition of a Methodology to Model and Analysis with the Introduction of Secondary Market in the Global Supply Chain .............................................................................................................................. 2442
  Faycal Mimouni, Abdallah Aboudadellah

Design of Seller Implant Operations in an E-commerce Marketplace ....................................................................................... 2451
  Suryansh Shrivastava, Sarvasha Kanchan

Servicification Through Supply Chain Segmentation - One Physical Supply Chain, Multiple Virtual Supply Chains ................. 2460
  Chandni Agrawal, Sarvasha Kanchan

Study of Sustainability of a Paper Recycling Supply Chain Based on Profit Optimization ..................................................... 2471
  Nouran Ibrahim, Amin K. El-Kharbotly, Yomna M. Sadek

Supply Chain Design for e-Commerce Marketplace Same/Next Day Delivery ..................................................................... 2480
  Megha Bharadwaj, Sarvasha Kanchan

Comparative Study of Procurement System between Industrialised Building System (IBS) and Conventional Construction in Malaysia ........................................................................................................ 2488
  Natasha Dzulkalnine, Mohamed Nor Azhari Arzm, Khuan Wai Bing

Strategic Inventory Positioning for MTO Production with Stochastic Processing Times .......................................................... 2490
  Sakh-Chul Rim, Jing-Jing Jiang

Sustainable Supply Chain Performance Measurement A Case Study in Sugar Industry ......................................................... 2491
  Apichat Sopadang, Sook Siri Wichaisri, Bath Banomyong

Risk Management in Procurement of Oil materials .............................................................................................................. 2503
  Mohamed Larudi, Abusalutf Ham Shabani, Abdessalam Douraid, Khalid El Had

Key Success Factors of Drug Supply Chain Performance ..................................................................................................... 2505
  Mahdie Sheikhi, Maryam Goodarzi, Mohammed Shabani
E-Kanban the New Generation of Traditional Kanban System, and the Impact of Its Implementation in the Enterprise ............................................................. 2512

Integrated Maintenance and Supply Chain Policy for Transport Mean Take Into Account Environmental Constraint ...................................................... 2522

Hajji Ziad, Hajjif Zaanoun, Sofiene Delilagi

A Hybrid Approach for a Strategic Planning Problem Represented by a Three-echelon Logistics Network ................................................................. 2524

Yahya Hamada, Youssef Benahmed, Bernard Gendron

Proposal for a Multidimensional Approach to the Performance Measurement of the Sustainable Procurement-supply Function (With a Case Study) ................................................................................................. 2526

Oussama El Mariouli, Abdellah Abouabdelbakh

Proposed Performance Evaluation Framework For Assessing and providing Approximate Dimensioning of Supply Chains: Case Study Of Public Pharmaceutical Products Supply Chains ........................................................................................................ 2527

Zoubida Chorti, Berrado Abdelaziz, Loubna Benabbaou

Solving the Heterogeneous Capacitated Vehicle Routing Problem using K-Means Clustering and Valid Inequalities ................................................................. 2539

Noha Mostafa, Ahmed Ettawil

Modeling Supply Chain Network for a Poultry Industry in Oman: A Case Study ........................................................................................................ 2550

Mohammad Khadem, Ahm Shamsuzzoha, Sajum Piya, Ahmed Al-Harrasi, Mohammed Al-Ajmi, Mohamoud Al-Shidhani, Muktar Ambu-Saidi

Managing Product Life Cycle for Effective Supply Chain Strategies - Case of Pharmaceutical Industry in Morocco ................................................................. 2557

Sophia Youssam, Berrado Abdelaziz

Multi-Period Supply Chain Design under Uncertainty ........................................................................................................................................ 2568

E. Abazrud

A Decision Mathematical Model for Selection Production Strategy ............................................................................................................................. 2569

Ghada Gohary

Mapping Associated Risks in Oil and Gas Supply Chains: Evidence from UAE ........................................................................................................ 2582

Fanzia Jaabean, Mohd Nishat Faisal

RFID In Supply Chain Management ........................................................................................................................................................ 2583

Nihal Vartak, Swadesh Srivastava

SUSTAINABILITY AND GREEN SYSTEMS

Sustainable Distribution Networks Adoption in Moroccan Industry: Barriers and Instigators .................................................................................. 2585

Clinton Aigbavboa, Mpho Ndou

A Theoretical Appraisal on a Greener Approach Towards Sustainability in the Construction Industry .................................................................................. 2595

Jalil Baddaoui, Abdeslak Fassai, Tarik Zouadi

Sustainable Supply Chain Management in Moroccan Automotive Sector: an Empirical Study ...................................................................................................... 2600

Optimization of Recycling the Granulated Slag as Partial Substitute of Cement to Produce Sustainable Concretes ................................................................. 2609

Mohamoud Hayajneh, Ahmad Ezzat

Would Saudis Drive Hybrid Vehicles? An Application of Theory of Planned Behavior .............................................................................................................. 2616

Khalid Alsharifi

Literature Review of the Integrated Approach Lean Green ........................................................................................................................................ 2617

Chaima Khaissidi, Laila El Abbadi, Abdellah Abouabdelbakh

Barriers for Social Sustainability in Healthcare Industry in the UAE .......................................................................................................................... 2618

Mehmood Khan, Mian Ajmal, Matloob Hussain, Hanan Abdallah

Conceptualizing Social Sustainability in the Business Operations .......................................................................................................................... 2619

Mian Ajmal, Mehmood Khan, Matloob Hussain, Petri Heo

Social Sustainability in Healthcare Supply Chains .................................................................................................................................................. 2633

Matloob Hussain, Mian Ajmal, Mehmood Khan

Lean and Green: Recycling Materials for a More Sustainable Environment .................................................................................................................. 2635

Ashraf Saad, Ahmed El-Tohamy

Assessing the Morphological Composition and Energy Potential of MSW, the Case of the City of Johannesburg ...................................................................... 2704

Samson Masebinu, Esther Akinlabi, E. Muzenda, A. O. Aboyade, Charles Mbohwa

On the Effectiveness of Single Firms’ Initiatives on the Overall Supply Chain Emission ...................................................................................................... 2711

Adel Elomri

SUSTAINABLE MANUFACTURING

Global Carbon Accounting Tool (GCAT) for Manufacturing Supply Chains: The World Model .......................................................................................... 2723

Murat Kacukus, Nuri Cihat Onat

A Sustainable Environmental Optimizer for Urban Landscape Design (SEOUl) ............................................................................................................. 2724

Oussama Hosny, Khaleld Nassar, Elkhayam Dorrara, Ayman Ibrahim, Michael Azer, Sherif Zahrani, Naglaa El Khoreisy, Zina Adly

Effect of Novolac wt. % on Rheological Properties of NBR/CR Blends ...................................................................................................................... 2736

Ali I. Al-Mosawi, Shamyana Abbas Abdulsada, Mohammed H. Al-Maamori

Utilizing AHP in Design Choices for Products Undergoing Regulatory Changes ...................................................................................................... 2741

Mohammed Soulah

Industry 4.0: Strategy for More Sustainable Industrial Development in SMEs ............................................................................................................. 2742

Mohammed Bakrari, Abdellah Khatory
Effect of Feed Rate and Depth of Cut on Cutting Forces and Surface Roughness in End Milling of Mild Steel with NOVIANO Cutting Tool ................................................................. 2751
Mohd Raziid Ibrahim, Affi Figgy Latif, Zahid Amran, Mohd Fahriar Hassan, Abdul Mubarak Tajul Ariffin, C. Prakash Edward Peter

SYSTEMS ENGINEERING

Analysis of Water Security Using Causal Loop Diagram ................................................................................................................. 2761
Majid Basir

Security of Data in the Utilization of E-Government .......................................................................................................................... 2769
Abdulrahman Ahmed Alzand

Evaluation of PDCA Approach for the Improvement of Complex Information Systems ........................................................................... 2771
Ibrahim Akyayat, Nisrine Souissi

Analysis of the Organizational Eco-Systemic Change in a Cooperative Society of Fishing Production .................................................... 2772
Jose G Fergas-Hernandez, Julieta Elizabeth Salazar Echoegaray, Teresa Irina Salazar Echoegaray

Evolution of the Von Mises Stress of a Cracked Plate ........................................................................................................................ 2789
Mohktar Bourdim, Abdelghfou Bourdim, Sikam Kerooz

Optimization of Extrusion Process Parameters using Taguchi integrated GRA .................................................................................. 2797
Getu Tadesse Felleh, Gebremeskel Kahsay, Goytom Desta

TECHNOLOGY MANAGEMENT

The Masking Effect Due to Industrial Noise and Applying the Method of the Level of Interference with Speech ......................................... 2798
Hocine Abderrazak, Abdallah Dalia

Effect of Temperature on Kinetics of Leaching Polymetallic Sulphide Concentrates from Koni Mansur Deposit ........................................ 2799
Zumrut Gubbullava, G. T. Nasyrov, B. I. Aserov

Sorting in Ecommerce Logistics in India: Design Principles for Scalability & Flexibility ........................................................................ 2800
Sachin Raja, Swadesh Srivastava

TOTAL QUALITY MANAGEMENT

Ranking Critical Success Factors for Sustaining Total Quality Management Implementation in Sudan .............................................................. 2801
Shafar Eldin Hamed Ahmed

Building an Agile Culture of Excellence to Address the Unstable Business Environments of the XXI Century ............................................. 2814
André Carvalho, Paulo Sampaio, Eric Rebentisch

Sustaining Organizational Performance through TQM and Self Assessment Approach ........................................................................... 2816
Muhammad Tasleem, Nawar Khan, Asim Nisar, Muhammad Saleem

State-of-the-Art Lean Six Sigma Practices ........................................................................................................................................ 2818
Abdulaziz Almutairi

Review of Benchmarking for Auto Cluster located at NCR, India ........................................................................................................ 2819
Anoop Pandey

TRANSPORTATION AND TRAFFIC

Maximizing the Probability of Arriving on Time: Robust Guidance ........................................................................................................... 2820
Farida Manseur, Nadir Farha, Habib Haj-Salem, Jean-Patrick Lebacque

Improving Distribution Efficiency to Increase Agility: An Application to a Mexican Company .............................................................. 2821
Bernardo Villarreal, Beto Bernabé-Sánchez-Peña, Valeria Garza-Amaya, Cecilia Garza-Madero

Usage of Non-Linear Regression for Modeling the Behavior of Motor Vehicle Crash Fatality (MVF) Rate ............................................... 2833
Galal Abdalla, Wael Alhajjaseen, Khalil Al-Khalifa, Abdel Magid Hamouda

The Impact of Horizontal Collaboration on CO2 Emissions Due to Road Transportation ........................................................................ 2841
Hanan Ouhader, Mabka El Kyal

Management Mode and Urban Transit Performance: A Literature Review ................................................................................................. 2853
Karim Zehmed, Jawah Fouad

Management Mode and Urban Transit Performance: A Literature Review ................................................................................................. 2854
Karim Zehmed, Jawah Fouad

A Fuzzy Programming Multiobjective Model for Urban Transport Planning ........................................................................................... 2866
Fernando Lopez-Irarragorri, Paulina Avila

Current Status of Cycling Lanes at University of Johannesburg ........................................................................................................... 2868
Sebonkile Thaba, Lunga Jacobs

UNDERGRADUATE RESEARCH PRESENTATION

Fundamental Solution of 3D Isotropic Elastic Bonded Joint. .............................................................................................................................. 2882
Aissaoui Wilm

Bone Phosphate Lime - Sampling Method ........................................................................................................................................ 2893
Aissaoui Wilm
### UNDERGRADUATE STUDENT PAPER COMPETITION

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Improving On-Time Delivery by Increasing Distribution Agility: A Case Study</td>
<td>2901</td>
</tr>
<tr>
<td>Ana-Sofia Villarreal, Karla Vazquez, Lilian Camacho, Bernardo Villarreal</td>
<td></td>
</tr>
<tr>
<td>Increasing On-Shelf Availability of a Mexican Convenience Store Network: A Case Study</td>
<td>2902</td>
</tr>
<tr>
<td>Ilse-Valeria Benavides-Peña, Valeria Garza-Amaya, Cecilia Garza-Madero, Bernardo Villarreal</td>
<td></td>
</tr>
<tr>
<td>Improving On-Time Delivery Eliminating Routing Waste: A Case Study</td>
<td>2909</td>
</tr>
<tr>
<td>Ilse-Valeria Benavides-Peña, Valeria Garza-Amaya, Cecilia Garza-Madero, Bernardo Villarreal</td>
<td></td>
</tr>
<tr>
<td>Hydraulic Fodder Baler Machine</td>
<td>2919</td>
</tr>
<tr>
<td>Radhika Manolkar</td>
<td></td>
</tr>
<tr>
<td>A Continuous Improvement Project to Increase Fulfillment Level in a Wire Company</td>
<td>2920</td>
</tr>
<tr>
<td>Fernando Gonzalez, Alex, Mitzary Elizabeth Chavero Hidalgo, Yaneth Alejandra Santos Muntiz, Alan Javier Corral De Leon, Jesus Vazquez, Teresa Verduzco-Garza, Jose A. Lozano</td>
<td></td>
</tr>
<tr>
<td>Dynamical Modeling of Fresh Vegetables while Considering Degradation Effect on Pricing</td>
<td>2933</td>
</tr>
<tr>
<td>Abdulaziz T. Almaktoom, Raghad Bahnhshi</td>
<td></td>
</tr>
<tr>
<td>Applied Back Propagation Neural Network and Machine Vision for Modelling and Controlling Turmeric (Curcuma domestica Val.) Drying Process</td>
<td>2942</td>
</tr>
<tr>
<td>Eka Tiyas Angraeni, Muchammad Zakaria, Naily Ulya, Yusuf Hendrawan</td>
<td></td>
</tr>
<tr>
<td>Developing a Mobile Health Application &quot;I.Diabetic&quot; for Type 1 Diabetic Kids</td>
<td>2952</td>
</tr>
<tr>
<td>Rawan AlShatti, Suat Kasap</td>
<td></td>
</tr>
<tr>
<td>Superiority of Sanskrit Language in Tele Communication &amp; Computing</td>
<td>2959</td>
</tr>
<tr>
<td>Shashank Mani Tripathi</td>
<td></td>
</tr>
<tr>
<td>WORK DESIGN, MEASUREMENT, STANDARDIZATION AND ISO</td>
<td></td>
</tr>
<tr>
<td>Minimizing Lead Time of Junction Box (Die Cast Enclosure) Assembly Line using Industrial Engineering Techniques</td>
<td>2961</td>
</tr>
<tr>
<td>Ashok Pundir, Ravina Gupta, L Ganapathy, Bhaskar Bhandarkar</td>
<td></td>
</tr>
<tr>
<td>Author Index</td>
<td></td>
</tr>
</tbody>
</table>