# Table of Contents

## Keynotes

- Discrete Huygens’ Modelling and Simulation for Wave Propagation
  
  *Yukio Kagawa*
  
  Page 1

- Some Focusing Points in Development of Modern Modeling and Simulation Technology
  
  *Bo Hu Li*
  
  Page 12

## Modeling and Simulation Methodology – I

- Research of Collaborative Modeling/Simulation Supporting Environment Based on Grid
  
  *Ni Li, Hongtao Zheng, Lijuan Xu, and Xiao-Yuan Peng*
  
  Page 23

- Using Capacity Simulation for Quality Goal Setting
  
  *Young Hae Lee, Chang Sup Han, and Jung Woo Jung*
  
  Page 31

- Application of Central Composite Design to Simulation Experiment
  
  *Chi-Myung Kwon*
  
  Page 40

## Manufacturing

- A Study on the Machine Loading Problem Considering Machine-Breakdown in Flexible Manufacturing Systems
  
  *Seong Yong Jang, Doosuk Kim, and Roger Kerr*
  
  Page 50

- Performance Analysis of Alternative Designs for a Vehicle Disassembly System Using Simulation Modeling
  
  *Eoksu Sim, Haejoong Kim, Chankwon Park, and Jinwoo Park*
  
  Page 59

- Layout of Virtual Flexible Manufacturing System and Machining Simulation
  
  *Guofu Ding, Kaiyin Yan, Yong He, and Dan Li*
  
  Page 68

- A Simulation-Based Investment Justification for an Advanced Manufacturing Technology with Real Options
  
  *Gyutai Kim and Yun Bae Kim*
  
  Page 77

## Aerospace – I

- Space Missile Simulation on Distributed System
  
  *Jong Sik Lee*
  
  Page 86
### Table of Contents

**A Portability Study on Implementation Technologies**  
by Comparing a Railway Simulator and an Aircraft FTD  
*Sugjoon Yoon, Moon-Sang Kim, and Jun-Seok Lim*  
95

**Forward-Backward Time Varying Forgetting Factor**  
Kalman Filter Based Landing Angle Estimation Algorithm  
for UAV (Unmanned Aerial Vehicle) Autolanding Modelling  
*Seokrim Choi, Jun-Seok Lim, and Sugjoon Yoon*  
107

**A Computational Method for the Performance Modeling and Design**  
of a Ducted Fan System  
*Jon Ahn and KyungTae Lee*  
113

**Military Simulation**

**HLA-Based Object-Oriented Modeling/Simulation for Military System**  
*Tae-Dong Lee, Seung-Hun Yoo, and Chang-Sung Jeong*  
122

**Research on Construction and Interoperability**  
of Complex Distributed Simulation System  
*Ning Li, Zhou Wang, Wei-Hua Liu, Xiao-Yuan Peng,*  
*Guang-Hong Gong*  
131

**A Flexible and Efficient Scheme for Interest Management in HLA**  
*Changhoon Park, Koichi Hirota, Michitaka Hirose, and Heedong Ko*  
141

**Advanced M&S Framework Based on Autonomous Web Service in Korea:**  
Intelligent-XMSF Approach  
*Mye M. Sohn*  
150

**Medical Simulation – I**

**ECG Based Patient Recognition Model for Smart Healthcare Systems**  
*Tae Seon Kim and Chul Hong Min*  
159

**Three-Dimensional Brain CT-DSA Using Rigid Registration**  
and Bone Masking for Early Diagnosis and Treatment Planning  
*Helen Hong, Ho Lee, Yeong Gil Shin, and Yeol Hun Seong*  
167

**Embedded Healthcare System for Senior Residents**  
Using Internet Multimedia HomeServer and Telephone  
*Sung-Ho Ahn, Vinod C. Joseph, and Doo-Hyun Kim*  
177

**self-CD: Interactive Self-collision Detection**  
for Deformable Body Simulation Using GPUs  
*Yoo-Joo Choi, Young J. Kim, and Myoung-Hee Kim*  
187
General Applications – I

On the Passive Vibration Damping by Piezoelectric Transducers with Inductive Loading ............................................... 197
   Takao Tsuchiya and Yukio Kagawa

Path Sensitization and Sub-circuit Partition of CUT Using t-Distribution for Pseudo-exhaustive Testing .......................... 205
   Jin Soo Noh, Chang Gyun Park, and Kang-Hyeon Rhee

Computer Simulation of Photoelastic Fringe Patterns for Stress Analysis ............................................................... 214
   Tae Hyun Baek and Myung Soo Kim

Development of a Power Plant Simulation Tool with Component Expansibility Based on Object Oriented Modeling ........... 222
   Sang-Gyu Jeon and Gihun Son

Fast Reconstruction of 3D Terrain Model from Contour Lines on 2D Maps ........................................................... 230
   Byeong-Seok Shin and Hoe Sang Jung

Network – I

Contention Free Scheme for Asymmetrical Traffic Load in IEEE 802.11x Wireless LAN ............................................... 240
   Soo Young Shin and Soo Hyun Park

   Kwang Oh Cho and Jong Kyu Lee

   Jung Ahn Han, Yun Hyung Kim, Sang Jun Park, and Byung Gi Kim

A Performance Analysis of Binary Exponential Backoff Algorithm in the Random Access Packet Networks .................... 270
   Sun Hur, Jeong Kee Kim, Jae Ho Jeong, and Heesang Lee

e-Business

Modeling of the b-Cart Based Agent System in B2B EC ........................................ 279
   Gyoo Gun Lim, Soo Hyun Park, and Jinhwa Kim

Modelling of Two-Level Negotiation in Hierarchical Hypergame Framework ................................................ 289
   Toshiyuki Toyota and Kyoichi Kijima
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Personalized Product Recommender for Web Retailers</td>
<td>296</td>
</tr>
<tr>
<td>Yoon Ho Cho, Jae Kyeong Kim, and Do Hyun Ahn</td>
<td></td>
</tr>
<tr>
<td>Simulating the Effectiveness of Using Association Rules for</td>
<td>306</td>
</tr>
<tr>
<td>Recommendation Systems</td>
<td></td>
</tr>
<tr>
<td>Jonghoon Chun, Jae Young Oh, Sedong Kwon, and Dongkyu Kim</td>
<td></td>
</tr>
<tr>
<td><strong>Numerical Simulation</strong></td>
<td></td>
</tr>
<tr>
<td>Intuitive Control of Dynamic Simulation</td>
<td>315</td>
</tr>
<tr>
<td>Using Improved Implicit Constraint Enforcement</td>
<td></td>
</tr>
<tr>
<td>Min Hong, Samuel Welch, and Min-Hyung Choi</td>
<td></td>
</tr>
<tr>
<td>Air Consumption of Pneumatic Servo Table System</td>
<td>324</td>
</tr>
<tr>
<td>Takashi Miyajima, Kenji Kawashima, Toshinori Fujita, Kazutoshi Sakaki,</td>
<td></td>
</tr>
<tr>
<td>Toshiharu Kagawa</td>
<td></td>
</tr>
<tr>
<td>Empirical Analysis for Individual Behavior of Impatient Customers</td>
<td>334</td>
</tr>
<tr>
<td>in a Call Center</td>
<td></td>
</tr>
<tr>
<td>Yun Bae Kim, Chang Hun Lee, Jae Bum Kim, Gyu tai Kim, and Jong Seon Hong</td>
<td></td>
</tr>
<tr>
<td><strong>Modeling and Simulation Methodology – II</strong></td>
<td></td>
</tr>
<tr>
<td>FSMI: MDR-Based Metadata Interoperability Framework for Sharing XML Documents</td>
<td>343</td>
</tr>
<tr>
<td>Hong-Seok Na and Oh-Hoon Choi</td>
<td></td>
</tr>
<tr>
<td>Simulation-Based Web Service Composition: Framework and Performance Analysis</td>
<td>352</td>
</tr>
<tr>
<td>Heejung Chang, Hyungki Song, Wonsang Kim, Kangsun Lee, Hyunmin Park, Sedong Kwon, and Jooyoung Park</td>
<td></td>
</tr>
<tr>
<td>Research and Development on AST-RTI</td>
<td>361</td>
</tr>
<tr>
<td>Yongbo Xu, Mingqing Yu, and Xingren Wang</td>
<td></td>
</tr>
<tr>
<td>HLA Simulation Using Data Compensation Model</td>
<td>367</td>
</tr>
<tr>
<td>Tainchi Lu, Chinghao Hsu, and Mingchi Fu</td>
<td></td>
</tr>
<tr>
<td><strong>Traffic Simulation</strong></td>
<td></td>
</tr>
<tr>
<td>Modeling and Simulation of Red Light Running Violation at Urban</td>
<td>376</td>
</tr>
<tr>
<td>Intersections</td>
<td></td>
</tr>
<tr>
<td>Jinmei Wang, Zhaoan Wang, and Jianguo Yang</td>
<td></td>
</tr>
<tr>
<td>Title</td>
<td>Page</td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>Improved Processor Synchronization for Multi-processor Traffic Simulator</td>
<td>386</td>
</tr>
<tr>
<td><em>Shunichiro Nakamura, Toshimune Kawanishi, Sunao Tanimoto, Yohtaro Miyanishi, and Seiichi Saito</em></td>
<td></td>
</tr>
<tr>
<td>Evaluation of Advanced Signal Control Systems with Sensing Technology by Simulation</td>
<td>392</td>
</tr>
<tr>
<td><em>Mohd Nazmi, Nadiah Hanim, and Sadao Takaba</em></td>
<td></td>
</tr>
<tr>
<td>Proposal and Evaluation of a System Which Aims Reduction in Unexpected Collision at Non-signal Intersection</td>
<td>403</td>
</tr>
<tr>
<td><em>Hiromi Kawatsu, Sadao Takaba, and Kuniaki Souma</em></td>
<td></td>
</tr>
<tr>
<td><strong>Network – II</strong></td>
<td></td>
</tr>
<tr>
<td>Dynamic Channel Reservation Scheme for Mobility Prediction Handover in Future Mobile Communication Networks</td>
<td>410</td>
</tr>
<tr>
<td><em>Hoon-ki Kim, Soo Hyun Park, and Jae-il Jung</em></td>
<td></td>
</tr>
<tr>
<td>A Novel Mobility Prediction Algorithm Based on User Movement History in Wireless Networks</td>
<td>419</td>
</tr>
<tr>
<td><em>Sedong Kwon, Hyunmin Park, and Kangsun Lee</em></td>
<td></td>
</tr>
<tr>
<td>Performance Evaluation of Threshold Scheme for Mobility Management in IP Based Networks</td>
<td>429</td>
</tr>
<tr>
<td><em>Yen-Wen Lin, Hsin-Jung Chang, and Ta-He Huang</em></td>
<td></td>
</tr>
<tr>
<td>Effect Analysis of the Soft Handoff Scheme on the CDMA System Performance</td>
<td>439</td>
</tr>
<tr>
<td><em>Go-Whan Jin and Soon-Ho Lee</em></td>
<td></td>
</tr>
<tr>
<td><strong>Aerospace – II</strong></td>
<td></td>
</tr>
<tr>
<td>Derivation of Flight Characteristics Data of Small Airplanes Using Design Software and Their Validation by Subjective Tests</td>
<td>450</td>
</tr>
<tr>
<td><em>Sugjoon Yoon, Ji-Young Kong, Kang-Su Kim, Suk-Kyung Lee, and Moon-Sang Kim</em></td>
<td></td>
</tr>
<tr>
<td>KOMPSAT-2 S/W Simulator</td>
<td>458</td>
</tr>
<tr>
<td><em>Sanguk Lee, SungKi Cho, and Jae Hoon Kim</em></td>
<td></td>
</tr>
<tr>
<td>The Robust Flight Control of an UAV Using MIMO QFT: GA-Based Automatic Loop-Shaping Method</td>
<td>467</td>
</tr>
<tr>
<td><em>Min-Soo Kim and Chan-Soo Chung</em></td>
<td></td>
</tr>
</tbody>
</table>
Network – III

Design and Implementation of an SSL Component Based on CBD ........ 478  
Eun-Ae Cho, Young-Gab Kim, Chang-Joo Moon, and Doo-Kwon Baik

A Scalable, Ordered Scenario-Based Network Security Simulator .......... 487  
Joo Beom Yun, Eung Ki Park, Eul Gyu Im, and Hoh Peter In

A User Authentication Model for the OSGi Service Platform ............ 495  
Chang-Joo Moon and Dae-Ha Park

A Security Risk Analysis Model for Information Systems ................. 505  
Hoh Peter In, Young-Gab Kim, Taek Lee, Chang-Joo Moon,  
Yoonjung Jung, and Injung Kim

General Applications – II

Full Fabrication Simulation of 300mm Wafer  
Focused on AMHS (Automated Material Handling Systems) ............... 514  
Youngshin Han, Dongsik Park, Sangwon Chae, and Chilgee Lee

Modeling and Testing of Faults in TCAMs ................................. 521  
Kwang-Jin Lee, Cheol Kim, Suki Kim, Uk-Rae Cho,  
and Hyun-Guen Byun

Transient Test of a NSSS Thermal-Hydraulic Module  
for the Nuclear Power Plant Simulator  
Using a Best-Estimate Code, RETRAN ...................................... 529  
Myeong-Soo Lee, In-Yong Seo, Yo-Han Kim, Yong-Kwan Lee,  
and Jae-Seung Suh

Simulating Groundwater Transport Process  
Using a Vertical Heterogeneity Model: A Case Study .................... 536  
Samuel S. Lee and Hoh Peter In

Transportation

Vendor Managed Inventory and Its Effect in the Supply Chain .......... 545  
Sungwon Jung, Tai-Woo Chang, Eoksu Sim, and Jinwoo Park

Dynamic Performance Simulation of a Tracked Vehicle  
with ADAMS Tracked Vehicle Toolkit Software .......................... 553  
H.B. Yin and Peng-Li Shao

Evaluation of Operation Policies  
for Automatic Delivery Sequence Sorting Systems ...................... 559  
Joon-Mook Lim and Tai-Woo Chang
Meeting Due Dates by Reserving Partial Capacity in MTO Firms ........ 568
Seung J. Noh, Suk-Chul Rim, and Heesang Lee

Virtual Reality

Design a PC-CAVE Environment
Using the Parallel Rendering Approach .................. 578
Jiung-yao Huang, Han-Chung Lu, Huei Lin, and Kuan-Wen Hsu

VENUS: The Online Game Simulator Using Massively Virtual Clients .... 589
YungWoo Jung, Bum-Hyun Lim, Kwang-Hyun Sim, HunJoo Lee,
IlKyu Park, JaeYong Chung, and Jihong Lee

Error Metric for Perceptual Features Preservation
in Polygonal Surface Simplification ..................... 597
Myeong-Cheol Ko, Jeong-Oog Lee, Hyun-Kyu Kang, and Beobyi Lee

Modeling and Simulation of Digital Scene Image Synthesis
Using Image Intensified CCD Under Different Weathers
in Scene Matching Simulation System .................. 607
Liang Xiao, Huizhong Wu, Shuchun Tang, and Yang Liu

Network – IV

Performance Comparison of Various Web Cluster Architectures ....... 617
Eunmi Choi, Yoojin Lim, and Dugki Min

Simulating Session Distribution Algorithms for Switch
with Multiple Outputs Having Finite Size Queues ............ 625
Jaehong Shim, Gihyun Jung, and Kyunghee Choi

An Efficient Bridging Support Mechanism Using the Cache Table
in the RPR-Based Metro Ethernet .......................... 635
Ji-Young Huh, Dong-Hun Lee, Jae-Hwoon Lee, Hyeong-Sup Lee,
and Sang-Hyun Ahn

Simulating Cyber-intrusion Using Ordered UML Model-Based Scenarios .. 643
Eung Ki Park, Joo Beom Yun, and Hoh Peter In

Medical Simulation – II

Automatic Global Matching of Temporal Chest MDCT Scans
for Computer-Aided Diagnosis ............................ 652
Helen Hong, Jeongjin Lee, Yeni Yim, and Yeong Gil Shin
# Table of Contents

High Quality Volume Rendering for Large Medical Datasets Using GPUs ........................................ 663  
*Taek-Hee Lee, Young J. Kim, and Juno Chang*

Visualization of Tooth for 3-D Simulation .................................................. 675  
*Hoon Heo, M. Julius Hossain, Jeongheon Lee, and Oksam Chae*

Analysis of Facial Configuration from Realistic 3D Face Reconstruction of Young Korean Men ......................................................... 685  
*Seongah Chin and Seongdong Kim*

## Engineering Applications

Finite Element Modeling of Magneto-superelastic Behavior of Ferromagnetic Shape Memory Alloy Helical Springs ......................... 694  
*Jong-Bin Lee, Yutaka Toi, and Minoru Taya*

LSTAFF: System Software for Large Block Flash Memory ......................... 704  
*Tae-Sun Chung, Dong-Joo Park, Yeonseung Ryu, and Sugwon Hong*

On the Repair of Memory Cells with Spare Rows and Columns for Yield Improvement .......................................................... 713  
*Youngshin Han, Dongsik Park, and Chilgee Lee*

Effective Digital IO Pin Modeling Methodology Based on IBIS Model ........... 721  
*Won-Ok Kwon and Kyoung Park*

## Author Index

................................................................. 731
Systems Modeling and Simulation: Theory and Applications
Third Asian Simulation Conference, AsiaSim 2004, Jeju Island, Korea, October 4-6, 2004, Revised Selected Papers
Baik, D.-K. (Ed.)
2005, XIV, 733 p., Softcover
ISBN: 978-3-540-24477-6