## Contents – Part I

### M&S Theory and Methodology

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Self-adaptive Shuffled Frog Leaping Algorithm for Multivariable PID Controller’s Optimal Tuning</td>
<td>3</td>
</tr>
<tr>
<td>Yingying Xiao, Bo Hu Li, Tingyu Lin, Baocun Hou, Guoqiang Shi, and Yan Li</td>
<td></td>
</tr>
<tr>
<td>An Accurate Global Time Synchronization Method in Wireless Sensor Networks</td>
<td>17</td>
</tr>
<tr>
<td>Bilal Ahmad, Ma Shiwei, Fu Qi, Wang Meixi, and Rui Ling</td>
<td></td>
</tr>
<tr>
<td>A Novel Adaptive Cooperative Artificial Bee Colony Algorithm for Solving Numerical Function Optimization</td>
<td>25</td>
</tr>
<tr>
<td>Bin Liu, Wei-min Li, and Shuai Pan</td>
<td></td>
</tr>
<tr>
<td>An Event-Thinking Development Framework for Reusable Model of Parallel and Discrete Event Simulation</td>
<td>37</td>
</tr>
<tr>
<td>Haibo Ma, Yiping Yao, and Wenjie Tang</td>
<td></td>
</tr>
<tr>
<td>A Kind of Attitude Algorithm for High Dynamic IMU</td>
<td>47</td>
</tr>
<tr>
<td>Lianpeng Li and Zhong Su</td>
<td></td>
</tr>
<tr>
<td>Controller Design for the Electrical Load Simulator Based on $H^\infty$ Control Theory</td>
<td>57</td>
</tr>
<tr>
<td>Ma Jie, Liu Xinyue, and Zhang Shuqi</td>
<td></td>
</tr>
<tr>
<td>Markov Based Dynamic Slot Allocation Algorithm</td>
<td>67</td>
</tr>
<tr>
<td>Rongrong Liu, Xiaofeng Rong, Shujuan Huang, and Lianjong Zhong</td>
<td></td>
</tr>
<tr>
<td>Simulation for POD-Driven Ship Course ADRC Steering</td>
<td>77</td>
</tr>
<tr>
<td>Zaiji Piao and Chen Guo</td>
<td></td>
</tr>
<tr>
<td>Enhanced Null Message Algorithm for PDES with Diverse Event Density</td>
<td>86</td>
</tr>
<tr>
<td>Bin Wang, Yanlong Zhai, Han Zhang, and Duzheng Qing</td>
<td></td>
</tr>
<tr>
<td>An Overview of Conceptual Model for Simulation</td>
<td>96</td>
</tr>
<tr>
<td>Yang Zou, Yiping Yao, Zhiwen Jiang, and Wenjie Tang</td>
<td></td>
</tr>
<tr>
<td>A Clustering-Based Artificial Bee Colony Algorithm</td>
<td>101</td>
</tr>
<tr>
<td>Ming Zhang, Na Tian, Zhicheng Ji, and Yan Wang</td>
<td></td>
</tr>
<tr>
<td>The Multi-innovation Based RLS Method for Hammerstein Systems</td>
<td>110</td>
</tr>
<tr>
<td>Zhenwei Shi, Zhicheng Ji, and Yan Wang</td>
<td></td>
</tr>
</tbody>
</table>
Control Strategies for Network Systems Based on a Novel Event-Trigger Mechanism
Ke Zhang, Min Zheng, and Yijie Zhang

An Integrated Model Predictive Iterative Learning Control Strategy for Batch Processes
Chao Han and Li Jia

Zhao Zhang, Zhenghua Liu, and Nuan Wen

A Hybrid Model of AR and PNN Method for Building Thermal Load Forecasting.
Tingzhang Liu, Kai Liu, Ping Fang, and Jianfei Zhao

A MKL-MKB Image Classification Algorithm Based on Multi-kernel Boosting Method
Ni Li, Wenqing Huai, and Guanghong Gong

Optimization for Accelerating Large Scale Agent Based Simulation.
Zhen Li, Gang Guo, Bin Chen, Liang Ma, Yuyu Luo, and Xiaogang Qiu

A Sequential Latin Hypercube Sampling Method for Metamodeling
Zhizhao Liu, Ming Yang, and Wei Li

Differential Evolution Improved with Adaptive Control Parameters and Double Mutation Strategies
Jun Liu, Xiaoming Yin, and Xingsheng Gu

Collaborative Filtering Recommendation Algorithm Based on Matrix Factorization and User Nearest Neighbors
Zhongjie Wang, Nana Yu, and Jiaxian Wang

Removing Color Cast of Night Image Through Color Constancy Algorithm
Chen Guanghua, Luo Qiyuan, and Xian Zhanpeng

Automatic Image Semantic Segmentation by MRF with Transformation-Invariant Shape Priors
Peng Tang and Weidong Jin

Adaptive Stacked Denoising Autoencoder for Work Mode Identification of Airborne Active Phased Array Radar
Hui Li, Weidong Jin, Haodong Liu, and Kun Zheng

Simulation Methodology Used in Computer Structure Course
Han Wan, Xiaopeng Gao, and Xiang Long
Legendre Collocation Spectral Method for Solving Space Fractional Nonlinear Fisher’s Equation ............................... 245
  Zeting Liu, Shujuan Lv, and Xiaocui Li

Model Engineering for System of Systems

Research on Frequency-Converter Control Strategy Based on VSM Technology .................................................. 255
  Dong Weijie, Meng Xiaoli, Liu Keyan, Song Xiaohui, Li Yajie, and Ye Xueshun

Modeling and Analysis of Gyrowheel with Friction and Dynamic Unbalance .................................................. 262
  Qing Zhao, Yu Yao, Xiaokun Liu, and Hui Zhao

Simulation for Harmonic Analysis of an Integrated Power System ................................................................. 272
  De-jia Zhou, Ru-quan Mao, Ya-ping Zhuang, and Shan-ming Wang

Atmospheric Environment Five Dimensional Representation Model ............................................................... 281
  Liren Xu, Jun Cai, Runqiang Chen, Kun Li, Haiyang Sun, and Xingtao Su

Research on Control and Management Technology of Joint Distributed Simulation Experiment Platform .......... 287
  Xibao Wang, Ge Li, Peng Wang, and Xiaodong Zhu

Capture Dynamics Modeling and Simulation of the Space Flexible Manipulator ............................................ 296
  Simiao Yu, Zhiyong Qu, Shutao Zheng, and Junwei Han

Simulation Model for Container Logistics System of Waterway Transportation ............................................. 308
  Deng Xiaoyun

An Ontology Based Domain-Specific Composable Modeling Method for Complex Simulation Systems ............. 316
  Xiaobo Li, Tianjun Liao, Weiping Wang, Zhe Shu, Ning Zhu, and Yonglin Lei

Automatic Evaluation System of Anchoring Operation in Navigation Simulator ........................................... 325
  Xiao-bin Jiang, Hong-xiang Ren, and Jing-jing Liu

Research on Modeling of Complex System Integrated Development Platform ............................................... 336
  Rong An and Zhiming Song
Dynamic Slot Partition Algorithm of Contention-Avoid Positioning of UWB Label Based on Markov Model

Li Li, Fa-zhong Li, and Zhi Kun Liu

A Model Framework for Supporting Online Construction of Low-Fidelity Kinematic Models

Dong Meng, Yi Yao, and Teng-fei Hu

High Performance Computing and Simulation

Parallel Coevolution of Quantum-Behaved Particle Swarm Optimization for High-Dimensional Problems

Na Tian, Yan Wang, and Zhicheng Ji

Equipment Residual Useful Life Prediction Oriented Parallel Simulation Framework

Chenglong Ge, Yuanchang Zhu, Yanqiang Di, and Zhihua Dong

Research on Parallel Large-Scale Terrain Modeling for Visualization

Luhao Xiao and Guanghong Gong

High Performance of RSA Simulation System Based on Modified Montgomery Algorithm

Jingjing Liu, Guanghua Chen, Zhanpeng Xiao, Shiwei Ma, Wanquan Liu, and Weimin Zeng

Warship Reusable Component Model Development Approach for Parallel and Distributed Simulation

Haibo Ma, Yiping Yao, and Wenjie Tang

Research of Resource Selection Algorithm of Parallel Simulation System for Command Decisions Support Driven by Real-Time Intelligence

Lin Jianning, Jiang Jing, Sun Liyang, and Mao Shaojie

The High Performance Computing for 3D Dynamic Holographic Simulation Based on Multi-GPU Cluster

Zhang Yingxi, Lin Tingyu, and Guo Liqin

User Attributes Clustering-Based Collaborative Filtering Recommendation Algorithm and Its Parallelization on Spark

Zhongjie Wang, Nana Yu, and Jiaxian Wang

Simulation of Ground Clutter Based on GPU and RTX

Jun Xu, Duzheng Qing, Jing Ma, Han Zhang, and Zheng Mei
M&S for Smart City

Modeling and Simulation of UHVDC Transmission Project Under Hierarchical Connection Mode to AC Grid

Jingbo Zhao, Zhenkai Zhou, Rong Fu, Ming Ni, and Jiankun Liu

Modeling and Simulation of Rainfall Impacts on Urban Traffic Flow:
A Case Study in Beijing

Yuhan Jia, Jianping Wu, and Yiman Du

Research on Coupling Simulation Model of Metro Train Operation and Traction Power System

Huang Chengzhou, Li Yuezong, Zhang Jiahua, Xu Jianjun, Zhu Jinling, Zeng Li, and Jiang Jin

Outlier Detection and Correction During the Process of Groundwater Lever Monitoring Base on Pauta Criterion with Self-learning and Smooth Processing

Limin Li, Zongzhou Wen, and Zhongsheng Wang

A Variable-Volume Earthwork Scheduling Algorithm and Its Visualization

Ting Liao, Liping Zheng, Chang Lu, and Benzhu Xu

The Power Flow Simulation and Calculation Method for Metro Power Supply System Based on the Train-Network Coupling

Chengzhou Huang, Jiahua Zhang, Yuezong Li, Li Zeng, Jianjun Xu, and Jinling Zhu

Fault Diagnosis for the Pitch System of Wind Turbines Using the Observer-Based Multi-innovation Stochastic Gradient Algorithm

Dinghui Wu, Wen Liu, Yanjie Zhai, and Yanxia Shen

Radio Channel of Through-the-Earth Communication Fitted for the Subway Condition

Zeng Jiajia and Su Zhong

Research on Low-Cost MSINS/GPS Vehicle Integrated Navigation Error Correction

Shu-Ping Liu and Qing Li

The Research of Capability Simulation Module on Modern Railway Logistics Center

Xuchao Chen and Shiwei He

A Feature Extraction Method Based on Stacked Auto-Encoder for Telecom Churn Prediction

Ruiqi Li, Peng Wang, and Zonghai Chen
Adaptive Fuzzy Control Algorithm for an Integrated Navigation of SINS and the Odometer ................................................................. 577
  Pengpeng Liu, Zhili Zhang, Zhaofa Zhou, He Chen, and Jianguo Xu

Parallel Computing Education Through Simulation ................................. 585
  Han Wan, Xiaoyan Luo, Xiaopeng Gao, and Xiang Long

Adaptive Energy-Efficient Data Acquisition Algorithm in Wireless Sensor and Actuator Network ............................................................... 592
  Wang Yan, Gao Yun, and Ji Zhicheng

Solving Flexible Job Shop Scheduling Problem Using a Discrete Particle Swarm Optimization with Iterated Local Search .............................. 603
  Song Huang, Na Tian, Yan Wang, and Zhicheng Ji

Series Capacitors Configuration in Distribution Network Considering Power Loss and Voltage Quality .......................................................... 613
  Zhi Gong, Weiwei Xu, Xiaoming Huang, and Dong Liu

Collaborative Planning Capacities in Distribution Centers ....................... 622
  Mauricio Becerra Fernández, Elsa Cristina González La Rotta,
  Milton Mauricio Herrera Ramírez, and Olga Rosana Romero Quiroga

Micro-Evolution Algorithms for Solving the Dynamic Location Problem of Customized Bus Stops ......................................................... 633
  Shiwei He and Rui Song

R&D on an Embedded System of the Material Management for Internet of Things .......................................................... 643
  Shengxi Wu, Youwei Si, Jie Chen, and Xingsheng Gu

A Comparison of Particle Swarm Optimization and Genetic Algorithm Based on Multi-objective Approach for Optimal Composite Nonlinear Feedback Control of Vehicle Stability System ....................... 652
  Liyana Ramli, Yahaya Md Sam, and Zaharuddin Mohamed

Feature Recognition Based on Fuzzy Neural Network for Clone Car ......... 663
  Yanjuan Hu, Luquan Ren, Hongwei Zhao, and Yao Wang

Configuration Optimization and Surface Accuracy Investigation of Solid Surface Deployable Reflector ...................................................... 672
  Qifeng Cui, Ming Li, Zhilong Peng, and Haijun Luo

Modeling and Application on System Influence to Lean Practice Based on Relationship Network ......................................................... 685
  Yongjian Liang, Siqing Shan, Lihong Qiao, and Guangxun Yang
Web-Based Marine Engineering English Intelligent Training System Design ........................................ 694
  Ning Zhang, Zhenzhen Dong, Zhipeng Shen, Chen Guo, and Weihua Luo

Author Index ................................................................. 703
## Contents – Part II

### HMI & Robot Simulations

Model-Free Adaptive Iterative Learning Control Based on Data-Driven for Noncircular Turning Tool Feed System ........................... 3  
*Zhao Yunjie, Cao Rongmin, and Zhou Huixing*

Vibration Characteristic Analysis and Optimization of Heavy Load High Voltage Circuit Breaker Contact ........................................... 11  
*Aibin Zhu, Wencheng Luo, Jianwei Zhao, and Dayong He*

Gait Planning and Simulation of Four Rocker-Arms Inspection Robot for Fully-Mechanized Workface in Thin Coal Seam ......................... 20  
*Jianwei Zhao, Deyong Shang, and Qu Yuanyuan*

Self-balancing Robot Design and Implementation Based on Machine Vision .......................................................... 29  
*Yingnian Wu and Xinli Shi*

### M&S for Intelligent Manufacturing

Energy Optimization Characteristic Analysis of Electromechanical Actuator on More Electric Aircraft .................................................. 41  
*Liang Liu, Zheng Cao, Lirong Sun, and Yuanjun Zhou*

Reliability Analysis of Multi-state System from Time Response .............. 53  
*Weihua Zhang, Yongfeng Fang, and Kong Fah Tee*

Simulation Optimization of Manufacturing System Including Assembly Lines and Material Handling Systems ................................. 63  
*Li Xiang, Chen Qing-xin, Yu Ai-lin, and Zhang Hui-yu*

A Hybrid Particle Swarm Optimization Algorithm for Solving Job Shop Scheduling Problems ....................................................... 71  
*Qiaofeng Meng, Linxuan Zhang, and Yushun Fan*

A Chaotic Differential Evolution Algorithm for Flexible Job Shop Scheduling .......................................................... 79  
*Haijun Zhang, Qiong Yan, Guohui Zhang, and Zhiqiang Jiang*

Modeling and Simulation for Super Large Twin-Propeller Twin-Rudder Ship and Its Course ADRC ......................................................... 89  
*Chen Guo, Demin Wang, and Yongzheng Li*
Aircraft Takeoff Taxiing Model Based on Lagrange Interpolation Algorithm .................................................. 100
   Meng Zhang, Yiping Yao, and Hong Wang

Precise Geometrical Alignment of Assembly Design from Tolerance Simulation Perspective .................................. 109
   Muhammad Kashif Nawaz, Lihong Qiao, and Jianshun Wu

RUL Prediction of Bearings Based on Mixture of Gaussians Bayesian Belief Network and Support Vector Data Description ............................................. 118
   Qianhui Wu, Yu Feng, and Biqing Huang

Military Simulation

Decision-Making Modeling of Close-In Air-Combat Based on Type-2 Fuzzy Logic System ........................................ 133
   Hua-xing Wu, Wei Huang, Peng Zhang, and Fengju Kang

Research on Multi-dimension and Multi-view Integrated Modeling of Operational System of Systems .......................... 144
   Li Kou, Lili Yin, and Wenhui Fan

An External Rendering Algorithm for IR Imaging Simulation of Complex Infrared Scene .................................. 158
   Peng Wang, Ge Li, Xibao Wang, and Dongling Liu

An Improved Genetic Algorithm in Shipboard Power Network Planning ................................................ 167
   Zhi-peng Hui and Xin Ji

Modeling and Simulation of Four-Point Source Decoying System .................................................. 180
   Bai Fu-zhong, Cao Fei, and Tang Jun-yao

The Optimized Design on the Tails of a Miniature Guided Rocket Projectile ................................................ 188
   XiaoQian An and JunFang Fan

The Customized Human Body Modeling and Its Application in Damage Model Simulation ................................ 196
   Yidi Gao and Xiajun Jiang

Research on Image Stitching Algorithm for UAV Ground Station Terminal ................................................ 207
   Hou Jinmeng and Su Zhong

Improved Clonal Selection Algorithm Optimizing Neural Network for Solving Terminal Anti-missile Collaborative Intercepting Assistant Decision-Making Model ............................................. 216
   Jin-ke Xiao, Wei-min Li, Xin-rong Xiao, and Cheng-zhong Lv

Cooperative Task Assignment for R/S UAVs Based on Binary Wolf Pack Algorithm. ............................................ Yonglan Liu, Weimin Li, Husheng Wu, and Chengzhong Lv 248

A Filtering Method of Laser Radar Imaging Based on Classification of Curvature .................................................. Xin Yuan and Qing Li 262

The Database Architecture Design of the Satellite Simulation Platform ....... Guannan Sun, Qipeng Hu, and Xin Lin 271

Cooperative Searching Strategy for Multiple Unmanned Aerial Vehicles Based on Modified Probability Map .......................... Qi Wang Huang, Jian Yao, Qun Li, and Yifan Zhu 279

Design of Target Aircraft Auto Air-Combat Tactics Decision System ....... Kungang Yuan, Dengdi Liu, Daogang Jiang, Zhiwei Zhang, and Xiang Lei 288

Matching Suitability of Geomagnetic Aided Navigation Based on Spectral Moment Characteristics ............................ Ting Li, Jinsheng Zhang, Shicheng Wang, and Zhifeng Lv 297

Approach for Intelligent Rival-Air-Plane Threats Evading ...................... Xiang Lei, Anxiang Huang, YuQiang Su, Chuan Ren, Huimin Cao, and Xiaowen Fen 306

Research on Construction and Evaluation Methods of the Operation Simulation Environment. ........................................ Hui-min Cao, An-xiang Huang, Lei Xiang, JinSong Li, BaiGang Sun, and PeiHua Ye 315

The Development of Complex and Large System Based on Simulation Prototype. ........................................... Zhiming Song and Xin Zhao 325

Model Simulation of Melting Layer Based on Wind Profile Radar Data ...... Zhengyu Zhang, Zhengang Xue, Liren Xu, and Taichang Gao 336

Modeling of the Guidance and Control System for the Guided Ammunition ... Peng Wang, Ge Li, Dongling Liu, Xibao Wang, Xiaodong Zhu, and Kedi Huang 345
Research on the Maximum Allowable Advancing Step of a Distributed Flight Control Simulation
Yuhong Li, Chan Guo, Xiao Song, Ni Li, Guanghong Gong, and Yaofei Ma

A Two-Stage Decision Model Based on Rough Set and Fuzzy Reasoning with Application to Missile Selection for Aerial Targets
Shanliang Yang, Chuncai Wang, Mei Yang, Ge Li, and Kedi Huang

Algorithm Research for Function Damage Assessment of Airport Runway
Guangping Zhang, Zhiwen Jiang, Yiping Yao, Bin Gan, Wenjie Tang, and Cifeng Wang

A New Learning Method Study of Military Simulation Data
Liang Tian, Shaojie Mao, and Shiqing Sun

An OODA Loop-Based Function Network Modeling and Simulation Evaluation Method for Combat System-of-Systems
Zhe Shu, Quan Jia, Xiaobo Li, and Weiping Wang

Ontology Based Semantic Interoperation in Warfare Simulation
Chunguang Peng, Jianhui Deng, and Bo Zhang

An Efficiency Evaluation Model of Combat SoS Counterworks Based on Directed and Weighted Network
Tian Zhang, Zhiyong Huang, Handong Wen, and Zhenfeng Bao

Modeling of Underwater Terrain Aided Navigation and Terrain Matching Algorithm Simulation
Shen Jian, Shi Jing, and Xiong Lu

An Integrated Simulation System for Air-to-Ground Guided Munitions
Xiaodong Zhu, Ge Li, Peng Wang, and Xibao Wang

Modeling and Simulation of Missile-Satellite Co-location System
Jia-zhen Duan, Fei Cao, and Fu-zhong Bai

Behavior Modeling of Air to Ship Fighter Based on Context-Based Reasoning
Ying-tong Lu, Liang Han, Xiao Song, and Jiang-yun Wang

Pilot Behavior Modeling Using LSTM Network: A Case Study
Yanan Zhou, Zihao Fu, and Guanghong Gong

The Accuracy Enhancement of Angle Measurement for Compact RF/IR Compound Target Simulation System
Li Yanhong, Chen Dong, Tian Yi, Pang Xudong, and Zhang Li
Contents – Part II XXIII

Credibility Evaluation Index System Research of Optical Multi-mode Compound Guidance Simulation System ........................................... 473  
Qi Li, Tuo Ding, Ping Ma, Haisheng Zhao, Zhenhong Zuo, and Wei Li

Perceptual Modeling of Virtual Soldier in Military Game Based on Attention Theory ..................................................... 483  
Jianjian Zhang and Long Qin

A Model on Airborne Radar in Look-Down Search Mode Based on Clutter Spectrum ......................................................... 492  
Dazhi Qi, Hucheng Pei, and Jinchang Tian

Trajectory Modeling and Simulation of Anti-missile Interception of Warship Based Missile .................................................. 500  
Yunbo Gao, Liang Han, and Jiangyun Wang

An Air Combat Decision-Making Method Based on Knowledge and Grammar Evolution ..................................................... 508  
Duan Yang and Yaofei Ma

Simulation Research on Missile Tracking Under the Guidance of Online Real Radar ......................................................... 519  
Honglin Xu, Weibo Chen, and Xiaolei Ning

Study on Battlefield Situation Assessment Model of Simulation Entity Based on Stacked Auto-Encoder Network ........................................ 532  
Ou Wei, Guo Sheng-Ming, Liu Shao-Jun, and He Xiao-Yuan

Methods of Analyzing Combat SoS Coordination Pattern Based on Temporal Motif .......................................................... 544  
Wenfeng Wu, Xiaofeng Hu, Shengming Guo, and Xiaoyuan He

Test Data Fusion Based on Importance Sampling Mechanism. .......................................................... 555  
Xiaolei Ning, Yingxia Wu, Hailin Zhang, and Xin Zhao

Inspiration for Battlefield Situation Cognition from AI Military Programs Launched by DARPA of USA and Development of AI Technology ........ 566  
Zhu Feng, Hu Xiaofeng, Wu Lin, He Xiaoyuan, and Guo Shengming

Intelligent Behavior Modeling on Information Delivery of Time-Sensitive Targets. ......................................................... 578  
Chi-Jung Jung and Il-Chul Moon

Design and Application of Exterior Ballistics Simulation and Data Analysis Tool for EMRG .................................................... 588  
Dongxing Qi, Ping Ma, and Xiaobing Shang
Inverse Modeling of Combat Behavior with Virtual-Constructive Simulation Training .................................................. 597
    Doyun Kim, Do-Hyeong Kim, and Il-Chul Moon

Visualization and Virtual Reality

Human Action Recognition Based on Angle Descriptor .................. 609
    Ling Rui, Shiwei Ma, Lina Liu, Jiarui Wen, and Bilal Ahmad

Research on Satellite Simulation for Mobile Terminals .................. 618
    Qi Su, Xin Lin, and Qipeng Hu

Viewpoint Scoring Approach and Its Application to Locating Canonical Viewpoint for 3D Visualization .................. 625
    Li Che and Fengju Kang

Self-collision Detection Optimization Method in the Arm Clothes Simulation .................................................. 634
    He Bing, Lv Yue, and Jing Mi

3D Finite Element Modeling and Simulation of Nonlinear Ultrasonic Evaluation for Steel Damage .................. 642
    Yanyan Liu, Linwen Zhang, Haojie Yuan, and Shiwei Ma

Research on Simulation Scenario Entity Transform Based on Visually Mapping .......................... 651
    Xin Wang and LaiBin Yan

A Motion Segmentation Based Algorithm of Human Motion Alignment .... 660
    Meng Zha, Zhigeng Pan, and Mingmin Zhang

Research on Virtual-actual Design Environment of Command Compartment .................................................. 671
    Shengxiao Zhang, Wenyuan Xu, Hao Li, Li Guo, and Dongmei Zhao

Analysis on the Deviation of the Position and Color Based on Kinect Scanning Modeling .................................................. 680
    Shan Liu, Shiying Cui, Zhengliang Zhu, and Guanghong Gong

The Framework of Inspection Layers of CT and MRI Human Brain Datasets by Bimanual Gesture Interaction .................. 691
    Yiyi Deng, Zeqing Fu, Xin Jia, Bin Gao, and Yanlin Luo

Author Index .................................................. 701
## Contents – Part III

### Cloud Technologies in Simulation Applications

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Visualizing the Architectural Structure of a Historical Building by Clustering Its Laser-Scanned Point Cloud</td>
<td>3</td>
</tr>
<tr>
<td>Wang Sheng, Kyoko Hasegawa, Atsushi Okamoto, and Satoshi Tanaka</td>
<td></td>
</tr>
<tr>
<td>Cloud Manufacturing Service Selection Model Based on Adaptive Variable Evaluation Metrics</td>
<td>13</td>
</tr>
<tr>
<td>Jin Cui, Lei Ren, and Lin Zhang</td>
<td></td>
</tr>
<tr>
<td>A Dynamic Task Scheduling Method Based on Simulation in Cloud Manufacturing</td>
<td>20</td>
</tr>
<tr>
<td>Longfei Zhou and Lin Zhang</td>
<td></td>
</tr>
<tr>
<td>Simulation Based Design of Innovative Quick Response Processes in Cloud Supply Chain Management for “Slow Food” Distribution</td>
<td>25</td>
</tr>
<tr>
<td>Agostino G. Bruzzone, Marina Massei, Francesco Longo, Davide Scalzo, Carlo Martini, Jonathan Villanueva, and Luca Bucchianica</td>
<td></td>
</tr>
<tr>
<td>Manufacturing Capability Service Modeling, Management and Evaluation for Matching Supply and Demand in Cloud Manufacturing</td>
<td>35</td>
</tr>
<tr>
<td>Ting Yu Lin, Yingying Xiao, Chen Yang, Xiaoliang Liu, Bo Hu Li, Liqin Guo, and Chi Xing</td>
<td></td>
</tr>
<tr>
<td>An Optimal Selection Method of Manufacturing Resources in Cloud Environment</td>
<td>49</td>
</tr>
<tr>
<td>Xiaobin Li, Chao Yin, Fei Liu, and Xu Zhao</td>
<td></td>
</tr>
<tr>
<td>3-Dimensional Classification and Visualization of Clouds Simulated by Cloud-Resolving Atmospheric General Circulation Model</td>
<td>57</td>
</tr>
<tr>
<td>Daisuke Matsuoka and Kazuyoshi Oouchi</td>
<td></td>
</tr>
<tr>
<td>Modeling Bidirectional Reflectance Factor of Complex Scene Using Iterative MapReduce</td>
<td>68</td>
</tr>
<tr>
<td>Yulun Li, Zhen Yang, Xiaoshan Ma, and Ligang Li</td>
<td></td>
</tr>
<tr>
<td>How to Build a SDN Based IaaS Platform for LSDIS Simulation</td>
<td>78</td>
</tr>
<tr>
<td>Dawei Li and Lixin Zhu</td>
<td></td>
</tr>
</tbody>
</table>
Fractional Calculus with Applications and Simulations

A Novel Simplified Algorithm for Calculating the Mooring Line Based on Lumped-Mass Method
Zhong-xian Zhu, Yong Yin, and He-long Shen

A New Multi-wing Chaotic System and Its Fractional-Order Form
Zengqiang Chen, Leilei Zhou, Jian Ma, Zhonglin Wang, and Qing Zhang

Design and FEM Simulation of Damped Milling Cutter
Yiqing Yang, Yunfei Wang, and Yu Yu

Particle-Based Two-Way Coupling of Fluids and Solids
Xiaolong Yang, Hao Gu, and Fengju Kang

Simulation Study on Micro-grid Control Based on the Optimal Droop Method
Ming-fang Lu, Xian-shan Li, and Tie Chen

Finite Element Methods for Semilinear Stochastic Volterra Equation with Multiplicative Noise
Xiaocui Li, Xiaoyuan Yang, and Zeting Liu

M&S for Energy, Environment and Climate

Simulation on the Characteristics of Pneumatic Booster Valve with Energy Recovery
Fan Yang, Kotaro Tadano, Gangyan Li, Toshiharu Kagawa, and Jiehong Peng

Stability Simulation Analysis of a Hybrid Wind-Battery System
Jun Sun, Lijian Sheng, Yong Sun, Zhenkai Zhou, and Rong Fu

The Application of Spark-Based Gaussian Mixture Model for Farm Environmental Data Analysis
Honglin Pang, Li Deng, Ling Wang, and Minrui Fei

Multisensor Information Fusion Scheme Based on Intelligent Particle Filter
Chuang Zhang and Chen Guo

A Mode Converter for Large-Aspect-Ratio TE_{10} Mode to Standardized TE_{10} Mode in a Rectangular Waveguide
Jun Ma, Guang-xing Du, Hong-gang Wang, Fan-zheng Zeng, and Bao-liang Qian
Application of Stochastic Control Theory to Biophysics of Fish Migration
Around a Weir Equipped with Fishways ................................. 190
  Hidekazu Yoshioka, Yuta Yaegashi, Koichi Unami,  
  and Masayuki Fujihara

A Comprehensive Optimization for the Trade-off of Energy Saving  
and System Performance in Controller Design ............................ 201  
  Yijie Zhang, Min Zheng, and Ke Zhang

Electromagnetic Wave Propagation Simulation in Horizontally  
Inhomogeneous Evaporation Duct ........................................... 210
  Yang Shi, Yinxin Yang, and Kunde Yang

Seasonal Effects of Sound Speed Profile on Mid-Range Acoustic  
Propagations Modes: Reliable Acoustic Path and Bottom Bounce ........ 217
  Peng Xiao, Yixin Yang, Long Yang, and Yang Shi

A Centralized Cubature Information Filter Algorithm for Real Time  
Orbit Determination by Multiple Handheld Terminals .................... 223
  Zhaoming Li, Wenge Yang, Dan Ding, and Shuyan Ni

Research on Detecting Abnormal Energy Consumption in Energy  
Management System .................................................................. 233
  Li Shi, Ying Zuo, and Fei Tao

Study on Temperature Distribution with CFD Simulations  
of an Air-Conditioned Room ..................................................... 245
  Ping Fang, Tingzhang Liu, Kai Liu, and Jianfei Zhao

Power System Simulation of Ocean-Wave Device ........................... 253
  He Guo, Yuying Zhou, and Li Liu

Multi-agent-based Simulation for Policy Evaluation of Carbon Emissions. . . 265
  Meirong Zhou, Ming Zhou, Yanchun Pan, Zhimin Chen, and Jun Zeng

Unit Commitment with Wind Power and Pumped Hydro Energy Storage. . 273
  Qun Niu, Dandan Hua, Letian Zhang, and Chao Wang

Simulation Investigation of Novel Waveguide Phase Shifters  
for High Power Applications ................................................... 282
  Yi-Ming Yang, Cheng-Wei Yuan, and Zhang Qiang

UHF Near-Field Coupling of Patch Antenna: Analysis, Simulation  
and Experiment ................................................................. 290
  Liquan Wang, Xudong Pang, Qingqing Yuan, and Weihua Zhu
Simulation and Analysis of a New Electromagnetic Wave Concentrator with Reduced Parameter Sets ........................................... 300  
Xudong Pang, Yi Tian, Liquan Wang, Weihua Zhu, and Shouzheng Zhu

Research on Fault Diagnosis Method for Over-Discharge of Power Lithium Battery ......................................................... 308  
Yu Wang, Chao Wu, and Xingsheng Gu

Fault Diagnosis Approach for Lithium-ion Battery in Energy Storage Power Station and Its Simulation ............................. 315  
Gang Hong, Bin Wang, and Chao Wu

Research on the RF Simulation Technology Based on High Frequency Hybrid Method ......................................................... 324  
Guijie Diao, Hong Ni, Yuehui Qi, and Junjie Lu

Analysis of the Simulation Fidelity in Millimeter Wave Simulation System ................................................................. 333  
Jing Ma, Congjun Jin, Bin Shi, and Dong Chen

Vessel Routing for Sweeping of Marine Litter in a Port Area ............................................................................... 344  
Maurits C.M. van Tol, Mark B. Duinkerken, Gabriel Lodewijks, and Rudy R. Negenborn

A Comparison and Validation of Atmosphere CO₂ Concentration OCO-2-Based Observations and TCCON-Based Observations .................................................. 356  
Jun Meng, Gangyi Ding, Laiyang Liu, and Rui Zhang

SBA Virtual Prototyping Engineering Technology

Design of the Reusable Boosted Vehicle’s (RBV) Control Allocation in the Reentry Process ..................................................... 367  
Wanmeng Zhou, Hua Wang, Jiangtao Xu, Naigang Cui, Shuai Guo, and Guojin Tang

Benchmarking the Star-CCM+ Compressible Flow Solver by Simulating Typical Compressible Flow Problems: A Case Study and Comparison ..................................... 379  
Tianmeng Wang, Hua Wang, and Guojin Tang

Modelling and Simulation of Risk Control in Active Distribution Network .......................................................... 392  
Wei Li, Shouzhen Zhu, Xiaomin Bai, and Weijie Dong

Rough-Set-Based Energy Consumption Model of Cutting Period in CNC Lathe ................................................................. 402  
Binzi Xu, Yan Wang, Zhicheng Ji, and Manfeng Hu

EOG Artifacts Reduction from EEG Based on Deep Network and Recursive Least Squares Adaptive Filter .................................................. 412  
Banghua Yang, Kaiwen Duan, Tao Zhang, and Yonghuai Zhang
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application of the Multimodal Human-Computer Interaction Technology in Product Virtual Display</td>
<td>422</td>
</tr>
<tr>
<td>Xiaoling Li, Lingyu Ji, Feng Han, and Xiuwen Sun</td>
<td></td>
</tr>
<tr>
<td>Experimental Performance Analysis of Inverted Pendulum Platform</td>
<td>431</td>
</tr>
<tr>
<td>Dajun Du, Wangpei Li, Bin Zhan, Minrui Fei, and Taicheng Yang</td>
<td></td>
</tr>
<tr>
<td>Experimental Analysis of Visual Inverted Pendulum Servoing System</td>
<td>441</td>
</tr>
<tr>
<td>Dajun Du, Bin Zhan, Wangpei Li, Minrui Fei, and TaiCheng Yang</td>
<td></td>
</tr>
<tr>
<td>Utilizing Pre- and Postoperative CT to Validate an Instrument for Quantifying Pectus Excavatum Severity</td>
<td>451</td>
</tr>
<tr>
<td>Qi Zeng, Nahom Kidane, Mohammad F. Obeid, Chenghao Chen, Ruofan Shen, Robert E. Kelly, and Frederic D. McKenzie</td>
<td></td>
</tr>
<tr>
<td>An Extended DEVS Based Modeling and Simulation of Complex Information Systems</td>
<td>457</td>
</tr>
<tr>
<td>Xiaokai Xia, Luo Xu, Bing Su, and Chao Liu</td>
<td></td>
</tr>
<tr>
<td>Modeling and Simulating of Atmospheric Turbulence in Flight Simulator</td>
<td>468</td>
</tr>
<tr>
<td>Weiting Cui, Xiaoli Shi, and Yongqing Wang</td>
<td></td>
</tr>
<tr>
<td>Driving Performance Research in Foggy Conditions Based on Driving Simulator</td>
<td>477</td>
</tr>
<tr>
<td>Xiufeng Chen, Jiabin Tian, and Xianghua Xu</td>
<td></td>
</tr>
<tr>
<td>The Research on Fault Diagnostic Technologies Based on Dynamic Simulation Test</td>
<td>484</td>
</tr>
<tr>
<td>Xinchi Dun, Zhenghao Zhou, Yanlei Li, Wenhua Kong, and Chuanlin Jiang</td>
<td></td>
</tr>
<tr>
<td>Dynamics Model of Landing Process for Parachute Simulator</td>
<td>493</td>
</tr>
<tr>
<td>Gai Li, Jiang-yun Wang, and Liang Han</td>
<td></td>
</tr>
<tr>
<td>Modeling and Simulation of Dynamic Effect of Micro-downburst on Aircraft</td>
<td>503</td>
</tr>
<tr>
<td>Li Jing, Xu Chang, and Zhang Shao-ning</td>
<td></td>
</tr>
<tr>
<td>Development and Credibility of Multi-disciplinary Virtual Prototype</td>
<td>511</td>
</tr>
<tr>
<td>Huiyang Qu, Guoqiang Shi, and Ruiying Pu</td>
<td></td>
</tr>
<tr>
<td>Management Methodology of Multi-disciplinary Virtual Prototype Engine</td>
<td>521</td>
</tr>
<tr>
<td>Huiyang Qu, Guoqiang Shi, and Ruiying Pu</td>
<td></td>
</tr>
<tr>
<td>The Numerical Simulation for Effect of Vibratory Stress Relief on Titanium Alloy Ti-6Al-4V Fatigue Life</td>
<td>530</td>
</tr>
<tr>
<td>Song Jing, Zhang Yidu, and Sun Ke</td>
<td></td>
</tr>
</tbody>
</table>
Simulation and Big Data

An Approach to the Faster Than Real Time Distributed Interactive Simulation of Large Scale Systems

Yinghua Li, Qian Wang, and Jiaxun Zhang

The Application of Big Data Technology in the Field of Combat Simulation Data Management

Li Guo, Wenyuan Xu, Hao Li, Shengxiao Zhang, and Dongmei Zhao

A Public Safety Deduction Framework Based on Real-Time Big Data

Bin Chen, Yuyu Luo, and Xiaogang Qiu

Numerical Simulation and Optimization Analysis of Anti-/De-Icing Component of Helicopter Rotor Based on Big Data Analytics

Long Chen, Yidu Zhang, Qiong Wu, Zhengsheng Chen, and Youyun Peng

Prediction of Aero-engine Test Bed Performance Based on Big Data Technology

Gao Hanjun, Zhang Yidu, Wu Qiong, and Fu Guoxiang

Revenue-Aware Request Admission Control in Distributed Simulation Data Centers

Haitao Yuan, Jing Bi, Xiao Song, Bo Hu Li, Tingyu Lin, Jian Zhang, and Changshun Yan

The Application and Management of Big Data in Quality Engineering

Taotao Liu, Shuyuan Song, and Guijiang Duan

Resource Allocation and Optimization of Simulation Models Based on Improved Genetic Algorithm in High-Throughput Simulation

Wei Zhao, Yanlong Zhai, Han Zhang, and Duzheng Qing
Contents – Part IV

M&S Applications

A Basic Proxy System Design for Integrating Complicated Distributed Simulation Systems .......................................................... 3
Xiaodong Zhu, Ge Li, Peng Wang, and Xibao Wang

Dynamical Flocking of Multi-agent Systems with Multiple Leaders and Uncertain Parameters ......................................................... 13
Fusheng Wang and Hongyong Yang

A Novel Method of Pedestrian Detection Aided by Color Self-similarity Feature ............................................................................ 21
Dong-yang Shen, Mei-hua Xu, and Ai-ying Guo

An Ameliorated Two Segment Large-Scale Terrain Real-Time Rendering Technology ................................................................. 30
Jiang Zhang, Lian-xing Jia, and Bo Liu

A Handover Decision Algorithm with an Adaptive Threshold Applied in HAPS Communication System .................................................. 38
Shu-yan Ni, Shan Jin, and Hai-li Hong

An Overview of Simulation-Oriented Model Reuse ........................................... 48
Ying Liu, Lin Zhang, Weicun Zhang, and Xiaolin Hu

Multi-model Switching Method Based on Sphere-Based SVM Classifier Selector and Its Application to Hydrogen Purity Multi-model Soft Sensor Modeling in Continuous Catalytic Reforming ................................. 57
Yi-Fan Shuang and Xing-Sheng Gu

Weighted Feature Correlation and Fusion Saliency .................................................. 73
Yiwen Dou, Kuangrong Hao, and Yongsheng Ding

A Two-Stage Simulation Optimization Method Based on Metamodel ............ 82
Zhizhao Liu, Wei Li, and Ming Yang

Internet Communication Engine (ICE) Based Simulation Framework (ISF) .... 92
Hang Ji, Xiao Song, Xuejun Zhang, Jing Bi, and Haitao Yuan

A Survey of the BCI and Its Application Prospect ........................................ 102
Xiashuang Wang, Guanhong Gong, Ni Li, and Yaofei Ma
An Improved Jousselme Evidence Distance ........................................... 112
   Haiying Wang, Wei Li, Xiaochao Qian, and Ming Yang

Finite-Time Stability Analysis of Fractional-Order High-Order Hopfield
Neural Networks with Delays .......................................................... 121
   Pan Wang

Dynamic Data Analysis of High-Speed Train Based on MEMD
and Compressive Sensing ............................................................... 131
   Zhidan Wu and Weidong Jin

Feature Representation Based on Improved Word-Vector Clustering
Using AP and E^2LSH ....................................................................... 140
   Hongmei Li, Wenning Hao, Hongjun Zhang, and Gang Chen

The Intrusion Detection Model of Multi-dimension Data Based on Artificial
Immune System ............................................................................... 149
   Weikai Wang, Lihong Ren, and Yongsheng Ding

Simulation and Analysis of Magnetic Beads Sorting in High Gradient
Magnetic Field and Efficiency Study .................................................. 161
   Wenjun Gao, Wei Tao, and Hui Zhao

RUM-TCG: A Test Code Generation Tool for Simulation Model Based
on RUM ......................................................................................... 172
   Tianlin Li, Yiping Yao, Hui Long Chen, and Sirui Bao

Simulating Streaming Software Applications Running on Clusters
of Processors and Smartphone ......................................................... 180
   Rafael Soto, Carolina Bonacic, Mauricio Marin, and Veronica Gil-Costa

Laser Simulation Software: Seelight .................................................. 191
   Yun Hu, Pin Lv, Quan Sun, Qiuyan Tang, Jing Wang, and Changwen Zheng

Simulation Software

The Design of a Small-Scale Epidemic Spreading Simulation System ........ 201
   Yuyu Luo, Zhichao Song, Kai Sheng, Hong Duan, and Xiaogang Qiu

Human Behavior Recognition Method Based on Improved Energy Image
Species and Pyramid HOG Feature .................................................... 216
   Lina Liu, Jiarui Wen, Shiwei Ma, and Ling Rui

Locality Constrained Dictionary Learning for Human Behavior
Recognition: Using AMEI and EMEI ............................................... 225
   Lina Liu, Shiwei Ma, Ling Rui, and Jiarui Wen
Social Simulations

Pedestrian Navigation Using iZES Framework for Bounding Heading Drift . . . 235
Liqiang Zhang, Zhong Su, and Qing Li

Research on Step-Length Self-learning Pedestrian Self-location System . . . . . . 245
Hui Zhao and Qing Li

Optimal Allocation of Resources by Interest Groups:
A Mathematical Model .......................................................... 255
Max-Sebastian Dovi

Modeling and Simulation of Organizational Routines Deliberately
Designed by Management ......................................................... 263
Dehua Gao, Xiuquan Deng, Yan Xu, and Bing Bai

Large-Scale Pedestrian Evacuation Modeling During Nuclear
Leakage Accident .................................................................... 271
Sihang Qiu, Zhen Li, Liang Ma, Zhengqiu Zhu, Bin Chen, Xiaogang Qiu,
and Xingbing Li

The Geographical Characteristics of WeChat Propagation Network .......... 282
Chuan Ai, Bin Chen, Lingnan He, Yichong Bai, Liang Liu, Xingbing Li,
Zhichao Song, and Xiaogang Qiu

A Novel Real-Time Pedestrian Detection System on Monocular Vision . . . . 293
Aiying Guo, Meihua Xu, and Feng Ran

Improvement of Non-maximum Suppression in Pedestrian Detection Based
on HOG Features ..................................................................... 304
Qi Wang, Meihua Xu, Aiying Guo, and Feng Ran

Social Spatial Heterogeneity and System Entrainment in Modeling Human
and Nature Dynamics .............................................................. 311
Zining Yang, Mark Abdollahian, and Patrick deWerk Neal

Global Community Connectivity of Complex Networks ....................... 319
Jun Jia, Xiao-feng Hu, and Xiao-yuan He

Optimization of Public Transit Network Caused by Adjustment
of Land Use .......................................................................... 330
Jinli Wei, Shengyou Wang, Shouhui Duan, and Chen Qi

A New Method of Evacuation Under Fire Environment ....................... 340
Jing Zhou, Xiao Song, and Zenghui Zhang

A Review of Opinion Dynamics ................................................ 349
Ziping Xie, Xiao Song, and Qiyuan Li
Simulation-Based Population Dynamics Analysis: Korean Population Aging ................................. 358  
   Jang Won Bae, Euihyun Paik, and Karandeep Singh

Opinion Formation Using the Gür Game ................................. 368  
   Shu-Yuan Wu and Theodore Brown

Can a Buffering Strategy Reduce Workload Related Stress?  
An Exploration Using an Agent Based Model ................................. 378  
   Harshal Hayatnagarkar, Meghendra Singh, Suman Kumar,  
   Mayuri Duggirala, and Vivek Balaraman

Shandong Sports Industry Resources Trading Platform’s Construction  
and Operation Research ........................................... 389  
   Licai Zhang and Yimin Liu

Hierarchical Analysis Model of Human Motion ................................ 396  
   Xiangchen Li, Tianyu Huang, and Jihai Sun

An Approach for Analysis of Magnetic Disturbance Based on Maxwell  
Modeling for the Load of Simulation Turntable ................................ 406  
   Feng Yue, Tao Lv, and Shuang Wang

Evaluation of Process Simulation Model Based on a Multi-level Test  
Case Method .................................................. 420  
   Lili Jia, Beike Zhang, and Yangyang Song

Research on Test Technology of Security and Stability Control Technology  
of UHVDC Based on Real-Time Digital Simulation ................................. 432  
   Lei Fu, Fenqing Wei, and Yuehai Yu

Verification, Validation and Accreditation (VV&A) of M&S

Performance Analysis of Enhanced AODV Protocols in a Mobile Ad Hoc Network Environment ........................................... 445  
   Hwa-Mok Lee, Sun-Hong Kim, Da-Woong Jung, and Seong Yong Jang

Simulation Validation Technology of the C^ISR System Based on  
Component-Oriented Development Platform ........................................... 455  
   Wenyuan Xu, Li Guo, Shengxiao Zhang, Dongmei Zhao, and Hao Li

Research on Reuse Modeling for C^ISR Simulation Verification System ........................................... 463  
   Hao Li, Wenyuan Xu, Shengxiao Zhang, Li Guo, and Dongmei Zhao

Application Development of Monitor and Diagnosis System Based  
on Simulation Platform ........................................... 472  
   Qicai Wu and Haibin Yuan
Design Method of FCM Representation with Optimization Algorithm . . . . . . 482
  Haibin Yuan and QiCai Wu

Research on Simulation System Design for Vulnerability/Lethality Analysis . . 493
  Bin Tan, Liangwen Shi, Zilong Cong, and Yuheng Wang

A Method of Virtual Reliability Test for Complex Structure and System
Based on Simulation Data . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 500
  Pengfei Chen, Yuxin He, and Shurong Sun

Credibility Evaluation of Simulation Models Using Group Analytic
Hierarchy Process Based on Priority Probability Conversion . . . . . . . . . . . . . . 508
  Gengjiao Yang, Yuanjun Laili, Lin Zhang, and Xiaolin Hu

Simulation and Algorithm Verification for Polar Region Inertial Navigation
Based on Low Latitude Test Sailing . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 516
  Jing Lei and Wenqi Wu

Research on Uncertainty Analysis Method of Aircraft’s HWIL Simulation . . 524
  Huapin Geng, Wenhua Kong, and Yingkang Wang

Design and Implementation of Fault Patterns Online Evaluation Simulation
System for Aircraft . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 533
  Wen-hua Kong

Data Fusion of Small Sample Flying Test Data and Big Sample Simulation
Test Data Based on Equivalent Sample for Equipment Efficiency
Evaluation . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 543
  Xiaolei Ning, Yingxia Wu, Hailin Zhang, and Xin Zhao

Research on VV&A Strategy of Modeling and Simulation
for Rocket Motor . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 553
  Yun-teng Ma, Xue-ren Wang, Bai-lin Zha, Jin-jin Wang, Yi-ang Shi,
  and Hui-peng Yan

Author Index . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 561
Theory, Methodology, Tools and Applications for
Modeling and Simulation of Complex Systems
16th Asia Simulation Conference and SCS Autumn
Simulation Multi-Conference, AsiaSim/SCS AutumnSim
2016, Beijing, China, October 8-11, 2016, Proceedings,
Part I
Zhang, L.; Song, X.; Wu, Y. (Eds.)
2016, XXXV, 711 p. 421 illus., Softcover
ISBN: 978-981-10-2662-1