## Table of Contents - Part I

## The First Section: Computing and Simulation Applications in Science and Engineering

through HTST for Orange Juice	
Fuzzy Control Strategy for Train Lateral Semi-active Suspension Based on Particle Swarm Optimization	8
Design and Implementation of a Mathematical Simulation Platform Jianxiang Wang, Guanghong Gong, Yaofei Ma, Haihong Wang, and Dezhi Dong	1′
An Investigation on the Flow Field of a Vortex Cup	2
Numerical Simulation and Linear Active Disturbance Rejection Control of Unstable Heat Conduction Systems	3
Output Power Analysis and Simulations of Resonant Tunneling Diode Based Oscillators	4'
An Approach for Vehicle State Estimation Using Extended Kalman Filter	50
Equilibrium Simulation of Power Market with Wind Power Based on CVaR Approach	64
High-Accuracy Magnetic Rotary Encoder	74
An Adaptive Slope Compensation Circuit and Its Application	8
The Structure Optimization of Spherical Plain Bearings Based on Taguchi Method	94

Research on Weight Functions of Electromagnetic Flowmeter in Open Channels	103
Engineering Modeling and Simulation for New Estimation of Aircraft's  Dynamic Angles	112
Trajectory Tracking Controller of Small-Scale Helicopter Based on Backstepping	118
Study on General Effectiveness Evaluation Platform for Combat Aircraft	128
Fuzzy Sliding Mode Variable Structure Controller for Hypersonic Cruise Vehicle	137
Grid Current Control Strategy Based on Internal Model Control and Repetitive Control	147
An Analytical Design Method for the Missile Two-Loop Acceleration  Autopilot	157
Study on Holon Environment Model in Battle Deduction Simulation System	166
Improved Virtual Leader Based Formation Control for Nonholonomic  Multi-UUV	172
An Image Processing Method for Grains Counting	181
Design and Realization of Vision-Based Landing Simulation Verification System for UH Based on Vega Prime / MFC	186
Design and Experiment of Adaptive Active Vibration Control System for Aircraft Framework	197
Model Reconstruction Using B-Spline Surfaces	205

Wei Li, Zhuoqi Wu, Shinoda Junichi, and Ichiro Hagiwara

Table of Contents – Part I	XIII
Consideration of Origami Design Clothing  Eri Nakayama, Sachiko Ishida, Liao Yujing, and Ichiro Hagiwara	211
Comprehensive Optimization for Raised Floor Structure Using Origami Engineering	216
3D Origami Structure Design and Simulation by Parametric Origami Module	228
A Number of Key Technologies in Ocean Wave Modeling and Simulation	241
Simulation of Skip-Glide Trajectory for Hypersonic Vehicle in Near Space	250
Current Trends and Issues of Origami Engineering	259
Design and Simulation for the Single Leg of the Six Degrees of Freedom Vibration Isolator	269
Analysis and Implementation for the Algorithm Based on Combinatorial Relaxation for Computing the Structure Index of DAE	277
Design and Analysis of Missile Two-Loop Autopilot with Angle of Attack Feedback	287
Iterative Learning Control of Batch Processes Using Adaptive Differential Evolution Algorithm	297
The Second Section: Computing and Simulation Applications in Management, Society and Economics	
Modeling and Simulation on Information Spreading Based on Networks of Mobile phone	304

An Agent-Based Artificial Transportation System Framework for H1N1 Transmission Simulation	313
Publishing Three-Dimensional City Models on the Web	322
Modeling Social Opinion in Online Society	331
Research on Risk Management Technology of Complex Products SBA Life-Cycle	338
Development of System of Knowledge Base for Spherical Plain Bearing	349
Using Software Product Line Engineering for Magnitude Modeling and Simulation	358
Architecture of Hybrid Cloud for Manufacturing Enterprise Jingeng Mai, Lin Zhang, Fei Tao, and Lei Ren	365
A Study of Fault Detection and Diagnosis for PLC Controlled Manufacturing System	373
The Third Section: Computing and Simulation Applications in Life and Biomedical Engineering	
Walking Speed Recognition System for Transfemoral Amputee Based on Accelerometer and Gyroscopes	383
Lumbar Finite Element Analysis and Experimental Study Based on the Biomechanical Properties	390
Multi-class Feature Extraction Based on Common Spatial Patterns of Multi-band Cross Filter in BCIs	399
Study on the Reproduction of Vocal Fluctuations Using Box-Muller Method for Artificial Synthesis	409

Table of Contents – Part 1	XV
Shepherding Behaviors with Single Shepherd in Crowd Management Meng Li, Zhiwei Hu, Jiahong Liang, and Shilei Li	415
Finite Element Analysis of Asymptomatic TMJ Disc during Mouth Opening	424
Simulation of Constant Resistance Knee Flexion Movement	432
A Stochastic Lotka-Volterra System and Its Asymptotic Behavior Liangjian Hu and Juanjuan Zhao	440
Mechanical Model of a Novel Executive Mechanism for Artificial Anal Sphincter System	451
Author Index	459