International Journal of Modeling and Optimization

CONTENTS

Volume 4, Number 3, June 2014

Distributed System Design for the Control and Evaluation of Engagement Simulations
Analyzing Infrasound and Seismic Signals Emanating from a Waterborne System Using Canonical Modeling and Analysis Methods
Infrasound-Based Intrusion Detection with Game Theoretic Resource Optimization
Requirements Definitions of Real-Time System Using the Behavioral Patterns Analysis (BPA) Approach: The Missile Control System
A Simplified Mathematical Model for Fire Spread Predictions in Wildland Fires Combining between the Models of Anderson and Rothermel
• System Design and Modeling A Broadband Rectangular Microstrip Patch Antenna for Wireless Communications
A GPU-Based Simulation Kernel within Heterogeneous Collaborative Computation on Large-Scale Artificial Society
Energy Efficient Liquid Desiccant Hybrid Air Conditioning System
E-Wallet System for Bangladesh an Electronic Payment System
Robust Decisions of Capital-Constrained Supply Chain with Demand Uncertainty
Software Engineering
Genetic Fuzzy System for Enhancing Software Estimation Models
Patch-Wise Charge Distribution Density for 3D Model Retrieval

Partial Order Reduction for Verification of WS-BPEL.	.239
Denduang Pradubsuwun and Wutthipong Kongburan	
A Higraph-Based Formalism for System Modelling Language ArKItect	.246
Information Systems to Support Collaboration in Large Research Projects	251