## Table of Contents - Part II

## The First Section: Computing and Simulation Applications in Energy and Environment

Modeling the Power Generation Dispatching in Cyber-Physical Interdependent Perspective	1
An Intelligent Method for Fault Diagnosis in Photovoltaic Array Zhihua Li, Yuanzhang Wang, Diqing Zhou, and Chunhua Wu	10
Comparison of LOLE and EUE-Based Wind Power Capacity Credits by Probabilistic Production Simulation	17
Modeling and High Performance Computing Analysis of Three- Dimensional Electromagnetic Environment	25
Modeling and Simulation of Electricity Markets under Different Environmental Policies	34
Overload Risk Assessment in Grid-Connected Induction Wind Power System	44
Simulation Research on the Effect of Thermocline on Underwater  Sound Propagation	52
Study of Real-Time Wave Simulation in Virtual Battlefield Environment	61
Numerical Modeling for Venus Atmosphere Based on AFES (Atmospheric GCM for the Earth Simulator)	70
A Conservative Front-Tracking Method for Scalar Conservation Laws in One Space Dimension with Nonconvex Flux	79



A Retrieving Algorithm for Unfolded Sheet Metal Parts Based on the Features Relationship	8
Finite Difference Methods for Space Fractional Advection-Diffusion Equations with Variable Coefficients	9
Review of the Power Grid Model Vulnerability Based on Complex  Network Theory	10
Extraction of Vortices and Exploration of the Ocean Data by Visualization System	11
Modeling and Simulation of Partial Shaded PV Modules Zhou Diqing, Chunhua Wu, and Zhihua Li	12
Research on Run-Time Atmosphere Environment Database Based on Berkeley DB	13
The Second Section: Computing and Simulation Applications in Education	
Expert System Application in Simulation Tutoring for Weapon Utilization	14
Design of the Teaching Demonstration Platform of Missile Control  System	15
The Study on Integration between General Mobile Device and Desktop Virtual Reality System	16
An Improved DES Anti-DPA Algorithm and Its Automatic Simulation System	16

Applications in Military Field	
The Model of Target Value Judgment Based on Fuzzy Logic Illation System	175
Research of Quick Processing Mechanism for Massive Battlefield Situation Data in Combat Simulation	183
The Study of Three-Dimensional Virtual Battlefield Large Terrain  Dynamically Generated	18'
Simulation and Analysis of Space Object Visibility Based on Space-Based Optics Surveillance	19
Feature Separability Evaluation for Advanced Radar Emitter Signals Bin Zhu, Weidong Jin, Zhibin Yu, and Meijun Duan	204
Research on Anti-ARM Model with Outboard Active Decoys Yupeng Xie, Zhongjie Wang, Jiangang Yan, and Yanbo Song	21
Research on Anti Saturation Attack Model of SAM to ARM	22
Design and Integration of Hardware-in-the-Loop Simulation System for Certain Missile	22
Design of the Virtual Training Platform for Carrier Aircrafts Approach and Landing	23
An Experimental Approach for BMDS Effectiveness Analysis	24
The Modeling and Simulation of Command and Control System Based on Capability Characteristics	25
Based Acceleration Compound Control with Equivalent Input Disturbance Observer for Flight Simulator	26
The Analysis of Reconnaissance Modeling and Simulation in Combat Simulation	27

The Third Section: Computing and Simulation

An Approach of Targets Selection in the Battle of Attacking Targets S-o-S Wrecked	280
Yi Liang, Yequan Cai, Xiaoming Luo, and Lei Hu	
Evaluation of Injure Effect Based on the Pixel Simulation	290
Research on IETM Interaction Based-On Multi-agent ZongChang Xu, Bo Li, ShuFeng Huang, and Yun Zhao	290
The Wiener Model Identification of Self-oscillation Actuator	304
Research on Virtual Design and Man-in-Loop Simulation	311
Research on CSP Model for Complex TT&C Task Scheduling	318
Research of the Random Noise Compensation of MEMS Gyro $\dots$ $Xiaowen\ Wu\ and\ Qing\ Li$	328
Human Behavior Representation Theory Progress in Constructive Simulation	336
Research on Simulation Method of Material Demand Forecast	345
Weapon Target Assignment Decision Based on Markov Decision Process in Air Defense	353
Study of CGF Task Simulation System Based on HLA  Fei Jie, Fengxia Li, Zhaohan Lu, and Binghui Geng	361
Research of Aiming Error and Its Application in CGF Tank Firing Model	370
Command and Decision-Making Model for Armored Weapon Platform Based on Multi-agent	375
Research on the Distributed Environment Module of SPMM	383
Modeling and Simulation of Pilot Behavior Interfaced with Avionics  System	390

Table of Contents - Part II	XV
Research and Application of Tank Gunners' Skills Model in Operation Simulation	399
Research of Army Battle Parallel Simulation Method Based on Function Modules	407
Multi-aircraft Cooperative Target Allocation in BVR Air Combat Using Cultural-Genetic Algorithm	414
Secure and Semantic Repository for Weapon Models in the Cloud	423
The Fourth Section: Computing and Simulation Applications in Medical Field	
Finite Element Analysis of Mice Tibia under Impact Loading	434
Author Indov	449

XV