Safety and Emergency Systems Engineering

Systems Engineering Procedia Volume 5

ISBN: 978-1-62748-650-7

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: \$45,758,0400

Phone: 845-758-0400 Fax: 845-758-2634

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



SciVerse ScienceDirect



Systems Engineering Procedia 5 (2012)

Contents

Safety and Emergency Systems Engineering

Articles of this issue falls into the following 3 Sections: Safety and Emergency Engineering , Industrial Engineering, Decision Engineering

A Bi-objective Evacuation Routing Engineering Model with Secondary Evacuation Expected Costs	
L. Na, S. Xueyan, Q. Mingliang	1
Text Categorization based on Emergency Domain Words: A System Engineering View	
Y. Zhao, Y. Wang	8
Analysis on Influencing Factors of Emergency based on System Engineering	
L. Hongxia, C. Xian, L. Wei	15
The Multi-period Location-allocation Problem of Engineering Emergency Blood Supply Systems	
Y. Sha, J. Huang.	21
A Cost-Efficiency Equilibrium Problem of Regional Single Emergency Resource Guarantee with Multi-objective Programming	
T. Liu, R. Bu, J. Huang	29
Multi-period Dynamic Model for Emergency Resource Dispatching Problem in Uncertain Traffic Network	
X. Ren, J. Zhu, J. Huang	37
Multi-stage Multi-Objective Engineering Evaluation Method for the Ability of the Emergency Resources Reserve System	
J. Liu, J. Zhu, J. Huang	43
Dynamic Engineering Multi-criteria Decision Making Model Optimized by Entropy Weight for Evaluating Bid	
Z. Wang, W. Zhan	49
Risk Prediction of City Distribution Engineering based on BP	
H. Yang, C. Zhao, X. Du, J. Wang.	55
A Swarm-based Dynamic Evacuation Simulation Model Under the Background of Secondary Disasters	
J. Yun, G. Zhao, T. Fang, S. Liu, C. Huang, C. Wang	61
Models Responding to Large-area Flight Delays in Aviation Production Engineering	
M. Gao, H. Chi, Y. Hu, B. Xu	68
The Study of the Relationship between House Price and Price Tolerance in China from the Perspective of Systems Engineering	
F. Jiang	74
Safety Risk Analysis in Flight Operations Quality Assurance	
S. Xueyan, Q. Mingliang, G. Mingang	81
Safety Evacuation in Building Engineering Design by Using Building Exodus	
Y. Chunmiao, L. Chang, L. Gang, Z. Peihong.	87
Two-Layer Fuzzy Comprehensive RSA-ANP-DSS Evaluation Model of Emergency Management Capacity about Enterprise Value Network	
B. Huabai, B. Shizhen	93
Exploratory Research on the System of China Relief Reserve	
T. Chen, J. Huang.	99
The Emergency Scheduling Engineering in Single Resource Center	
X. Yu, Y. Zhang	107
Study on Early Warning Model of Coal Mining Engineering with Fuzzy Ahp	
Z. Yan, X. Wang, Y. Fu	113
A Variation Coefficient Similarity Measure and its Application in Emergency Group Decision-making	
X. Xu, L. Zhang, Q. Wan	119
A Two-stage Stochastic Programming Model for Emergency Resources Storage Region Division	,
J. Wang, H. Yang, J. Zhu	125
Forecasting Modeling and Analysis of Power Engineering in China based on Gauss–Chebyshev Formula	
X Wang	131

Contents

Sample Average Approximation Method for Chance Constrained Stochastic Programming in Transportation Model of Emergency	
Management D. Charlie V. L.	125
D. Chunlin, Y. Liu Completeness Assessment of Emergency System-Engineering Application in a Petrochemical Reservoir	137
C. Chen, Z. Xin-mei.	144
Logarithm Utility Maximization Portfolio Engineering with Bankruptcy Control: A Nonparametric Estimation Framework	1.1
Q. Ma, H. Yao, S.Y. Li.	150
Research on Banking Crisis Contagion Dynamics based on the Complex Network of System Engineering	
H. Huaihu, Z. Jianming	156
Map Reduce based Betweenness Approximation Engineering in Large Scale Graph	
X. Deng, Y. Li	162
Emergency Scenario Similarity Measures in Emergency Rescue Planning based on Intuitionistic Fuzzy Sets	
X. Mo, X. Zhou, Y. Song	168
Computing the Critical Road Section for the Repair of a Transportation Network	1.50
B. Su, C. Hua, X. Lan, Q. Yang	173
Applying the Grey Forecasting Model to the Energy Supply Management Engineering Z. Chen, X. Wang.	179
An Approach of Information Processing for CBR in Emergency Management Engineering	173
C. Huang, S. Shen, Q. Huang	185
The Optimization Model in the Disaster Risk Mitigation Investment	100
Z. Lin, C. Jia	19
Study on the Resource Allocation in Urban Defense Engineering with Intentional Threats	
H. Xiaofeng, S. Shifei	198
Game Model for "Shortage of Logistics" in Online Shopping in Service Engineering	
H. Yang, M. Zhang, J. Wang, X. Du	207
Study on Scrap Automobile Manufacturers Reverse Logistics Partners Base on Evaluation Engineering	
F. Xi, W. Jiang	213
Particle Swarm Optimization Algorithm based on Semantic Relations and its Engineering Applications	222
L. Shao, Y. Bai, Y. Qiu, Z. Du	222
The Game Model with Emotional Factors of Public and Media in Public Emergencies Management Engineering	226
G. Xiong, Y. Hou	228
Y. Chen	234
Research on Efficiency of Collaborative Allocation System of Emergency Material based on Synergetic Theory	
L. Dou, Y. Sun, L. She	240
A Model on Emergency Resource Dispatch under Random Demand and Unreliable Transportation	
X. Li, Y. Li	248
Great East Japan Earthquake Emergency Evolution and Contingency Decision based on System Engineering Approach	
Y. Li, Z. Li	254
Quantitative Method on Miners Emergency Response Capacity	
J. Zhang, P. He, S. Gao, T. Jia	260
Discrete-event Simulation Engineering in Evaluation of Medical Treatment Capability Against Biochemical Terrorist Attacks	266
J. Wang, C. Jiang, H. Yu	266
J. Yang, C. Xu	276
Social Network Developing Process Driven by Conflict in Mass Contingency Events	270
D. Liu, W. Wang, Q. Wang	283
A Model of Complexity Measurement for Emergency Decision Support System	
W. Yunhua, C. Shihong, K. Huiyan	289
Research on Emergency Resource Dispatching Model based on Cost-Benefit Analysis	
J. Chuanliang, L. Zefu, S. Yanqiu	295
Research on Honeycomb Emergency Management Model for Quality Events	
X. Bo, L. Xielin, Z. Liguo	301
A Study on Modeling and Simulation Engineering of Emergency Resources Supply based on System Dynamics	205
S. Heng, Z. Hong, H. Feng	307
A Study on Emergency Supply Chain and Risk based on Urgent Relief Service in Disasters G. Ji, C. Zhu	313
A Decision Engineering Method to Identify the Competitive Effects of Working Capital: A Neural Network Model	313
Z. Song, D. Liu, S. Chen	326
Chaotic Local Weighted Linear Prediction Algorithms based on the Angle Cosine	220
X. Mian, J. Ling, W. Guanqin	334
ERP Implement Performance Evaluation of Power Supply Company based on Gray Triangle Whiten Function	
Z. Jiantao, T. Qingfeng, X. Xin, L. Hongzhi	340

Contents

E-Bayesian Estimation and Hierarchical Bayesian Estimation for Estate Probability in Engineering	
D. Li, J. Wang, D. Chen.	349
A Study on the Engineering Dynamic Mechanism and Patterns of the Information Industry Development	
H. Renyong, F. Chaochao, W. Jingjing	355
The Comparative Analysis of Economic Forecasting Model on China's Logistics Engineering Industry	
L. Cuicui, Y. Jun	366
Empirical Research on China's SMEs Technology Innovation Engineering Strategy	
M. Liu, M. Li, T. Zhang	372
Economic Value Added for Performance Evaluation: A Financial Engineering	
Z. Xin'e, W. Ting, Z. Yuan.	379
Deriving Dependence Structure of Credit Derivatives: A Differential Evolution Approach	
X. Wei, H. Zuhui	388
Research on Supply Chain Collboration of Auto Industry Engineering based on BTO	
L. Chilin, Y. Li	398
Research on the Current Situation of Peasant-Workers in Construction Industry based on AHP	
W. Zuo, Q. Wang, P. Yang	405
The Growth Evaluation Model of Manufacturing SMEs and Application from System Engineering Perspective	
L. Li, C. Jinfeng, G. Xuezhu	412
An Assessment of the Quality of Environmental Information Disclosure of Corporation in China	
P. Ane	420
Route Optimization Algorithm and Solution for Web Service Engineering	
L. Youlong, N. Guihua	427
Agent-based Simulation of Online Trading	
J. Zhong, W. Zhu, Y. Wu, K. Wang	437
Pricing Simulation Platform based on System Dynamics	
S. Liuguo, Z. Shijing, H. Jianbai	445
Target Oriented Multiattribute Group Decision Making Approach and Application in Hydroelectric Project Evaluation	
W. Bi, L. Zhang	454