Table of Contents

World Congress on Engineering 2011
WCE 2011

Preface................................................................. lvi
Committees........................................................... lvii
Abstracts of Invited Lectures................................. lxxxvi

VOLUME I

The 2011 International Conference of Applied and Engineering Mathematics

Combined Eigenfunction Expansion and Convergence Accelerator Approach to the Rapid Numerical Evaluation of Hilbert Transforms
Ignacio Porras, Corey D. Schuster, and Frederick W. King.............. 1

Spatial Disorder of Soliton Solutions for 2D Nonlinear Schrodinger Lattices
Shih-Feng Shieh......................................................... 7

Behavior of Axial Dual-spin Spacecraft
Vladimir Aslanov....................................................... 13

Symplectic Numerical Methods for a Linear Stochastic Oscillator with Two Additive Noises
Lijin Wang, Jialin Hong, and Rudolf Scherer....................... 19

Solution of a Singular BVP of Reaction-diffusion in a Biocatalyst by OHAM
Mohammad Danish, Shashi Kumar, and Surendra Kumar.............. 24
Some Results on Fuzzy Metric Spaces

State Feedback Based Linear Slip Control Formulation for Vehicular Antilock Braking System
Otis T. C. Nyandoro, Jimoh O. Pedro, Barry Dwolatzky, and Olurotimi A. Dahunis.......................................................... 33

Computational Modelling on the Contact Interface with Boundary-layer Approach
L. Hou, D. Z. Lin, B. Wang, H. L. Li, and L. Qiu.............................. 39

Generalization of the Takacs’ Formula for GI/M/n/0 Queuing System with Heterogeneous Servers
H. Okan Isguder, Umay Uzunoglu Kocer, and C. Cengiz Celikoglu...... 45

First Order Method for Optimal Control using Parametric Optimization
Amr Radwan, and Andreas Griewank........................................... 48

Semi-infinite Model of Emissions Limits of Firms in the Areas with Mixture Landscapes
V. V. Fedosov, and A. V. Fedossova........................................... 52

Efficiency of the Strain Based Approach Compared to the Displacement Formulation for the Analysis of Structures
D. Hamadi, A. Ounis, and C. A. D'Mello...................................... 57

Optimization of Prediction Intervals for Order Statistics Based on Censored Data
Nicholas A. Nechval, Maris Purgailis, Konstantin N. Nechval, and Uldis Rozevskis..................................................... 63

Analysis of Least Stable Mode of Buoyancy Assisted Mixed Convective Flow in Vertical Pipe Filled with Porous Medium
P. Bera, and Ashok Kumar......................................................... 70

Common Solution of Nonlinear Functional Equations via Iterations
Muhammad Arshad, Akbar Azam, and Pasquale Vetro........................ 76

An Embedded Analysis Method for Complexities of Problems
Xiaodong Wang, Weibin Wu, and Daxin Zhu ........................................... 82

CFD Analysis of Winglets at Low Subsonic Flow
M. A Azlin, C F Mat Taib, S. Kasolang, and F. H Muhammad .......... 87

A Web-based Tool to Evaluate the Iterative Processes of Direct Search
Methods
Pedro Mestre, Aldina Correia, Joao Matias, Christophe Teixiera, Jose
Almeida, and Carlos Serodio ....................................................... 92

Reliability Measures in Circulant Network
Indra Rajasingh, Bharati Rajan, and R. Sundara Rajan .................. 98

Maximizing Power Generation in Chemical Systems and Fuel Cells
S. Sieniutycz ................................................................. 103

Numerical Solution of Sine-Gordon Equation by Reduced Differential
Transform Method
Yildiray Keskin, Ibrahim Caglar, and Ayse Betul Koc .......................... 109

Enumeration of a Class of Cyclic Number Fields of Degree 10
Schehrazad SELMANE .......................................................... 114

Multicriteria Sustainability Evaluation of Transport Networks for
Selected European Countries
O. Ilker Kolak, Darcin Akin, S. Ilker Birbil, Orhan Feyzioglu, and
Nilay Noyan ...................................................................... 117

Reduced Differential Transform Method for Solving Klein Gordon
Equations
Yildiray Keskin, Sema Servi, and Galip Oturanc .............................. 123

A Study of Numerical Modeling of Heat Transfer in Wall-Adjacent
Turbulent Flows
A K Borah, and A N Dev .......................................................... 128

Unsteady MHD Heat and Mass Transfer by Mixed Convection Flow in the
Forward Stagnation Region of a Rotating Sphere in the Presence of
Chemical Reaction and Heat Source
Ali J. Chamkha, and Sameh E. Ahmed .......................................... 133
Determining the Inventory Policy for Slow-Moving Items: A Case Study
Umay Uzunoglu Kocer, and Sezin Tamer ......................................................... 139

Fixed Points of Quasi-Contractive Type Operators in Normed Spaces by a Three-step Iteration Process
Safeer Hussain Khan .................................................................................. 144

On the Nonlinear Estimation of GARCH Models Using an Extended Kalman Filter
Sebastian Ossandon, and Natalia Bahamonde ............................................. 148

Artificial Neural Network Modeling & Standardization of HPTLC Method for the Estimation of Cholesterol in Edible Oils
J. K. Arora, and M. M. Srivastava ................................................................. 152

Inclusions Between the Spaces of Strongly Almost Convergent Sequences Defined by An Orlicz Function in A Seminormed Space
Vinod K. Bhardwaj, and Indu Bala ................................................................. 155

Mathematical Modelling of Bubble Nucleation in Stout Beers and Experimental Verification
M. G. Devereux, and W. T. Lee .................................................................. 160

Random Ishikawa Iteration Scheme of Two Random Operators
Abdul Rahim Khan, and AbdulAziz Domlo .................................................. 165

Enhanced Advancing Front Technique with Extension Cases for Initial Triangular Mesh Generation
Z. Abal Abas, and S. Salleh ........................................................................ 170

Impact of Fluid Streams on Horizontal Walls
Paul Christodoulides, Frederic Dias, and Lazaros Lazari............................. 176

Application of the General Variational Iteration Method to a Nonlinear System
A. Lotfavar, H. Rafieipour, and H. Latifizadeh .......................................... 182

Study of Solutions of a Nonlinear Fractional Partial Differential Equation
M. M. Rodrigues ......................................................................................... 186
Imbibition Phenomenon arising in Double Phase Flow through Porous Medium with Capillary Pressure
Ramakanta Meher, and S. K Meher............................................. 191

Regulated Functions with values in the Banach Algebra of Quaternions
Fernandes I. A. O., and Arbach, R.................................................. 196

On Adjacency Matrix of One Type of Graph and Pell Numbers
Fatih YILMAZ, and Durmus BOZKURT....................................... 202

A General Approach to the Formulae Used in the Conjugate Directions Method for Solving Linear Systems of Algebraic Equations
Andrei Nicolaide................................................................. 205

A Risk Model on the Weekend's Returns of the U.S. Movie Industry
Novriana Sumarti, and Rafki Hidayat........................................... 211

Uncertainty in a Mixed Duopoly with Quadratic Costs
Fernanda A. Ferreira............................................................... 216

Robust Cross-Layer Network Optimization for Diverse QoS Requirements: Work in Progress
V. Marbukh.................................................................................... 220

Control and Stability on the Euclidean Group SE (2)
C. C. Remsing............................................................................. 225

On Riemann-Liouville and Caputo Impulsive Fractional Calculus
M. De la Sen................................................................................. 231

On Partial Fraction Decomposition of Rational Functions with Irreducible Quadratic Factors in the Denominators
Yiu-Kwong Man ........................................................................... 237

Further Results on the Game of Cutblock
Alessandro Cincotti....................................................................... 240

Maximum-revenue Tariff with Different Roles in a Price-setting Competition
Fernanda A. Ferreira, and Flavio Ferreira...................................... 243
A Better Approximation to the Solution of Burger-Fisher Equation
D. KOCACOBAN, A. B. KOC, A. KURNAZ, and Y. KESKIN. 247

Unsteady MHD Laminar Boundary Layer Flow due to an Impulsively Stretching Surface
A. H. Srinivasa, and A. T. Eswara. 252

On Fuzzy a-σg- Open Mappings and Fuzzy a-σg- Homeomorphisms in Fuzzy Topological Spaces

On the Heat Conduction in Natural Porous and Anisotropic Materials
I. Maluji, and A. Marlewski. 261

A Generalized Stochastic Model for Number of Events in Equilibrium Renewal Process (ERP)
V. K. Singh, and B. P. Singh. 266

On Solvability of the Nonlinear Optimal Control Problem for Processes Described by the Semi-linear Parabolic Equations
Akylbek Kerimbekov. 270

Nonparametric Identification of the Production Functions
Gennady Koshkin, and Anna Kitayeva. 276

Discriminant Functions for Multidimensional Normal Distribution
Iuliana Iatan. 281

Differentials of Eigenvalues and Eigenvectors in Undamped Discrete Systems under Alternative Normalizations
Michele Bernasconi, Christine Choirat, and Raffaello Seri. 285

Solving Heat Equation by the Adomian Decomposition Method
A. Cheniguel, and A. Ayadi. 288

Fuzzy TOPSIS Method in the Selection of Investment Boards by Incorporating Operational Risks
Elissa Madia Madi, and Abu Osman Md Tap. 291

Distribution of Terminal Cost Functional in Discrete-Time Controlled
System with Noise-Corrupted State Information
Valery Y. Glizer, Vladimir Turetsky, and Josef Shinar.............. 296

Gradient-based Sharpness Function
Maria Rudnaya, Robert Mattheij, Joseph Maubach, and Hennie ter Morsche.................................................. 301

The 2011 International Conference of Computational Statistics and Data Engineering

Initial Values in Estimation Procedures for State Space Models (SSMs)
Raed Alzghool, and Yan-Xia Lin........................................ 307

Detection of the Time of a Step Change in Monitoring Survival Time
Hassan Assareh, and Kerrie Mengersen................................. 314

Multinomial Least Angle Regression with Application to Web Personalization
Ilya Gluhovsky............................................................... 320

The Effect of Link Function on the Monitoring of Logistic Regression Profiles
Mehdi Koosha, and Amirhossein Amiri.................................. 326

Comparing Several Methods to Fit Finite Mixture Models to Grouped Data by the EM Algorithm
Joanna Wengrzik, and Jurgen Timm...................................... 329

Regularized Data-Based Nonparametric Filtration of Stochastic Signals
Alexander V. Dobrovidov, and Gennady M. Koshkin.................. 333

Modeling and Forecasting Stock Market Volatility by Gaussian Processes based on GARCH, EGARCH and GJR Models
PhichHang Ou, and Hengshan Wang...................................... 338

Clickstream Data Warehousing for Web Crawlers Profiling
Analia Lourenco, and Orlando Belo..................................... 343
Detection of Glioma (Tumor) Growth by Advanced Diameter Technique Using MRI Data
S. Karpagam, and S. Gowri................................. 349

Greening Data Communications and Computer Networks through the Networking Academy
Analyn Niere Yumang, Glenn Ople Avendano, and Geraldo Calderero Talisic................................. 355

Quasi-Linear PCA: Low Order Spline's Approach to Non-Linear Principal Components
Nuno Lavado, and Teresa Calapez.......................... 360

Identifying the Time of a Linear Trend Disturbance in Odds Ratio of Clinical Outcomes
Hassan Assareh, Ian Smith, and Kerrie Mengersen........ 365

The 2011 International Conference of Financial Engineering

Applying Variance Gamma Correlated to Estimate Optimal Portfolio of Variance Swap
Lingyan Cao, and Zheng-Feng Guo.......................... 371

An Approach to Deal with Asymmetry in the Optimal Hedge Ratio
Youssef El-Khatib, and Abdulnasser Hatemi-J............. 377

Artificial Intelligence Modeling of Financial Profit and Fraud
D. Sawh, K. Ponnambalam, and F. Karray.................. 381

H. M. Campbell............................................. 384

Standardised Black-Litterman Approach using the TRP Ratio
Gal Munda, and Sebastjan Strasek.......................... 391
Prediction of Expected Rate of Return in Tehran Stock Exchange
Zahra Amirhosseini, and Somayeh Mohseni Behbahani

On The Price Sensitivities During Financial Crisis
Youssef El-Khatib, and Abdulnasser Hatemi-J.

Financial Integration and Financial Efficiency: an Analysis of their Relation in the Colombian Stock Market
Juan David Alban Conto, and Julio Villarreal Navarro

Risk-Taking, Financial Distress and Innovation
Arnav Sheth, Larry Shepp, and Oded Palmon

The Random Walk Hypothesis in Emerging Stock Market—Evidence from Nonlinear Fourier Unit Root Test
Seyyed Ali Paytakhti Oskooe

Sensitivity Analysis based on Artificial Neural Networks for Evaluating Economical Plans
Fraydoon Rahnama Roodposti, and Reza Ehtesham Rasi

Utility Implementation for Cyber Risk Insurance Modeling
Dinesh Kumar Saini, Imran Azad, Nitin B Raut, and Lingaraj A. Hadimani

Pricing of Volatility Derivatives using 3/2-Stochastic Models
Joanna Goard

A Smooth Transition GARCH Model with Asymmetric Transition Phases
Zheng-Feng Guo, and Lingyan Cao

The 2011 International Conference of Information Engineering

Instructional Design Rationale with QOC: A Model Driven Engineering and Domain Specific Modeling Approach
El Amine Ouraiba, Christophe Choquet, and Philippe Cottier
Ship Wake Simulation Based on Particle System in Virtual Test
Liu Chunwu, Li Ting, Huang Zhiping, Zhao Dexin, and Zhang Yimeng... 447

Specifying QoS Structural Constraints in RM−ODP
Jalal Laassiri, Salah−ddine Krit, Said El Hajji, and Mohamed Bouhdadi................................. 451

A New Approach to Word Sense Disambiguation Based on Context Similarity
M. Nameh, S. M. Fakhrahmad, and M. Zolghadri Jahromi......................... 456

Cross-field Usage of Rice Paddy Digitalization
Chuan-Lin Lai, Chia-Chen Kuo, Yi-Haur Shiau, and Sheng-Hua Wang.................. 460

Cloud for Pollution Control and Global Warming
Nitin B Raut, Jabar H. Yousif, Sanad Al Maskari, and Dinesh Kumar Saini................ 465

The 2011 International Conference of Information Security and Internet Engineering

Uncertainties of Online Phishing Risks and Consumer Decision Making in B2C E-Commerce
Ping An Wang.................................................. 469

The SOAP Protocol Used for Building and Testing Web Services
Mironela Pirnau, Claudiu Pirnau, Marius Apetrei, and Gheorghe Badea.......................... 475

Securing Cloud System via Internal Control Management
Ashwin Alfred Pinto, Shvetank Verma, Satyam Singh, Prashant Srivastava, Rahul Gupta, and Vijay Chourasia.................. 481

Broker Architecture for Quality of Service
Dinesh Kumar Saini, Sanad Al Maskari, R G Dabhade, Sandhya V Khandage, and Lingaraj A. Hadimani.................. 485
A Proposed Framework to Prevent Financial Fraud through ATM Card Cloning

Divya Singh, Pratima Kushwaha, Priyanka Choubey, Abhishek Vaish, and Utkarsh Goel ................................................................. 491

Self-adaptability in Secure Embedded Systems: an Energy-Performance Trade-off

N. Botezatu, V. Manta, and A. Stan ............................................................... 495

A Novel Encryption System using Layered Cellular Automata

M Phani Krishna Kishore, S Kanthi Kiran, B Bangaru Bhavya, and S Harsha Chaitanya S ................................................................. 500

An Agent Subscription-based Model for CRLs Validation

Sekpon Juntapremjitt, Somchart Fugkeaw, and Piyawit Manpanpanich ... 506

An Interactive Firewall Simulator for Information Assurance Education

Kenneth Williams, and Huiming Yu .......................................................... 510

Standards and Frameworks for Information System Security Auditing and Assurance

Mario Spremic ......................................................................................... 514

Security and Vulnerability Issues in University Networks

Sanad Al Maskari, Dinesh Kumar Saini, Swati Y Raut, and Lingraj A Hadimani ................................................................. 520

Models for Recommender Systems in Web Usage Mining Based on User Ratings

Gopinath Ganapathy, and K. Arunesh ....................................................... 525

Dynamic Bandwidth Shaping Algorithm for Internet Traffic Sharing Environments

Phongphan Danphitsanuphan ................................................................... 531
Management

Compensation of Machine Tool Spindle Error Motions in the Radial Direction for Accurate Monitoring of Cutting Forces Utilizing Sensitive Displacement Sensors
Ahmed A. D. Sarhan, M. A. Hassan, Atsushi Matsubara, and M. Hamdi... 535

A Wholesaler's Optimal Quantity Discount Policy for Deteriorating Items
Hidefumi Kawakatsu.......................................................... 540

Asset Management: A Review of Contemporary & Individualised Strategies
James Hogan, Frances Hardiman, and Michael Daragh Naughton........... 545

Probing Variance Separation on Coordinate Measuring Machines
A. Nafi, and J. R. R. Mayer.............................................. 550

Machinability of Hard Martensitic Stainless Steel and Hard Alloy Steel by CBN and PCBN Tools by Turning Process
S. Thamizhmanii, and S. Hasan........................................... 554

A Simple Approach to Project Scheduling in Networks with Stochastic Durations
Siamak Haji Yakhchali...................................................... 560

A Scenario-Based Objective Function for an M/M/K Queuing Model with Priority (A Case Study in the Gear Box Production Factory)
H. R. Rezaei, A. Asgari, H. Mogouei, and Amirhossein Amiri............. 566

Selecting the Appropriate Technology Transfer Method to Reach the Technology Localization
L. Tahmooresnejad, R. Salami, and M. A. Shafia.......................... 571

A Generalized Robust Stabilization of Nonlinear Feedback Systems in the Presence of Disturbance (Noise) Signals at each Subsystem, using Integrator Backstepping with Saturation Functions
John A. Akpobi, and G. C. Ovuworie.................................... 576

Bullwhip Effect Mitigation in Trading System: A System Dynamics Approach
Lewlyn L. R. Rodrigues, Sunith Hebbar, and Ramdev Herle

Human Resource Management Stress Management - Focused on Indian Information Technology Scenario

R. Dhanapal V. Ranjith Kumar, M. Ramachandran, and S. Sathish Ram.

On Computing the Minimal Latest Starting Times of Activities in Interval-Valued Networks with Generalized Precedence Relations

Siamak Haji Yakhchali

Modeling and Simulation of Manufacturing Systems in Unstable Environment

Xiaofeng Hu, and Ruxiao An

Markov Modeling and Availability Analysis of a Chemical Production System-A Case Study

Pardeep Gupta

Knowledge Management in Mechanical Engineering

D. Ghelase, L. Daschievici, and A. Epureanu

Optimization of a Multiphase Multiproduct Production Line based on Virtual Cells

Luis Pinto Ferreira, Enrique Ares Gomez, Gustavo Pelaez Lourido, and Benny Tjahjono

Change Point Estimation of Location Parameter in Multistage Processes

Seyed Taghi Akhavan Niaki, Mehdi Davoodi, and Elnaz Asghari Torkamani

Parameter Optimization during Finish End Milling of Al Alloy 5083 using Robust Design

John D. Kechagias, Christos K. Ziogas, Menelaos K. Pappas, and Ioannis E. Ntziaitzias

Force Model Study for the Bending Actuator with Multiple Shape Memory Alloy Wires

Yao-Jen Lai, Long-Jyi Yeh, and Min-Chie Chiu

A Study on the Attributes Sampling Plans in MIL-STD-1916

M. H. C. Li, A. Al-Refaie, and C. W. Tsao
<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Management Commitment and Employee Empowerment in Environmentally</td>
<td>Perminder Jit Singh, and KS Sangwan</td>
<td>644</td>
</tr>
<tr>
<td>Conscious Manufacturing Implementation</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Optimal Control of Water Supply in Pipe Networks by Retention Tanks:</td>
<td>Nagib G. N. Mohammed</td>
<td>650</td>
</tr>
<tr>
<td>A Linear Case</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Investment Decision based on a Genetic Algorithm to Optimize the</td>
<td>Iracema del P. Angulo-Fernandez, Alberto A. Aguilar-Lasserre, Magno A.</td>
<td>656</td>
</tr>
<tr>
<td>Profitability of Fattening-sheep Farming</td>
<td>Gonzalez-Huerta, and Constantino G. Moras-Sanchez</td>
<td></td>
</tr>
<tr>
<td>Process Modelling and Analysis of a Quality Management System for</td>
<td>Basma El-Sharef, and Khaled S. El-Kilany</td>
<td>661</td>
</tr>
<tr>
<td>Higher Education</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Optimization of GMAW Protocols and Parameters for Improving Weld</td>
<td>Joseph I. Achebo</td>
<td>667</td>
</tr>
<tr>
<td>Strength Quality Applying the Taguchi Method</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Oil Level Measurement in Front Fork</td>
<td>Pranav Deshpande, and Shashikant Pople</td>
<td>671</td>
</tr>
<tr>
<td>On Possible and Necessary Optimality of Schedules in the Single</td>
<td>Siamak Haji Yakhchali, and Ali Husseinzadeh Kashan</td>
<td>676</td>
</tr>
<tr>
<td>Machine Scheduling Problem with Imprecise Processing Times and Due</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dates</td>
<td></td>
<td></td>
</tr>
<tr>
<td>A Novel Hybrid Algorithm for Multi-Period Production Scheduling of</td>
<td>K.L. Mak, and J. Ma</td>
<td>685</td>
</tr>
<tr>
<td>Jobs in Virtual Cellular Manufacturing Systems</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dynamic Maintenance Strategy, the Panacea to Materials Wastage from</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Machinery</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
M. K. Adeyeri, B. Kareem, S. P. Ayodeji, and I. Emovon

Quality Improvement Practices Adopted by Industrial Companies in Portugal
Isabel S. Lopes, Eusebio P. Nunes, Sergio D. Sousa, and Dina Esteves

Chinweike I. Eseonu, and David A. Wyrick

Knowledge Management in Machining Processes
Daschievici Luiza, Ghelase Daniela, and Epureanu Alexandru

Engineering Students Perception of Professor Role as a Leader: An Empirical Study
Shiva Prasad H.C

A Novel Bi-Objective Multi-Product Post-Sales Reverse Logistics Network Design Model
Seyed Hessameddin Zegordi, Majid Eskandarpour, and Ehsan Nikbakhsh

A Study on the Blended Wax Patterns in Investment Casting Process
Omkar Bewblage, and D. Benny Karunakar

Assessing Proton and Vendors Design Capabilities towards Internationalization
Ana Sakura Zainal Abidin, Rosnah Mohd Yusuff, Mohd. Azni Awi, Norzima Zulkifli, and Rasli Muslimen

Empirical Modeling the Effects of Cutting Parameters in High-Speed End Milling of Hardened AISI D2 under MQL Environment
Asif Iqbal, Ning He, and Liang Li

Knowledge Management in Competitive Control of the Machining Systems
D. Ghelase, L. Daschievici, and C. Falticeanu

Principles and Practices of Lean Production applied in a Metal Structures Production System
R. Carvalho, A. Alves, and I. Lopes
Framework for Implementing Sustainable Practices in SMEs in the United States

Ganapathy S. Natarajan, and David A. Wyrick......................... 750

Value Stream Map Simulator Using ExtendSim

Mohamed A. Shararah, Khaled S. El-Kilany, and Aziz E. El-Sayed..... 755

The Role of Top Management in Using Knowledge Management as a Tool for Innovation - A System Dynamics Perspective

Vasanth Kamath, Lewlyn L. R. Rodrigues, and Pradeep Desai.......... 759

Modelling Collaboration Formation with a Game Theory Approach

Jbid Arsenyan, Gulcin Buyukozkan, and Orhan Feyzioglu................ 763

Comparison of Software and Hardware Design Tools (CASE vs. Simulators)

Lingaraj A. Hadimani, Dinesh Kumar Saini, Vaishali P Khoche, and Sanad Al Maskari......................................................... 768

Lean Manufacturing Implementation in Malaysian Automotive Components Manufacturer: a Case Study

Rasli Musilimen, Sha’ri Mohd Yusof, and Ana Sakura Zainal Abidin.... 772

Identifying Logistics Requirements for Enterprise Interoperability and Collaboration: A European Project Case

Gulcin Buyukozkan, Leyla Arsan, Mehmet Tanyas, and Aslihan Kagnici. 777

Research Regarding the Improvement of the Performance of Rubber Dies

N. Panc, L. Hancu, and N. Balc............................................ 783

Formulation of Silicon Carbide Abrasives from Locally Sourced Raw Materials in Nigeria

A. O. Odior, and F. A. Oyawale............................................. 787

Modeling of the Market-Manufacturing System Relationship

Daschievici Luiza, Ghelase Daniela, and Falticeanu Constantin...... 792

Milk Run Logistics: Literature Review and Directions

Gurinder Singh Brar, and Gagan Saini.................................... 797

Energy Based Efficient Resources for Real Time Manufacturing Systems
Hob3D: A Novel Gear Hobbing Simulation Software
Nikolaos Tapoglou, and Aristomenis Antoniadis....................... 861

Statistical Inferences for Future Outcomes with Applications to Maintenance and Reliability
Nicholas A. Nechval, Konstantin N. Nechval, and Maris Purgailis........ 865

Design and Simulation of Reverse Logistics Network: A Case Study
Arvind Jayant, P. Gupta, and S.K. Garg.............................. 872

Hierarchical Description of Technological Devices
N. Seghedin.............................................................. 877

Application of Simulation Model for Distributed Scheduling Problems in FMS
N. Selvaraj.............................................................. 885

Human Error Hotspots in Nuclear Power Plants
Jorge E. Nunez Mc Leod, and Selva S. Rivera......................... 890

An Investigation of Surface Finish in Dry Turning
M. N. Islam, and Brian Boswell..................................... 895

Weighted Flow Distribution Model of the Reverse Logistics System
Deepinder Singh, Harpuneet Singh, and Nikhil Walia................. 901

A Case Study of Just-In-Time System in the Chinese Automotive Industry
Bo Hou, Hing Kai Chan, and Xiaojun Wang............................ 904

Fuel Consumption Modeling of an Automobile with a Leaked Exhaust System
P. K. Oke, B. Kareem, and O.E. Alayande............................ 909

Optimal Multi-Period Supplier Selection and Order Allocation in a Multi-Product Supply Chain incorporating Customer Flexibility
K. L. Mak, and L. X. Cui............................................ 913

Abstract of Oral Presentation Only
xx
On Statistic for a New Test of Discordancy in Circular Data