## Contents

### Anthropometry, Ergonomics, Design and Comfort

**Experimental Research of Range of Motion About Wrist Joint**  
*Wen-Yu Fu, Guang Cheng, Yu-Feng Ma, and Ai-Ping Yang*  
- Page 3

**The Study of Design of Children’s Anti-lost Clothing Based upon Ergonomics**  
*Xiaoping Hu and Jiying Zhong*  
- Page 13

**Study on Somatotype Characteristics and Differences of Female Youth from Liaoning Province and Guangdong Province in China**  
*Xiaoping Hu and Jing Zhou*  
- Page 22

**Research on the Comfortable and Maximum Pedaling Forces of Chinese Population**  
*Huiyu Luo, Chang Liu, Jing Zhang, Qing Ye, and Li Ding*  
- Page 32

**The Ten Characteristics of the Critical Task: Ergonomic Analysis of Vitality Requirements in Aortic Valve Surgery**  
*René Patesson and Eric Brangier*  
- Page 42

**Experimental Validation of a New Dynamic Muscle Fatigue Model**  
*Deep Seth, Damien Chablat, Sophie Sakka, and Fouad Bennis*  
- Page 54

**Experimental Study on Discrimination Thresholds for Haptic Perception of Size in Manual Operation.**  
*Ai-ping Yang, Guang Cheng, Wen-yu Fu, Hui-min Hu, Xin Zhang, and Chau-Kuang Chen*  
- Page 66

### Physiology and Anatomy Models

**Automatic Below-Knee Prosthesis Socket Design: A Preliminary Approach**  
*Giorgio Colombo, Giancarlo Facoetti, and Caterina Rizzi*  
- Page 75

**Development of Musculoskeletal Model to Estimate Muscle Activities During Swallowing**  
*Takuya Hashimoto, Atsuko Murakoshi, Takahiro Kikuchi, Yukihiro Michiwaki, and Takuji Koike*  
- Page 82
Combination of Non Invasive Medical Imaging Technologies and Virtual Reality Systems to Generate Immersive Fetal 3D Visualizations ........................................ 92
  Jorge Roberto Lopes dos Santos, Heron Werner, Gerson Ribeiro, and Simone Leticia Belmonte

Computational Modeling for Simulating Obstructive Lung Diseases Based on Geometry Processing Methods ............................................................... 100
  Stavros Nousias, Aris S. Lalos, and Konstantinos Moustakas

Bone Structure Monitoring Systems Applied to Physiotherapy of Children with Cerebral Palsy ................................................................. 110
  Danilo Saravia and Victor M. Gonzalez

Motion Prediction and Recognition

Exploring Rhythmic Patterns in Dance Movements by Video Analysis .............. 123
  Camilo Argüello and Marcela Iregui

Study on Braiding Skills by Comparing Between Expert and Non-experts with Eye’s Movement Measurement .................................................... 132
  Tadashi Uozumi, Shuhei Yasuda, Kontawat Chottikampon, Suchalinee Mathurosemontri, Akihiko Goto, and Hiroyuki Hamada

Visual Representation of Dynamic Pressure Map on the Digital Human Model of Patient with a Lower Limb Prosthesis ........................................... 140
  Giorgio Colombo, Claudio Comotti, Daniele Regazzoni, Caterina Rizzi, and Andrea Vitali

Research on the Motion Technique of Japanese Tea Ceremony .......................... 150
  Soutatsu Kanazawa, Zelong Wang, Yuka Takai, Akihiko Goto, Tomoko Ota, and Hiroyuki Hamada

Performance Analysis of Professional Sewing Scissors Using the “So-Hizukuri” Forging Process ................................................................. 159
  Yasuko Kitajima, Akihiko Goto, and Hiroyuki Hamada

Synaesthesia Design Research of Motion Game in Order to Cure the White-Collar’s Cervical Spondylosis ...................................................... 170
  Yuan Liu, Shiguuo Li, and Baisong Liu

Introducing a Language for Human Stance Description ................................... 179
Process Analysis of Expert and Non-expert Engineers in Quartz Glass Bending Process ................................................................. 191
Masamichi Suda, Toru Takahashi, Akio Hattori, Akihiko Goto, and Hiroyuki Hamada

Quality and Safety in Healthcare
Assessing the Use of Communication Robots for Recreational Activities at Nursing Homes Based on Dementia Care Mapping (DCM). .................. 203
Teruko Doi, Noriaki Kuwahara, and Kazunari Morimoto

Improving the Palatability of Nursing Care Food Using a Pseudo-chewing Sound Generated by an EMG Signal ................................................. 212
Hiroshi Endo, Shuichi Ino, and Waka Fujisaki

Setting the Degree of Defocus for Video Images in a Monitoring System ... 221
Yukiya Horie and Nobuji Tetsutani

Qualitative Analysis of the Customer Satisfaction at the Dental Clinics ...... 229
Yuko Kamagahara, Tomoya Takeda, Shanshan Jin, Xiaodan Lu, Tomoko Ota, Tadayuki Hara, and Noriyuki Kida

Movement Analysis of Transfer Assistance Using a Slide Board .............. 243
Xiaodan Lu, Mengyuan Liao, Zelong Wang, Yuki Miyamoto, Hiroyuki Hamada, Tomoko Ota, Kengo Yano, Yoshihiko Tokumoto, Takashi Yoshikawa, Yuka Takai, and Akihiko Goto

Health Promotion Community Support for Vitality and Empathy:
Visualize Quality of Motion (QoM) .................................................. 253
Takuichi Nishimura, Zilu Liang, Satoshi Nishimura, Tomoka Nagao, Satoko Okubo, Yasuyuki Yoshida, Kazuya Imaizumi, Hisae Konosu, Hiroyasu Miwa, Kanako Nakajima, and Ken Fukuda

Design of Face Tracking System Using Environmental Cameras and Flying Robot for Evaluation of Health Care ........................................... 264
Veerachart Srisamosorn, Noriaki Kuwahara, Atsushi Yamashita, Taiki Ogata, and Jun Ota

Towards Person-Centered Anomaly Detection and Support System for Home Dementia Care ......................................................... 274
Kazunari Tamamizu, Seiki Tokunaga, Sachio Saiki, Shinsuke Matsumoto, Masahide Nakamura, and Kiyoshi Yasuda

Physicians’ Code of Conduct and Further Requirements for a Productive Patient Physician Relationship Exemplified in the Area of Orthognathic Surgery ................................................................. 286
Luisa Vervier and Martina Ziefle
Work Design and Support

Comparison Knitting Skills Between Experts and Non-experts by Measurement of the Fabric Quality .................................................. 391
Kontawat Chottikampon, Shunyu Tang, Suchalinee Mathurosemontri, Porakoch Sirisuwan, Miyako Inoda, Hiroyuki Nishimoto, and Hiroyuki Hamada

Modern Human-Robot Interaction in Smart Services and Value Co-creation . . . 399
Vincent G. Duffy

Interactive Gestures for Liver Angiography Operation ........................................... 409
Dina A. Elmanakhly, Ayman Atia, Essam A. Rashed, and Mostafa-Samy M. Mostafa

Analyzing the Difference Between Floral Materials Water Potential When Cut by Ikebana Experts and Inexperienced Persons ..................... 422
Yuki Ikenobo, Yuko Hanba, Noriaki Kuwahara, and Akihiko Goto

Exploring Risk-Benefit Factors of Electronic Clinical Pathways Regarding Nursing Communication ......................................................... 432
Tadashi Kanehira, Taro Sugihara, Muneou Suzuki, Akio Gofuku, and Kenji Araki

A Study on Development of a Wide Elegant Textile by Using Japanese Traditional Textile Technology of Nishijin-Ori .............................. 440
Masashi Kano, Hiro Akaji, Akiko Kato, and Noriaki Kuwahara

The Analysis of Polishing Process of Cold Forging Die in Axial Symmetric Form and Axial Non-symmetric Form .................................... 449
Hidehito Kito, Hiroyuki Nishimoto, Akihiko Goto, Yuka Takai, and Hiroyuki Hamada

Comparative Study of Design and Type of Work When Assembling Cardboard Beds for Shelters ....................................................... 458
Yoshihiro Mizutani, Naoya Yamada, Noriaki Kuwahara, Kazunari Morimoto, and Hiroyuki Hamada

The Difference in Micro-deburring Finish Produced by Groove Cutting Method ................................................................. 466
Mitsunori Mori, Tatsuro Nagasuna, and Hiroyuki Hamada

A Piano Lesson Method Where User Plays the Piano Laying His or Her Hands on the Image of a Model Performer’s Hands .................. 475
Chika Oshima, Kimie Machishima, Katsuki Yamaguchi, and Koichi Nakayama
The Load Measurement of the Beating Brush in the Second Lining Procedure

Yasuhiro Oka, Yuka Takai, Akihiko Goto, and Kozo Oka

484

A Comparative Study of Instructing Methods Regarding Japanese Bowing.

Tomoya Takeda, Yuko Kamagahara, Xiaodan Lu, Noriyuki Kida, Tadayuki Haru, and Tomoko Ota

494

The Perception of the Beneficiary for Japanese Bowing in Different Situations at the Reception

Tomoya Takeda, Yuko Kamagahara, Xiaodan Lu, Noriyuki Kida, Tadayuki Haru, Yoichiro Ogura, and Tomoko Ota

506

Difference of Proficiency in Wooden Tub Manufacturing

Shuhei Yasuda, Keisuke Ono, Ryo Takematsu, Mayuko Toyooka, Masakazu Aoshima, Takeshi Ueshiba, and Hiroyuki Hamada

518

Modelling Human Behaviour and Cognition

A Novel Visualization Environment to Support Modelers in Analyzing Data Generated by Cellular Automata

Philippe J. Giabbanelli, Guru Jagadeesh Babu, and Magda Baniukiewicz

529

Changes in Perception of Induced Motion Based on Voluntary Eye Movements in an Attentional Task

Akihisa Hosoya, Hiroto Inoue, and Nobuji Tetsutani

541

A Comparison of Processing Time and Strike Position Between Experts and Non-experts of Sheet-Metal Repair

Shigeru Ikemoto, Hiroyuki Hamada, and Yuka Takai

549

Analysis of the Thought Process for Choosing a Suitable Kimono for a Customer by an Expert

Kumiko Komizo, Noriaki Kuwahara, Kazunari Morimoto, and Takashi Furukawa

559

A Fundamental Study on Differences in Heart Rates During Creative Work and Non-creative Work

Tatsuo Nakagawa, Hiroto Inoue, and Shigeomi Koshimizu

568

A Study of Eye Movement Analysis for Investigating Learning Efficiency by Using a Highlighter Pen

Hiroti Nishimura, Kazumasa Shibata, Yuki Inazuka, and Noriaki Kuwahara

576

The Research of Airport Operational Risk Alerting Model

Mei Rong, Min Luo, and Yanqiu Chen

586
Eye Movement Analysis for Expert and Non-expert in Japanese Traditional Culture of Tea Ceremony - From the View Point of Japanese Hospitality, “Omotenashi” ............................................. 596
   Tomoya Takeda, Yuki Miyamoto, Xiaodan Lu, Kayo Okuhira, Noriyuki Kida, and Tomoko Ota

Automatic Imagery Data Analysis for Diagnosing Human Factors in the Outage of a Nuclear Plant ................................................................. 604
   Pingbo Tang, Cheng Zhang, Alper Yilmaz, Nancy Cooke, Ronald Laurids Boring, Allan Chasey, Timothy Vaughn, Samuel Jones, Ashish Gupta, and Verica Buchanan

Constructing a Decision-Support System for Safe Ship-Navigation Using a Bayesian Network ................................................................. 616
   Ruolan Zhang and Masao Furusho

Author Index .............................................................................................................. 629
Digital Human Modeling: Applications in Health, Safety, Ergonomics and Risk Management
7th International Conference, DHM 2016, Held as Part of HCI International 2016, Toronto, ON, Canada, July 17-22, 2016, Proceedings
Duffy, V. (Ed.)
2016, XIX, 631 p. 424 illus., Softcover
ISBN: 978-3-319-40246-8