

Complexity System and Engineering Management

Systems Engineering Procedia Volume 2

Editors:

Desheng Dash Wu

ISBN: 978-1-62748-647-7

ISSN: 2211-3819

Printed from e-media with permission by:

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



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

Copyright© by Elsevier B.V.
All rights reserved.

Printed by Curran Associates, Inc. (2013)

For permission requests, please contact Elsevier B.V.
at the address below.

Elsevier B.V.
Radarweg 29
Amsterdam 1043 NX
The Netherlands

Phone: +31 20 485 3911
Fax: +31 20 485 2457

<http://www.elsevierpublishingsolutions.com/contact.asp>

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2634
Email: curran@proceedings.com
Web: www.proceedings.com

Contents

An Engineering Method to Measure the Bank Productivity Effect in Malaysia during 2001-2008 Q. Deng, W.P. Wong, H.C. Wooi, C.M. Xiong	1
The Impacts of Opinion Leaders towards Purchase Decision Engineering under Different Types of Product Involvement P. Tejavibulya, S. Eiamkanchanalai	12
Engineering Modeling Unconventional Emergency Artificial Society M. Tang, M. Xinjun, X. Tan, H. Zhou	23
Using Repeat Sales Model to Estimate Housing Index in Price Engineering Y. Xu	33
Logistics Cost Structure for Mangosteen Farmers in Thailand P. Ongkunaruk, C. Piyakarn	40
Credit Risk Mitigation based on Jarrow-Turnbull Model Q. Zhang, M. Wu	49
Decision Engineering Analysis of Fraud Information Disclosure after China's Share-Splitting Reform Z. Wu, X. Zhang, S. Wang, Z. Xie	60
Using Voronoi Diagram in Construction the Scope of Logistics Park Hinterland: An Engineering Application X. Long, Y. Zhang, Y. Chen	69
Reducing Risks In Engineering Management for the Collection of Social Security Premiums through Financial Engineering and from Ethical Points B. Li, S. Qiu	77
A Decision Engineering Method to Identify Effect on Product Market Competitive Performance D. Liu, Y. Zhou, S. Chen	85
Agent-based Modeling for Influenza H1N1 in an Artificial Classroom Y. Ge, L. Liu, C. Bin, X. Qiu, K. Huang	94
A New Model for Investment Decision Engineering L. He, X. Zhang	105
Price Dynamics and Speculators in Crude Oil Futures Market H. Bu	114
Research on Grey Decision Model of FDI Pre-Evaluation Index System Y. Liu, Y. Liu, Y. Lin, Q. Zhao	122
A Construction Enterprise's Readiness Level in Implementing E-Procurement: A System Engineering Assessment Model Q. Tran, D. Huang, B. Liu, H.M. Ekram	131
Quality Engineering to Assess Listed Company J. Bing, W. Liu	142
A Financial Engineering Approach to Identify Stock Market Bubble G. Chen, C. Yan	153
Research on Optimization and Classification of the Venture Capital Indexes in Financial Engineering J. Lin, D. Huang, J. Ren, W. Yuan	163
Portfolio Optimization Via Pair Copula-GARCH-EVT-CVaR Model L. Deng, C. Ma, W. Yang	171
Reversal Pattern Discovery in Financial Time Series based on Fuzzy Candlestick Lines Q. Lan, D. Zhang, L. Xiong	182
Currency Exposure of Listed Electronics Companies to Exchange Rates with Different Lag Periods X. Wu, L. Zhou	191
Flood Insurance Bonds Pricing based on the Monte Carlo Simulation X. Tuo, W. Guo	199
Agent-based Simulation of Durables Dynamic Pricing J. Diao, K. Zhu, Y. Gao	205
Tail Conditional Variance of Portfolio and Applications in Financial Engineering J. Chun-fu, Y. Yang	213

Valuation of European Currency Options in Financial Engineering S. Wang, L. Qian	222
Pricing and Hierarchical Logit-based Mode Choice Models in a Multimodal Corridor with Trip-Chain Costs X.S. Lu, H.J. Huang, T.L. Liu	231
Engineering Application of Time-Changed Lévy Process to Capture Jumps in Stock Market X. Zhao, Z. Wang	243
The Crash-NIG Copula model A. Schlösser, R. Zagst	252
Frequency-Domain Modeling and Analysis of Stochastic Flows in Transportation Networks Z. Long, Y. Ao, Y. Liang, X. Liu	259
The Asymptotic Behavior of Heterogeneous Coagulation-Fragmentation Processes C. Hu	272
Research on Synchronization Algorithms of OFDM Reliability Engineering X. Li, H. Yang, N. Xin, G. Fu, T. Xu	278
Empirical Study on Relationship among the Lane-Changing, Speed and Traffic Flow H. Xie, Y. Jiang, L. Zhang	287
Engineering Evaluation System of Logistics Park Capability H. Yue, W. Yue, X. Long	295
Product Layout Optimization and Simulation Model in a Multi-Level Distribution Center Y. Chen, Q. Xiao, X. Tang	300
Producer Services Outsourcing Risk Control based on Outsourcing Contract Design: Industrial Engineering Perspective C. Sanfa, K. Ci, B. Zou	308
Simulation of Workload Control under Period Release Method at the Make-to-Order Environment X. Xu, M. Zhou	316
Research on Portfolio Optimization of Agricultural Intellectual Property Promotion Engineering Projects W. Ma	324
New Recursive Construction of Magic Squares using Kronecker Compositional Operations and its Application in Engineering Computation D. Xu, Z. Mao, B. Chen, H. Ping	331
An Industrial Engineering Method for Industry Selection based on Fuzzy Preference Relations Y. Yang	338
SS&AGA-EM-based Algorithm for Fitting a Continuous PH Distribution L. Hu, Y. Jiang, L. Zhang	344
The Structure of Engineering Project Evaluation System: Model and Analysis S. Li, Q. Xiong	352
Evolutionary Model of Coal Mine Water Hazards based on Multi-Agent C. Gong, L. Li, K. Zhu, Y. Gao	358
Effective Implementation of WEEE Take-Back Directive: What Types of Take-Back Network Patterns in China G. Ji	366
A Model of Mass Customization for Engineering Production System Development in Textile and Apparel Industries in Thailand K. Watcharapanyawong, S. Sirisoponilp, P. Sophatsathit	382
Authors, Publishers, and Readers in Publishing Supply Chain: The Contingency Model of Digital Contents Production, Distribution, and Consumption H.Y. Ho, L.W. Wang, H.J. Cheng	398
Exploration of Market Competition in Governmental Procurement on the Basis of Supplier Segments W. Teng, T.T. Liao	406
Knowledge Sharing Risk Warning of Industry Cluster: An Engineering Perspective Y. Fang, Q. Liang, Z. Jia	412
Fuzzy Comprehensive Evaluation for Risk Analysis of Regional Machine Tool Industrial Cluster H. He, F. Luo	422
Numerical Simulation on the Damage of Buried Thermal-Pipeline under Seismic Loading based on Thermal-Mechanical Coupling Y. Chen, A. Zhang, T. Yang	428
Multi-Objective Decision Making for Land use Planning with Ordered Weighted Averaging Method J. Chen, X. Zhang, Q. Zhu	434
Analysis of the Compound Seismic System Consisting of ERFPS System and Dish Spring H. Chen, Y. Su, X. Gao	441