## Table of Contents - Part I

The First Section: Modeling Theory and Technology	
Research on Behavior Model of Virtual Soldier	1
Analysis of Aperture Shape Changing Trend Base on the Shaped Charge Jet Penetration through the Steel Target	7
A Commanding Model of Counterwork Simulation System Based on Value Driving Decision-Making	13
Research on Assembly Line Modeling and Simulation Optimization 2 Fuli Huang, Wenhua Zhu, Bin Bai, and Baorui Li	20
Research and Simulation on Template Surface Construction and Orthogonal Curvature Extraction	28
BOM Ontology-Based Composite Modeling Approach for Simulation  Model	37
Research on IDEF0 and UML Combination Based Modeling of Equipment Support	46
Closed-Loop Subspace Identification Algorithm of EIV Model Based on Orthogonal Decomposition and PCA	55
Design of Intelligent UUV Model Based on the Command  Mechanism	36
Analysis of Vacuum Casting Pressure Time and Its Influence on Casting Quality	76
Role-Based Vehicle-Level CGF Entity Model Code Framework	84

QVGA OLED Display Control Module with High Gray-Level	90
Wave-Based Reflections Reducing Approach for Bilateral Teleoperation	99
Recovering Three-Dimensional Surfaces with Multi-images Shape-From-Shading Method	108
Balancing Methods on the Three-Axis Air-Bearing Platform	117
A Non-linearity Correction Method for Calibration of Optical Sensor at Low Level Light	126
Analyzing Effects of Ankle-Foot Parameters on Passive Bipeds Based on Dynamic Walking Modeling	135
Investigation of Eddy Diffusivity in a Reactive Plane Jet by Using Direct Numerical Simulation	144
A Design Method of Derivative State Constrained $H_2$ Integral Servo Controller for Suppressing under Damping of Oscillatory System	151
A Temporal Coherence Based Framework for Visualizing Time-Varying Unstructured Volume with PBVR	163
Detection of Linear Relationship among Dimensions in Multivariate  Data by Parallel Coordinates	175
VNSP: A Virtual Network Based Simulation Platform	182
A Multi-resolution Display Method for Digital Archives of Cultural Properties Using Polygon Reconstruction	190

Table of Contents – Part I	XIII
A Prototype Architecture for Assembly-Oriented Cyber-Physical Systems	199
A Robust Physics-Based 3D Soft Tissue Parameters Estimation Method for Warping Dynamics Simulation	205
An Efficiency-Driven Deterministic Optimization Approach for Sensor Placement in Image-Based Forest Field Measurement	213
hMETIS-Based Offline Road Network Partitioning	221
Exploring a P2P Based Collaborative Feature Modeling through a Procedural 3D CAD Language	230
Development of Software Module for Model Reference Adaptive Control Simulation Based on the LabVIEW	240
MDA-Based Meta-modeling Technique for Collaborative Simulation Cheng Ma and Tianyuan Xiao	250
Research and Application on Simulation Technology of Natural Environment	262
Research on Multi-spectral Infrared Translation Technique Based on Fiber Array Plane	268
A Compact Difference Scheme for Time Fractional Diffusion Equation with Neumann Boundary Conditions	273

Particle-Based Volume Rendering of Remote Volume Datasets Using

Allan Lorant, Alexandre Ancel, Kun Zhao, Naohisa Sakamoto,

Koji Koyamada, and Bruno Raffin

Bin Jiao and Qing Zhang

285

297

The Induced Charge Test under Thunderclouds Simulation Background	306
Xiaoming Ren, Jun Liu, and Qin Zhou	
Research on Description Method of Operational Task Oriented to Operational Effectiveness Evaluation	313
Moment Exponential Stability of Neutral Impulsive Nonlinear Stochastic Delay Partial Differential Equations  Lei Zhang, Yongsheng Ding, Tong Wang, Liangjian Hu, and Kuangrong Hao	322
The Second Section: Modeling and Simulation Technology on Synthesized Environment and Virtual Reality Environment	
Real-Time Visualization for Large Scale Terrain Based on Linear	
Quadtree	331
Research on Modeling and Application of Synthetic Natural Environment	340
Symbolic Representation of Vector Map in Virtual Geographic  Environment	349
Modeling and Simulation of Nearshore Waves	358
3D CG Model and Virtual Space of Court Noble House "Reizei-ke"	365
Fluid Motion Vector Calculation Using Continuity Equation Optimizing	372
The Third Section: Pervasive Computing and Simulation Technology	
Optimization of Space Color Mapping Using Compactly Supported Radial Basis Functions for Color Reproduction	381

Table of Contents – Part	I XV
The Fourth Section: Embedded Computing and Simulation Technology	
A Method of Integrating Simulation with $C^2$ System	389
An Implementation of FlexRay Bus Data Communication	397
The Design and Simulation of a Two-Layer Network Protocol for Industrial Wireless Monitoring and Control system Zhile Yang, Minrui Fei, Weiyan Hou, and Bingchen Wang	405
Application of STM32 Microcomputer in the Design of Pressure Senso Compensation	
The Mechanism of Abnormal Detection and Distributed Localization o Nodes Based on Trust Management in WSN	
The Fifth Section: Verification, Validation and Accreditation Technology	
Behavior Event Flow Analysis: A Method of Combat Simulation Creditability Evaluation	431
A Simulation Model Validation Method Based on Design of Experiments	438
A Consistency Test Method for Simulation Data Considering Shape and Distance of Series	447
Research on Credibility Evaluation Framework of Manned-Spaceflight Training Simulator	454
Distributed Simulation Method for Homing Missiles Guidance, Navigation, and Control	463
Numerical Simulation and Experimental Verification for Rice Using Distinct Element Method	472

Tomoyuki Miyamoto, So Noguchi, and Shinya Matsutomo

## XVI Table of Contents - Part I

Safety Analysis of Computer-Controlled Real-Time Systems with Message Loss Using Communicating DEVS Models	480
Study on Markov Chain-Based System Readiness Assessment Method	490
Pre-motion Based VR Object Manipulation: Definitions and Preliminary Experiments	499
Modeling and Verification of Warehouse Dynamic Scheduling Based on the IOQ Parameter of the Product	508
A Simulation Model Validation Method Based on Functional Data Analysis	516
3D Gesture-Based View Manipulator for Large Scale Entity Model Review	524
The Research Review on VV&A Working System of Complex Simulation System	534
Author Index	541