

IASTED International Conference on Modelling, Simulation, and Identification 2009

(MSI 2009)

**Beijing, China
12-14 October 2009**

Volume 1 of 2

Editors:

H. Ma

S. Narayanan

ISBN: 978-1-61567-899-0

Printed from e-media with permission by:

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

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

Copyright© (2009) by ACTA Press
All rights reserved.

Printed by Curran Associates, Inc. (2010)

For permission requests, please contact ACTA Press
at the address below.

ACTA Press
B6 Suite 101
2509 Dieppe Avenue SW
Calgary, Alberta T3E 7J9
Canada

Phone: (403) 288-1195
Fax: (403) 247-6851

www.actapress.com

TABLE OF CONTENTS

Volume 1

THE IASTED INTERNATIONAL CONFERENCE ON MODELLING, SIMULATION, AND IDENTIFICATION (MSI 2009)

MODELLING

659-021: Mathematical Modeling of Combustion and Nitrous Oxide Emissions of Flat Flame with High-Preheated Air	1
<i>Z. Zhao, B. Li, D. Cang</i>	
659-035: Finite Element based Predictions of Mandibular Bone Remodelling around Three-Unit Fixed Partial Dentures (FPD)	7
<i>C. Field</i>	
659-055: Validation of a Buoyant Jet Model (PROMISE) against Laboratory Data	12
<i>H. Niu, C. Zhan, B. Veitch, K. Lee, T. Husain, N. Bose</i>	
659-057: Dynamics Modelling of Switching Adefovir Dipivoxil to Entecavir Anti-HBV Infection Personalized Therapy	19
<i>L. Min, J. Zhang, B. Zhang, L. Zhou</i>	
659-072: The Modeling of Adaptive Posture Advisory System for Decubitus Prevention during Air Travel	23
<i>C. F. Tan, W. Chen, M. Verbunt, M. Rauterberg</i>	
659-078: A Mathematical Model of the Human Respiratory Control System during Exercise	29
<i>H. Thamrin, D. J. Murray-Smith</i>	
659-092: Modeling and Control of Imperfect Micro-Gyroscopes	37
<i>N.-C. Tsai, C.-Y. Sue</i>	
659-101: Modeling and Experimental Verification of the Axial Stiffness for a Wire Race Ball Bearing	45
<i>X. Shan, T. Xie, W. Chen, L. Wang</i>	
659-102: Mathematic Modeling of Drug Combination Effects using Protein-Protein Interaction Sub-Networks	50
<i>M. Cai, H. Zhao, X. Zhou, Y. Wang, S. T. C. Wong</i>	
659-130: A SystemC-based Methodology for HW/SW Partitioning of an Embedded Computer Vision System	57
<i>J. Ou, F. Schupfer, J. Haase</i>	
659-131: Modeling and Simulation of the Vacuum Temperature Field in a Gear-Bearing System	65
<i>L. Qi, G. Zhang, Y. Liu</i>	

SIMULATION

659-040: Visual Simulation of Interactive Missile Launching System based on OpenGL	72
<i>X.-Y. Li, Q.-H. Gao, X.-X. Huang, Y. Long</i>	
659-041: Special Effect Simulation of Missile Launching Scene based on Particle System	77
<i>X.-Y. Li, Z.-L. Zhang, X.-X. Huang, Y. Long</i>	
659-090: Hardware-in-Loop Simulation of Electric Vehicles Automated Mechanical Transmission System	82
<i>C. Liao, Y. Wu, L. Wang</i>	
659-116: Taking the Right Step: Determine the Correct Entity Execution Ordering in a Time-Stepped Simulation	86
<i>X. Fan, J. Y. Shen, J.-G. Beauport, R. Hennessy, E. Nettleton</i>	
659-122: Analytical and Numerical Solutions for Predicting the Strength of Stratified Rock Mass under Compressive Load	96
<i>Y. Zhou, J.-X. Liu, D.-F. Zhang, X.-Z. Tong</i>	
659-128: SimRC: An Architecture Modeling and Simulator Generation Tool for Reconfigurable Computing Development	101
<i>Y. Liu, X. Gao, X. Wu, L. Lv</i>	

659-136: Real-Time Visual Feedback Improves Manipulation Task	108
<i>F. A. Aziz, O. C. Leong, B. Sahari</i>	

ARTIFICIAL INTELLIGENCE

659-002: Strips System with Uncertainty as Linear Programming Problem - Analysis and Simulation	113
<i>A. Galuszka, A. Holdyk</i>	
659-010: Roles of Space and Geometry in the Spatial Prisoners' Dilemma	121
<i>K. A. Hawick, C. J. Scogings</i>	
659-044: Application of Closed-Loop Gain Shaping Algorithm to Non-Square Systems with Multiple Time Delays.....	127
<i>X. Zhang, W. Guan, N. Bi, T. Liu</i>	
659-071: Research on Intelligent Driving Behaviour of Virtual Autonomous Vehicle	133
<i>X. Cui, W. Zhang, P. Dong, K. Huang</i>	
659-109: A Framework for Supplier Selection Problem using a Hierarchical Fuzzy TOPSIS and Genetic Algorithm	139
<i>D. Mirheydari</i>	
659-126: A Robust Color Transition based Approach for Image Segmentation	147
<i>S. Nisar, M. Y. Javed, A. A. Khan</i>	
659-138: A New Fingerprint Matching Method using Minutia Disturbance	153
<i>X. Liu, D. Zhao, G. Sun</i>	

SYSTEM ANALYSIS

659-006: Research Summary on Advanced Front Lighting System with Xenon Lamp.....	158
<i>J. Liu, X. Li, Y. Wen, Y. Hu, S. Zhang</i>	
659-020: Location Bifurcation Points for Seeking All Real Roots to a System of Nonlinear Equations with a New Homotopy	165
<i>S. Khaleghi, F. Jalali, J. D. Seader</i>	
659-022: Researches on Control-Oriented Model of IPMC Cantilever based on MILSR Method.....	169
<i>L. Hao, W. Chen, Y. Zhou</i>	
659-031: Switching Analysis of Si-GTO and SiC-GTO Thyristor: An Approach with MATLAB/Simulink	176
<i>M. Z. Sujod, N. Mohamed, M. S. Jadin</i>	
659-066: Fault Diagnosis Training System for Hydraulic System of Large-Scale Armament based on Physical Simulation Model and BP Neural Network.....	182
<i>X.-Y. Li, X.-X. Huang, Z.-L. Zhang, Q.-H. Gao</i>	
659-080: Analysis of First Order Systems with Variable Time Delay using Pi Controller and Smith Predictor.....	187
<i>A. Saeidi, H. D. Taghirad</i>	
659-095: Monitoring Multiphase Batch Operations using Hidden Semi-Markov Statistical Model	194
<i>J. Chen, Y.-C. Jiang</i>	

OPTIMIZATION AND CLASSIFICATION

659-033: Strong Asymptotic Stability of Global Solutions of Nonlinear Degenerate Wave Equation.....	201
<i>Y. Ye</i>	
659-053: Ultrasound B-Scan Images based Analysis of Chinese Herb Anti-Hepatitis B Infection	205
<i>L. Min, Y. Liu, J. Wang, H. Hong, S. Ma</i>	
659-077: Study on the Growth Optimal Portfolio	211
<i>M. Geng, Z. Jin</i>	
659-081: Improved Particle Swarm Optimization with Mutation.....	216
<i>P. C. Chou</i>	
659-123: Localization of a Space Rover on a Small Planetary Body with Uncertain Rotation	224
<i>S. Kanata, H. Nakanishi, T. Sawaragi</i>	
659-134: An Algorithm for Optimistic Distributed Simulations.....	231
<i>D. Mengistu, M. V. Löwis</i>	

SPECIAL SESSION: HYDRAULIC AND HYDROLOGIC MODELLING

659-139: A Conceptual and Neural Network Model for Real-Time Flood Forecasting of the Tiber River in Rome 238
B. Calvo, G. Napolitano, F. Savi, L. See, B. Irvine, A. Heppenstall

659-140: A Preliminary Analysis for a Simplified Model of Local Infiltration into Layered Soils..... 242
C. Corradini, R. Morbidelli, C. Saltalippi, A. Flammini, R. S. Govindaraju

659-141: Definition of Atmospheric Scenarios as Inputs to the Modeling of Pollutant Transfer..... 246
R. Morbidelli, C. Corradini, C. Saltalippi, A. Flammini

POWER AND ENERGY SYSTEMS ASIAPES 2009

POWER SYSTEM CONTROL AND PROTECTION

658-073: Improvement for Phase Comparison Protection based on Wavelet Transform on Series Capacitors Compensated Lines 249
Z.-J. Liang, R. Wen, J.-C. Tan

658-079: Power System Fault Diagnosis based on Information Theory and Expert System..... 255
H. Zhang, L. Zhang

658-096: Design of an Intelligent Manipulation Device for Switchgear 263
S.-G. Liu, X.-L. Sun

658-098: Microcomputer Protective Device based on DSP and RTOS 268
S.-G. Liu, Y. Liu

658-112: Research on Fault Location Methods for Single Line-to-Ground Faults in Neutral Unearthed System..... 272
J. Tong, X. Nan, Z. Li

658-191: A New Phase-Mode Transformation Method for Fault Analysis of Four-Parallel Transmission Lines..... 277
P. Xu, G. Wang, H. Li, P. Zhang

658-192: The Impact of HVDC Commutation Failure on the Directional Protection of Power-Frequency Component Variation for Transmission Lines..... 283
P. Zhang, H. Li, G. Wang

658-213: Turbo-Generator Vibration Fault Diagnosis based on AFSA-RBF Neural Networks..... 289
H. Su

658-221: Governor-Side Damping Controller for Power Systems based on PMU's Data with Time Delay 295
A. Xue, P. An, T. Bi

POWER SYSTEM PLANNING AND OPERATION

658-028: A Study on the Optimal Generation Mix in Japan based on Portfolio Theory 301
M. Kato, Y. Zhou

658-068: A Distributed Power Flow Calculation for AC/DC Interconnected System based on Asynchronous Iteration..... 309
H. Zhang, X. Zhang

658-089: A New Approach on the Application of Substation Transformers as Measuring Transformers for Grid State Identification in Terms of Energy Management Systems 316
M. Mohrmann, M. Wolter

658-102: A New Hybrid Algorithm for the Distribution System Expansion Planning Problem 323
A. H. Mantawy, M. Al-Muhaini, M. H. Shwehdi, J. Bakhshwain

658-105: Influence of Radial Distribution Feeders and Transmission Lines on Pole Safety during Phase-to-Ground Faults 329
Y. Li, F. P. Dawalibi, L. Fu

658-121: Study on Protecting Forest Fire for Fujian Power Grid based on Fuzzy Model Identification..... 335
Z. Xu, H. Lin, J. Chen, B. Wen, C. Li

658-185: The Method of Calculating the Distribution Loss Factor using the Load Pattern 339
Y. U. Park, S. H. Choi, B. S. Lee

658-196: Unit Commitment with an Efficient Formulation and Algorithm based on Identification Method for Valid Optimizing Space..... 345
Y. Wang, Q. Xia, Y. Cheng, G. Chen, J. Yu

658-225: Validation of Loadability Curves in Planning Customer Connections	353
<i>N. Mbuli, S. Sithole, T. Britten, S. P. Chowdhury, S. Chowdhury</i>	
658-226: Technical Sound Calculation of the Power Transmission and Dissipation Matrix for the Purpose of Cross-Border Power Flow Identification	360
<i>M. Wolter, M. Mohrmann</i>	

STABILITY AND RELIABILITY

658-044: Study on Oscillation Damping Effects of Multi-Band Power System Stabilizer Arrangement with Eigenvalue Analysis Method	364
<i>F. Liu, R. Yokoyama, Y. Zhou, M. Wu</i>	
658-049: A Model Predictive Control Strategy for Dynamic Voltage Stability Enhancement	369
<i>B. Gong, I. Hiskens</i>	
658-052: Improved Coherency-based Wide-Band Multi-Port Equivalents for Real Time Digital Simulators	375
<i>Y. Liang, X. Lin, A. M. Gole, M. Yu</i>	
658-081: Reliability Parameters of Distribution Networks Components	384
<i>R. Gono, M. Kratky, S. Rusek, V. Kral</i>	
658-127: Improved Continuation Power Flow Applied to Voltage Stability Analysis of AC/DC Hybrid Power System	391
<i>T. T. Liang, Z. Yao</i>	
658-160: Synchronous Machine Parameter Identification based on the Data Measured by PMU	396
<i>X. Qiao, K. Zhang, Z. Zhang, X. Liu</i>	
658-161: Voltage Stability Index based on Reactive Power Optimization using Monte Carlo Method	404
<i>Y. Li, R. Ma, L. Xiao</i>	
658-208: Kernel Feature Identification Algorithm based on Improved Ant Colony Optimization and its Application in Transient Stability Assessment	409
<i>L. Guan, X. Zhang, T. Wang</i>	
658-210: Power Distribution System Reliability Evaluation using Dagger-Sampling Monte Carlo Simulation	416
<i>Y. Hu, S. Zhao, Y. Ma</i>	
658-228: Empirical Analysis of Rotor Angle Stability of a Multi Machine Two-Area Power Network	422
<i>L. C. Azimoh, K. A. Folly, S. Chowdhury, S. P. Chowdhury</i>	

ENERGY AND ENVIRONMENT

658-013: Use of Energy Saving Lamp (CFL) towards Solving Power Crisis: A Few Concerns and Recommendations - Bangladesh Perspective	429
<i>S. M. Lutful Kabir, S. Parvin</i>	
658-041: The Research of DCPMSG's Design under Gentle Breeze	433
<i>X. Wang, J. Chen, J. Liu</i>	
658-047: Study on Combustion Characteristics of Coal Bed Methane-Air Mixtures	439
<i>B. Zheng, Y. Liu, R. Liu, Z. Gao, J. Meng</i>	
658-058: Simulation of Inner Cooling of a Reverse Flow Reactor for Lean Methane Thermal Oxidation	445
<i>R. Liu, Y. Liu, Z. Gao, B. Zheng</i>	
658-084: Storage of Electric Energy Gained from Renewable Sources	451
<i>Z. Hradilek, P. Moldřik, R. Šebesta</i>	
658-122: Use of CFD to Optimize the Performance of a Building-Integrated Windturbine	457
<i>B. Abu-Hiljeh</i>	
658-144: Heat Extraction from a Thermal Flow-Reverse Reaction in Ventilation Air Methane Oxidation	463
<i>J. Meng, Y.-Q. Liu, R. Liu, Z.-Q. Gao, B. Zheng, X.-N. Qi</i>	
658-209: Numerical Simulation on Flute Type Pipe as Heating System of Thermal Flow Reversal Reaction	468
<i>Z. Gao, Y. Liu, R. Liu, Z. Li</i>	
658-217: Mathematical Simulation of Fluid Distribution in Thermal Flow Reversal Reactor for Lean Methane Oxidation	474
<i>Z. Gao, R. Liu, Y. Liu, Z. Li</i>	

658-040: Method for Estimating Energy Saving by Variable-Speed Control of Centrifugal Pump	478
<i>S. Chantasiriwan</i>	
658-050: Current Distribution and Power Loss within the Sliding Contact Structure of Vacuum Circuit Breaker	483
<i>Y. Guan, W. Liu, S. Jin, N. Du, M. Collod</i>	

RENEWABLE ENERGY

658-086: A Review of ASEAN NIC's Electrical Energy Scenario	489
<i>A. Mohd Isa, T. Niimura, R. Yokoyama</i>	
658-087: Fuel-Cell Heat Recovery, Electrical Load Management, and the Economics of Solar-Hydrogen Systems	497
<i>B. Shabani, J. Andrews, S. P. S. Badwal</i>	
658-117: Integrated CHP System Efficiency Analysis of Air, Mixed Air-Steam and Steam Blown Biomass Gasification Fuelled SOFC	503
<i>R. S. Kempegowda, S. Assabumrungrat, N. Laosiripojana</i>	
658-143: Heat Transfer Characteristics of Boiler Radiation Heating Surface in Biomass Co-Combustion Situation	512
<i>Z.-Y. Gao, W. Song, L.-B. Xie, X.-Z. Sun</i>	
658-148: Simulation Methodology of Multiple Wind Farms Operation Considering Wind Speed Correlation	518
<i>N. Zhang, C. Kang, C. Duan, X. Tang, J. Huang, Z. Lu, W. Wang, J. Qi</i>	
658-151: Identification of Optimum Turbine Parameters for Low Wind Speed Regimes	526
<i>S. S. Tambakad, S. S. Doddamani, S. H. Jangamshetti</i>	
658-211: Cost Reduction Improvement for Power Generation System Intregeting WECS using Harmony Search Algorithm	531
<i>S. Ngonkham, P. Buasri</i>	
658-230: Economical and Environmental Analysis for the Photovoltaic Noise Barrier System in Shanghai, China	539
<i>Y. Liu, M. Gu, C. Zhao, Z. Yang, J. Yang</i>	

POWER QUALITY

658-012: Analysis of Ride through Capability of Fluorescent Lamps during Voltage Sags	545
<i>H. Shareef, A. Mohamed, N. Marzuki</i>	
658-026: A New Technique to Predict the Sources of Voltage Sags using Support Vector Regression based S-Transform	551
<i>M. F. Faisal, A. Mohamed</i>	
658-115: On the Systematic Error Analysis of the IEC Flickermeter	558
<i>Y. Li, X. Wang, S. Zhu, J. Zheng</i>	
658-118: Analysis of Harmonics on Transformer Windings Eddy Current Losses using Comsol Multiphysics	564
<i>R. A. Jabbar, A. Mohamed, F. Jawad, M. Ali Masood, M. Junaid, M. Bilal</i>	
658-132: A New Method for Interharmonic Detection via APES	570
<i>Y. Ji, Y. Sun</i>	
658-134: Research and Design on the High-Voltage Line Non-Contact Harmonic Detection based on Field Intensity Method	575
<i>J. Zhang, Y. Gao, D. Lv, S. Liang</i>	
658-186: Method of Calculating the Emission Limits and Emission Level of Harmonic Current for Installations Connected to Power System (IEC61000-3-6)	581
<i>S. H. Choi, Y. U. Park</i>	
658-129: Power Losses on Grain Oriented and Non-Grain Oriented Materials using Epstein Test for Electrical Machine Design	588
<i>I. Daut, K. Anayet, M. Asri, N. Gomesh, Syatirah, M. Muzhar</i>	
658-133: Study on Optimal Control of Hybrid Electric Vehicle	592
<i>C. Shen, C. Xia</i>	

TRANSMISSION, DISTRIBUTION, AND MICRO-GRID

658-023: Modeling and Control Strategy Analyzing of a Micro-Grid with a Super-Capacitor	598
<i>H. Lu, B. He</i>	
658-043: Research on Zero-Transition Single-Phase PFC Rectifier without Auxiliary Switch	603
<i>Y.-S. Li, Z.-Z. Kan, Y. Wang, C.-J. Zhang</i>	
658-059: Employment of the AC Distribution Factor for the Optimal Placement of FACTS Devices	607
<i>B. Sookananta</i>	
658-078: Performance Evaluation of Microturbine Generation System for Microgrid Applications	613
<i>A. A. Salam, A. Mohamed, M. A. Hannan, H. Shareef, M. Z. C. Wanik</i>	
658-107: Modelling and Simulation of Microgrid Application at RCET	620
<i>R. A. Jabbar, A. Mohamed, M. Junaid, M. Ashraf, I. Ullah</i>	
658-114: Distribution System Intelligent State Estimation through Minimal Meter Placement	627
<i>L. Ramesh, S. Chowdhury, S. P. Chowdhury, C. T. Gaunt</i>	
658-145: Research on Data Integration of Anshan 10kV Power Distribution Network System	636
<i>T. Jiang, N. Dang, Y. Liu, Z. Wang</i>	
658-164: A Branch-Power-based State Estimation for Pseudo-Measured Loads in Distribution System	641
<i>J.-Y. Wang, J.-Q. Qu</i>	
658-174: An Approach to Transformer Fault Diagnosis based on Quantum Neural Network	647
<i>J.-Y. Wang, G.-W. Cai, L.-F. Zheng, C. Pan</i>	

POWER ECONOMICS

658-090: Study on Day-Ahead Electricity Market Transaction Considering Losses Correction	651
<i>F. Zhang, H. Bao, Y. H. Yang</i>	
658-094: The Design of Multi-Agent based Matchmaking Transaction Model for the Bilateral Trades of the Reserve Market	657
<i>J. Ge, L.-Z. Zhang, Y.-J. He</i>	
658-111: A Novel Distributed Short-Term Load Forecasting Method for Large Power Grid	661
<i>C. Li, Z. Zhu, J. Shang, D. Li, Y. Ma</i>	

Volume 2

658-138: Research on Power Grid Loss Prediction Model based on Granger Causality Property of Time Series	667
<i>J. Wang, W. Yan, H. Xu, X. Wang, J. Yuan</i>	
658-162: Research on Locational Marginal Price based on OPF with Wind Farms in Power Market	671
<i>L. Xiao, R. Ma, Y. Li</i>	
658-182: A New Electricity Price Forecasting Method based on Chaos Theory and Data Mining	677
<i>C. Li, L. Zhang</i>	
658-200: Integrated Resource Strategic Planning and Case Study in California	682
<i>Z. Hu, Q. Wen, X. Tan</i>	
658-202: Financial Risk Analysis and Prediction of Chinese Power Industry	688
<i>H. Jin, C. An, C. Zhang</i>	
658-214: Simulated Comparison of Different Proposed Power Loss Allocation Methods	694
<i>Y. A. Al-Turki, Z. R. Alzaid</i>	
658-215: Derivation of Productivity Equation of Fish Bones Multi-Lateral Well in Bottom Water Drive Reservoirs	702
<i>C. Li, S. Zhang, A. Elradi</i>	
658-232: Analysis on the Utilization of Smart Grid and New Energy in Low-Carbon Economy	706
<i>D.-Q. Sun, Y. Fan, Z.-J. Zhang, J.-W. Zheng, T. Zhang, F. Zhao</i>	

ROBOTICS, TELEMATICS, AND APPLICATIONS RTA 2009

COMPUTER VISION AND PATTERN RECOGNITION

661-011: Evaluation of Block-based and Segmentation-based Approaches to Texture Retrieval	712
<i>M. F. A. Fauzi, P. H. Lewis</i>	

661-021: Robust Approach towards Text Extraction from Natural Scene Images Captured via Mobile Devices	719
<i>J. Yuan, K. K. Tan, T. H. Lee</i>	
661-032: Face Recognition Hybrid Fisher Linear Discriminant Analysis	727
<i>M. Z. Chua, K. S. Subari, M. F. A. Fauzi, M. H. L. Abdullah</i>	
661-039: Research on Fast Method for Centerline Extraction of Laser Stripe for Vision Inspection System	733
<i>M. Xu, M. Zhao, Y. Zhou, Q. Guo</i>	
661-059: Disparity Map Computation on a Cell Processor	738
<i>J. Liu, H. Chen, Y. Xu, W. Rong, T. Vaudrey, R. Klette</i>	
661-069: A New Local Key Feature Descriptor for Visual Entities	745
<i>H. Yang, X. Hou, L. Guan</i>	
661-084: An Improvement of SIFT Feature Points Detector for Localization of Mobile Robot	750
<i>J. Liu, Q. Chen, X. Ma, Z. Sun, W. Zhang</i>	
661-085: Pedestrian Detection in Infrared Images using Histograms of Oriented Gradients and Wavelet Entropy	757
<i>J. Li, W. Gong</i>	
661-087: Target Locating Research based on Stereo Vision for Underwater Vehicle-Manipulator System	762
<i>P. Gong, Q. Zhang, A. Zhang</i>	

MODELLING, IDENTIFICATION, AND CONTROL

661-008: Fast Extraction of Multi Planes using RANSAC Algorithm	766
<i>H. Wang, D. Xu</i>	
661-023: Optimal Control of Flexible Space Robots using Direct Collocation Method and Nonlinear Programming	772
<i>M. Bahrami, R. Jamilnia, A. Naghash</i>	
661-028: Identification of a Linear Time-Varying System using Multiple Models	779
<i>C. Y. Lai, X. Cheng, T. H. Lee</i>	
661-030: Modelling of a Rope-Driven Level-Adjustment System	787
<i>J. Zhang, J. Yi, Y. Yu</i>	
661-049: The Modeling of Under-Actuated Small Unmanned Helicopter by Mechanism Analysis and Identification	795
<i>T. Gao, J. Rao, Z. Gong, J. Luo</i>	
661-096: Control of Attitude Changes for Ducted Fan UAV based on Quaternion	801
<i>Y. Feng, Z. Jiang, L. Liu, Z. Xu</i>	
661-100: Research on the Control System of Paving Machine for Modified Asphalt Coiled Material	807
<i>X. Hou, D. Li, B. Liu</i>	
661-101: Model Reference Adaptive Control with Fuzzy Friction Compensation for High-Precision Servo System	814
<i>B. Lv, Y. Wu</i>	

ROBOT DESIGN AND ARCHITECTURE

661-010: Positive Definiteness Analysis of the Covariance Matrix in EKF-SLAM	822
<i>H. Zhang, L. Dou, H. Fang, J. Chen</i>	
661-018: Kinematics and its Solution Methodology of a 3-PRR Flexure-based Parallel Mechanism	829
<i>Y. Tian, B. Shirinzadeh, D. Zhang, S. Fatikow</i>	
661-020: Grasping Process Analysis on Gesture-Changeable Under-Actuated Mechanical Finger	836
<i>W. Zhang, D. Che, Q. Chen, D. Du</i>	
661-022: Efficient Lunar Rover SLAM: Technique and Experiment	844
<i>X. Li, H. Ju</i>	
661-027: Under-Actuated Joint Design in Mechanical Hand based on Analysis of Link-Slip Block Mechanism	851
<i>W. Zhang, Y. Ji, Q. Chen</i>	
661-041: Automatic and Semi-Automatic Unloading of Containers	857
<i>B. Kaiser, R. A. Tauro, H. Wörn</i>	
661-053: Effectiveness of POPBL-based Robotics Instruction	864
<i>C.-P. Chuang, M. Chou, Y.-C. Huang, G.-H. Lin</i>	

661-056: Fuzzy Controller for a Mobile Robot in a Random Environment	872
<i>M. Torre, M. Strefezza</i>	
661-097: A Dynamic Modeling Method for BKX-I PKM based on FEM	878
<i>J.-Q. Li, T. Fu, H.-S. Ding, Z.-X. Luan</i>	

MOTION PLANNING AND CONTROL

661-005: Adaptive Backstepping Control for Unmanned Underwater Vehicle	884
<i>Y. Liu, X. Ma</i>	
661-016: Motion Compensation for Laser Osteotomy with a Lightweight Robot and a Fixed Visual Servoing Configuration	892
<i>H. Mönnich, D. Stein, J. Raczkowski, H. Wörn</i>	
661-035: Robust Sliding Mode Tracking Control of an Omnidirectional Mobile Robot with Structural Uncertainty	899
<i>Y.-C. Yang, C.-C. Cheng</i>	
661-066: An Obstacle Avoidance Algorithm for an Underwater Robotic Fish with Undulating Long-Fins	907
<i>L. Shang, S. Wang, M. Tan</i>	
661-079: Adaptive Control for Underwater Vehicle-Manipulator System based on Fuzzy CMAC Neural Networks	913
<i>Q. Zhang, A. Zhang</i>	
661-089: Gait Planning and Simulation of Obstacle Negotiation for an Amphibious Robot	919
<i>Y. Tang, A. Zhang, J. Yu</i>	
661-099: Path Planning for Mobile Robot based on Autoregressive Model	924
<i>Y. Mao, Y. Pang, Z. Wang, T. Zhang</i>	
661-091: Development of a Telerobotic Welding Virtual Environment for Nuclear Pipeline Maintenance	930
<i>N. Dong, H. Li, H. Gao, J. Ni, L. Wu</i>	

ROBOT SENSING AND MEASUREMENT

661-043: Laser Pointing to Control a Robot	935
<i>B. Kaiser, R. A. Tauro, H. Wörn</i>	
661-051: Online Tree Stem Characterization with 3D Scanning Laser Range Finders in Forest Harvesters	940
<i>M. Miettinen, M. Öhman, A. Visala</i>	
661-067: A Hand Gesture Segmentation and Recognition System for Vocally Impaired People' Communication	946
<i>A. A. Khan, S. Nisar, M. Y. Javed</i>	
661-081: Improving the Quality of Near-Infrared Imaging of In Vivo Blood Vessels using Image Fusion Methods	951
<i>A. K. Jensen, T. R. Savarimuthu, A. S. Sorensen</i>	
661-098: A Distributed Localization Method for Mobile Wireless Sensor Networks	961
<i>Z. Hao, S. Wang, M. Tan</i>	
661-102: Efficient Geo-Location System using 2-D Music Algorithm for Social Safety Robot	967
<i>S. Kim, J. Kim, N. Y. Kim, J. Kang, K.-T. Nam, S. H. Ji, S.-M Lee</i>	
661-106: Pose Estimation for Mobile Robots Working on Turbine Blade	972
<i>X. Ma, Q. Chen, J. Liu, Z. Sun, W. Zhang</i>	
661-007: Development of Robot Tactile Tele-Presence Display and System based on Water-Jet Technology	980
<i>L.-G. Shuai, C. Gu, Z. Zhou</i>	

COMMUNICATION SYSTEMS, NETWORKS, AND APPLICATIONS CSNA 2009

COMMUNICATION SYSTEMS AND APPLICATIONS

660-020: Research and Applications of Mobile Spatial Information Search Algorithm	986
<i>J. Ai, S. Mao</i>	
660-060: A Distributed Collision-Free Access Control Protocol for Metro Area Ring Networks	990
<i>X. Hu, F. Ge</i>	

660-076: Performance Analysis of an Adaptive Multi-Guard Channel Scheme based CAC Strategy in Wireless Networks	994
<i>S.-F. Yang, B.-J. Hwang, J.-S. Wu</i>	
660-090: A High Availability Platform for Distributed Multimedia Applications	999
<i>M. Jiang, Y. Pan, X. Gu, Q. Ma</i>	
660-101: System of Sharing Documents for Research Consortia	1005
<i>F. Buršík, M. Sýkora, M. Balík</i>	
660-102: Sound Artifacts caused by the Thresholding Method	1012
<i>M. Balík, O. Rášo</i>	

NETWORKS

660-033: A Real Time Routing Approach for Multimedia Streams based on Analysis of Wireless Mesh Networks	1020
<i>M. Y. Javed, S. Nisar, A. A. Khan</i>	
660-043: Distributed Event Detection in Wireless Sensor Networks	1026
<i>S.-J. Yim, M.-H. Lee, Y.-H. Choi</i>	
660-047: Implementation of Multithread Processors for Packet Processing	1032
<i>K. Li, Q. Wang, P. Ma, J. Shi, Y. Wang, P. Liu</i>	
660-056: Integrating a Data Description Language with Protocol Stack Development	1038
<i>Y. Wang, V. Gaspes</i>	
660-072: Performance Analysis of Cellular Wireless Networks with Non-Classical Traffic with and without Channel Reservation	1046
<i>R. K. Samanta, P. Bhattacharjee, G. Sanyal</i>	
660-081: Wireless Acoustic Sensor Network with Compressive Sampling	1053
<i>D. Qiao, H. Luo, X. Xu</i>	
660-106: The Cryptanalysis of FCSR and LFSR/FCSR Cascades Generators	1060
<i>S.-L. Su, Y.-F. Tsai, L.-C. Wu</i>	
660-801: Member Authentication and Group Key Management using One-Time Password	1066
<i>E. Eidkhani, M. Hajivahabzade, M. Asadina, A. Nemaney Pour</i>	

MANAGEMENT SCIENCE AND RISK ASSESSMENT AMSRA 2009

DECISION ANALYSIS AND PROJECT MANAGEMENT

662-013: Study on Competitive Behaviors of Enterprises based on Competitive Interaction Theory	1072
<i>Y. Diao</i>	
662-072: Crisis Leadership: Conceptualization and Elements Exploring	1077
<i>H. Ning, M. Zhou, Q. Lu</i>	
662-150: Contract Design and Game Analysis of Schedule and Quality Control of EPC Project	1081
<i>D. Liu, S. Cai, P. Huang, H. Song</i>	
662-186: Game Analysis of Financial Information Quality and Quality Control	1089
<i>N. Lu</i>	
662-080: Research on the Investment Management of Asymmetric Enterprises' Technology Innovation Project	1096
<i>H. Pan</i>	
662-112: Project Success Criteria under Chinese Conditions	1102
<i>H. Wang, L. Xu, G. Du, J. Yu</i>	
662-217: Zoning Methods of Forest Restoration and Project Management in Mountains in the Upper Reaches of Min River	1108
<i>H. Jiang, F. Li, Y. Yu, C. Mu</i>	

MODELLING, SIMULATION, OPTIMIZATION, AND FORECASTING

662-033: The Model and Algorithm of Reverse Distribution Facility Location for Multimanufacture Uniting to Used Products	1113
<i>Q. Yang, P. Ye, B. Feng, F. Yang</i>	
662-061: An Improved Analytic Hierarchy Process	1119
<i>S. Su, J. Yu, J. Zhang</i>	

662-070: The Integrated Model based on DEA and RST for Assessment of Industry Investment Efficiency	1125
<i>D. Niu, B. Zhao, N. Wang</i>	
662-075: The Shortest Weighted Path of Hazardous Material Transport	1130
<i>Z.-F. Wang, S. Huang</i>	
662-161: Debris Flow Risk Zoning based on Numerical Simulation and GIS	1136
<i>M. Ding, Q. Wang, C. Wu, G. Li, X. Ma</i>	
662-235: OEQS-based Modelling and Simulation of Employee Group Behaviors	1140
<i>T. Liu, B. Hu</i>	
662-237: Job Stress Diffusion Modelling and Simulation in Complex Networks	1146
<i>T. Liu, B. Hu</i>	
662-193: Land Price Index Compilation based on Approximative Repeat Sales Model	1154
<i>Z. Zhou, J. Pan, M. Zhang</i>	
662-074: Peak Load Forecasting based on Optimal Weighted Combination Method for East China Power Grid	1162
<i>D. Niu, L. Duan, H. Lv</i>	
662-115: Analysis of Interaction between China Real Estate and Stock Market	1167
<i>S. Ba, C. Qin, Y. Zhu</i>	
662-203: Integration of Artificial Neural Networks and Genetic Algorithm to Predict Oil Demand in China	1174
<i>X. Dong, S. Wang</i>	

RISK MANAGEMENT, ANALYSIS, AND ASSESSMENT

662-068: Analysis of Urban Subway Fire Risk	1180
<i>J. Tan, T. Wang, Y. Xie</i>	
662-079: Seismic Risk and Reliability for Rural Road Network	1186
<i>S. Cafiso</i>	
662-095: IPR Management Strategies for Enterprises in the E-Commerce Era	1193
<i>Y. Guo, D. Yan, W. Zhang</i>	
662-102: The Synthetic Assessment Modeling of Ships' Oil Spill Risk based on Fuzzy Neural Network	1198
<i>X. Cao, S. Fan</i>	
662-157: Decision Hybrid Classifier Model for the Risk Adjust and Control	1204
<i>S. Wang, X. Cheng, C. Leng</i>	
662-233: Technology Investment based on Options Game Analysis	1209
<i>L.-C. Wu, S.-H. Li, C.-S. Ong, C. Pan</i>	
662-167: Appraising Ecological Quality on Natural Reserve of Wild Animal and Plant (NRWAP): A Case from China	1215
<i>J. Ren, W. Li, B. Chen</i>	
662-219: Quantifying Risks using Bayesian Networks	1222
<i>M. Fineman, N. Fenton</i>	
662-222: Target Level of Safety Measures in Air Transportation - Review, Validation and Recommendations	1229
<i>X. Lin, N. Fulton, M. Westcott</i>	
662-224: Research on the Risk Assessment Model of Hazards for Air Traffic Management	1237
<i>F. Luo, W. Xiao, F. Zhou, H. Wang</i>	
662-114: Legal Risks and Solutions to Video Sharing Websites: Focusing on Copyright Infringement	1245
<i>Y. Guo, Z. Yu, J. Ji</i>	

SUPPLY CHAIN MANAGEMENT AND OPERATION RESEARCH

662-096: An Optimal Procurement Policy for Items with Varied Demand Rate and Fixed Life Time	1250
<i>Y. Duan, J. Huo</i>	
662-139: Profit Assignment Mechanism in Agricultural Product Supply Chain	1255
<i>W. Miao, J. Jiang</i>	
662-145: Analysis of the Degree of Synergetic of Pharmaceutical Supply Chain	1259
<i>H.-J. Xie, Z.-K. Lin</i>	
662-151: Research on the Security of Cold-Chain Logistics and Evaluation	1265
<i>G. Ji</i>	

662-163: A Control Model of Non-Steady-State Spreading Risk in Supply Chain	1273
<i>W. Hou, X. Shi</i>	
662-164: Risk-Conscious Scheduling of Robotic Cells with Bounded Work-in-Process in Stochastic Environment	1280
<i>E. Levner, A. Che, V. Kats</i>	

FINANCIAL, MARKETING, ORGANIZATION, KNOWLEDGE MANAGEMENT AND APPLICATIONS

662-077: Linkages between Exchange Rates and Stock Prices: Evidence from Chinese Financial Markets	1286
<i>F. Qi, B. Tian</i>	
662-229: Catastrophe Bond Pricing based on Behavior Model	1292
<i>S. Liu, L. Han, Y. Ermoliev, T. Ermolieva</i>	
662-243: The Dynamic Econometric Analysis on the International Short-Term Capital Inflow of China	1298
<i>J. Cai, X. Hui, J. Wang</i>	
662-149: The Application of Structure Equation Model into Study on Strategic Control Affecting Factors for High Tech New Venture	1304
<i>X. Hu, Z. Zhang</i>	
662-154: Study on Tacit Knowledge Transfer Model in Industrial Cluster based on the Epidemic Model	1310
<i>J. Qiu, M. Zhou</i>	
662-179: Research on the Relationship between Customer Value Dimensions and Customer Satisfaction - Comparison based on Computer and Soap	1314
<i>L. Ma, Q. Sun</i>	
662-194: An Empirical Study of Internal Staff Motivation based on Incentive Theories: An Example of J Cultural Development Co., Ltd.	1319
<i>J. Niu, J. Liu</i>	
662-146: Political Connection and Financing Constraints: Evidence from Chinese Private Listed Firms	1326
<i>X. Hao, X. Xia, L. Qi</i>	
Author Index	