

# **Table of Contents**

## **Section I: Human Model Fidelity and Sensitivity**

- |   |  |    |
|---|--|----|
| 1 | Human modeling and simulation with high biofidelity<br>Z. Cheng, S. Mosher, J. Parakkat and K. Robinette, USA                                | 3  |
| 2 | Sensitivity analysis of achieving a reach task considering joint angle and link length variability<br>A. Cloutier, J. Gragg and J. Yang, USA | 13 |
| 3 | Probabilistic and simulation-based methods for study of slips, trips, and falls - State of the art<br>J. Gragg, J. Yang and D. Liang, USA    | 23 |
| 4 | Helmet risk assessment for top and side impact in construction sectors<br>J. Long, Z. Lei, J. Yang and D. Liang, USA                         | 33 |
| 5 | Stochastic optimization applications in robotics and human modeling - A literature survey<br>Q. Zou, J. Yang and D. Liang, USA               | 43 |

## **Section II: Problem Solving Applications**

- |   |  |    |
|---|--|----|
| 6 | Service management system based on computational customer models using large-scale log data of chain stores<br>H. Koshiba, T. Takenaka and Y. Motomura, Japan  | 57 |
| 7 | Development of the database on daily living activities for the realistic biomechanical simulation<br>H. Kakara and Y. Nishida, Japan, S. Yoon, Korea, Y. Miyazaki, H. Mizoguchi and T. Yamanaka, Japan | 65 |
| 8 | Social system design using models of social and human mind network - CVCA, WCA and Bayesian network modeling<br>T. Maeno, T. Yasui and S. Shirasaka, Japan and O. Bosch, Australia                     | 75 |
| 9 | Promotion of social participation among the elderly based on happiness structure analysis using extended ICF<br>M. Inoue, K. Kitamura and Y. Nishida, Japan  | 85 |

- 10 Barcode scanning data acquisition systems in temporary housing area to support victim community 95  
T. Nishimura, H. Koshiba, Y. Motomura and K. Ohba, Japan

### **Section III: Information Processing and Intelligent Agents**

- 11 Analysis of the effect of an information processing task on goal-directed arm movements 103  
T. Alexander, Germany
- 12 Cognitive and affective modeling in intelligent virtual humans for training and tutoring applications 113  
R. Sottilare and J. Hart, USA
- 13 Intelligent agents and serious games for the development of contextual sensitivity 123  
A. Tremori, Italy, C. Baisini and T. Enkvist, Sweden,  
A. Bruzzone, Italy, and J. Nyce, USA
- 14 Outdoor augmented reality for adaptive mental model support 134  
J. Neuhöfer and T. Alexander, Germany

### **Section IV: Human Surface Scan, Data Processing and Shape Modeling**

- 15 Topology free automated landmark detection 147  
C. Chuang, J. Femiani, A. Razdan and B. Corner, USA
- 16 Geometric analysis of 3D torso scans for personal protection applications 159  
J. Hudson, G. Zehner and B. Corner, USA
- 17 Shape description of the human body based on discrete cosine transformation 169  
P Li, B. Corner and S. Paquette, USA

### **Section V: Student Models in Adaptive Modern Instructional Settings**

- 18 Personalized refresher training based on a model of competency acquisition and decay 181  
W. Johnson and A. Sagae, USA
- 19 Modeling student arguments in research reports 191  
C. Lynch and K. Ashley, USA
- 20 Modeling student behaviors in an open-ended environment for 202

learning environment  
 G. Biswas, J. Kinnebrew and J. Segedy, USA

- |    |  |     |
|----|--|-----|
| 21 | Detailed modeling of student knowledge in a simulation context<br>A. Munro, D. Surmon, A. Koenig, M. Iseli, J. Lee and<br>W. Bewley, USA | 212 |
| 22 | Framework for instructional technology<br>P. Durlach and R. Spain, USA   | 222 |

## **Section VI: Advanced in Modeling for User Centered Design**

- |    |   |     |
|----|---|-----|
| 23 | Assessment of manikin motions in IMMA<br>E. Bertilsson, A. Keyvani, D. Högberg, and L. Hanson, Sweden   | 235 |
| 24 | The use of volumetric projection in digital human modelling software for the identification of Category N3 vehicle blind spots<br>S. Summerskill, R. Marshall and S. Cook, UK | 245 |
| 25 | The use of DHM based volumetric view assessments in the evaluation of car A-Pillar obscuration<br>R. Marshall, S. Summerskill and S. Cook, UK                                 | 255 |
| 26 | Using ergonomic criteria to adaptively define test manikins for design problems<br>P. Mårdberg, J. Carlson, R. Bohlin, L. Hanson and D. Högberg, Sweden                       | 265 |
| 27 | Automatic fitting of a 3D character to a computer manikin<br>S. Gustafsson, S. Tafuri, N. Delfs, R. Bohlin and J. Carlson, Sweden   | 275 |
| 28 | Comparison of algorithms for automatic creation of virtual manikin motions<br>N. Delfs, R. Bohlin, P. Mårdberg, S. Gustafsson and J. Carlson, Sweden                          | 285 |
| 29 | An algorithm for shoe-last bottom flattening<br>X. Ma, Y. Zhang, M. Zhang and A. Luximon, Hong Kong   | 295 |

## **Section VII: Validation for Human Interaction in Various Consumer, Ground Transport and Space Vehicle Applications**

- |    |   |     |
|----|---|-----|
| 30 | Occupant calibration and validation methods<br>J. Pellettieri and D. Moorcroft, USA | 307 |
|----|---|-----|

31	Model for predicting the performance of planetary suit hip bearing designs M. Cowley, S. Margerum, L. Harvill and S. Rajulu, USA	317
32	Integration of strength models with optimization-based posture prediction T. Marler, L. Frey-Law, A. Mathai, K. Spurrier, K. Avin and E. Cole, USA	327
33	Effects of changes in waist of last on the high-heeled in-shoe plantar pressure distribution J. Zhou, China/Czech Republic, W. Zhang, China, P. Hlaváček, Czech Republic, B. Xu, L. Yang and W. Chen, China	337
34	Fingertips deformation under static forces: Analysis and experiments E. Peña-Pitarch, N. Ticó-Falguera, A. Vinyes-Casasayas and D. Martínez-Carmona, Spain	348
35	The arch analysis with 3D foot model under different weight-loading Y.-C. Lin, Taiwan	357
36	Multi-scale human modeling for injury prevention S. Sultan and T. Marler, USA	364
37	Comparative ergonomic evaluation of spacesuit and space vehicle design S. England, E. Benson, M. Cowley, L. Harvill, C. Blackledge, E. Perez and S. Rajulu, USA	374
38	Evaluation of the enlarging method with haptic using multi-touch interface K. Makabe, M. Sakurai and S. Yamamoto, Japan	384
39	Reconstruction of skin surface models for individual subjects Y. Endo, N. Miyata, M. Tada, M. Kouchi and M. Mochimaru, Japan	392
40	Effects of high heel shape on gait dynamics and comfort perception M. Kouchi and M. Mochimaru, Japan	401

### **Section VIII: Cognitive and Social Aspects: Modeling, Monitoring, Decision and Response**

41	Affective LED lighting color schemes based on product type J. Park and J. Rhee, South Korea	407
----	--	-----

42	Human activity and social simulation Y. Haradji, G. Poizat and F. Sempé, France	416
43	Effects of the order of contents in the voice guidance when operating machine S. Tahara, M. Sakurai, S. Fukano, M. Sakata and S. Yamamoto, Japan	426
44	Framing the socio-cultural context to aid course of action generation for counterinsurgency M. Farry, B. Stark, S. Mahoney, E. Carlson and D. Koelle, USA	436
45	The <i>vmStrat</i> domain specific language J. Ozik, N. Collier, M. North, W. Rivera, E. Palomaa and D. Sallach, USA	447
46	Decision support system for generating optimal sized and shaped tool handles G. Harih, B. Dolšak and J. Kaljun, Slovenia	460
47	Ergonomic work analysis applied to chemical laboratories on an oil and gas research center C. Guimarães, G. Cid, A. Paranhos, F. Pastura, G. Franca, V. Santos, M. Zamberlan, P. Streit, J. Oliveira and G. Correa, Brazil	471
48	Evaluation of the map for the evacuation in disaster using PDA based on the model of the evacuation behavior Y. Asami, M. Sakurai, D. Kobayashi, K. Ishihara, N. Nojima and S. Yamamoto, Japan	478

## **Section IX: New Methods and Modeling in Future Applications**

49	Diagrammatic User Interfaces R. Nakatsu, USA	489
50	A study on effect of coloration balance on operation efficiency and accuracy, based on visual attractiveness of color A. Yokomizo, T. Ikegami and S. Fukuzumi, Japan	496
51	The integration of ethnography and movement analysis in disabled workplace development G. Andreoni, F. Costa, C. Frigo, E. Gruppioni, E. Pavan, M. Romero, B. Saldutto, L. Scapini and G. Verni, Italy	507

52	Multi-source community pulse dashboard T. Darr, S. Ramachandran, P. Benjamin, A. Winchell and B. Gopal, USA	517
53	Development of a 3-D kinematic model for analysis of ergonomic risk for rotator cuff injury in aircraft mechanics E. Irwin and K. Streilein, USA	527
54	Analysis of a procedural system for automatic scenario generation G. Martin, C. Hughes and J. Moshell, USA	536
55	Motion synthesizer platform for moving manikins A. Keyvani, H. Johansson and M. Ericsson, Sweden	545
56	Human engineering modeling and performance: Capturing humans and opportunities K. Stelges and B. Lawrence, UA	555
	Index of Authors	565