

Contents – Part II

Anthropometry and Ergonomics

Estimation of Arbitrary Human Models from Anthropometric Dimensions	3
<i>Yui Endo, Mitsunori Tada, and Masaaki Mochimaru</i>	
Optimisation of Product’s Hand-Handle Interface Material Parameters for Improved Ergonomics.	15
<i>Gregor Harih, Matej Borovinšek, and Zoran Ren</i>	
An Approach for Intuitive Visualization of Ergonomic Issues	26
<i>Walentin Heft, Michael Spitzhirn, Angelika C. Bullinger, and Paul Rosenthal</i>	
Correlation Analysis on the Main and Basic Body Dimension for Chinese Adults	37
<i>Hui-min Hu, Chao-yi Zhao, Xin Zhang, Ling-hua Ran, and Tai-jie Liu</i>	
The Experimental Research of the Thumb’s Comfortable Control Area	44
<i>Hui-min Hu, Junmin Du, Chaoyi Zhao, Fan Yang, and Ling-hua Ran</i>	
Study on the Body Shape of Middle-Aged and Old Women for Garment Design.	53
<i>Xiaoping Hu and Yan Zhao</i>	
Estimating Ergonomic Comfort During the Process of Mechanism Design by Interaction with a Haptic Feedback-System: Evaluation of Simulated and Kinesthetically Displayed Mechanisms Using the Haptic Feedback System RePlaLink	62
<i>Thomas Kölling, Michael Krees, Mathias Hüsing, and Burkhard Corves</i>	
The Role of Virtual Ergonomic Simulation to Develop Innovative Human Centered Products	74
<i>Daniele Regazzoni, Caterina Rizzi, and Giorgio Colombo</i>	
Anthropometric Casualty Estimation Methodologies	84
<i>Daniel Rice and Medhat Korna</i>	
Experimental Study on Grip Ergonomics of Manual Handling	92
<i>Ai-ping Yang, Guang Cheng, Wen-yu Fu, Hui-min Hu, Xin Zhang, and Chau-Kuang Chen</i>	

Moment Analysis of Virtual Human Joint Based on JACK.	100
<i>Qianxiang Zhou, Qingsong Yin, Zhongqi Liu, Fang Xie, and Shihua Zhou</i>	
Motion Modeling and Tracking	
Parameter Estimation from Motion Tracking Data	113
<i>Csaba Antónya, Silviu Butnariu, and Horia Beles</i>	
Body Tracking as a Generative Tool for Experience Design	122
<i>Monica Bordegoni, Serena Camere, Giandomenico Caruso, and Umberto Cugini</i>	
Modeling and Simulating Lifting Task of Below-Knee Amputees	134
<i>Yan Fu, Shiqi Li, Qian Chen, and Wei Zhou</i>	
Real-Time Static Gesture Recognition for Upper Extremity Rehabilitation Using the Leap Motion	144
<i>Shawn N. Gieser, Angie Boisselle, and Fillia Makedon</i>	
Experience Factors Influence on Motion Technique of “The Way of Tea” by Motion Analysis	155
<i>Soutatsu Kanazawa, Tomoko Ota, Zelong Wang, Thodsaratpreeyakul Wiranpaht, Yuka Takai, Akihiko Goto, and Hiroyuki Hamada</i>	
Study of Caregiver’s Waist Movement Comparison Between Expert and Non-expert During Transfer Care	164
<i>Mengyuan Liao, Takashi Yoshikawa, Akihiko Goto, Yoshihiro Mizutani, Tomoko Ota, and Hiroyuki Hamada</i>	
Effect of Care Gesture on Transfer Care Behavior in Elderly Nursing Home in Japan	174
<i>Mengyuan Liao, Takashi Yoshikawa, Akihiko Goto, Tomoko Ota, and Hiroyuki Hamada</i>	
Balancing Power Consumption and Data Analysis Accuracy Through Adjusting Sampling Rates: Seeking for the Optimal Configuration of Inertial Sensors for Power Wheelchair Users.	184
<i>Tao Liu, Chuanwei Chen, Melicent King, Gang Qian, and Jicheng Fu</i>	
MoCap-Based Adaptive Human-Like Walking Simulation in Laser-Scanned Large-Scale as-Built Environments	193
<i>Tsubasa Maruyama, Satoshi Kanai, and Hiroaki Date</i>	

Electromyography Measurement of Workers at the Second Lining Pounding Process for Hanging Scrolls	205
<i>Yasuhiro Oka, Yuka Takai, Akihiko Goto, Hisanori Yuminaga, and Kozo Oka</i>	
EMG Activity of Arms Muscles and Body Movement During Chucking in Lathebetween Expert and Non-expert	216
<i>Porakoch Sirisawan, Hisanori Yuminaga, Takashi Yoshikawa, and Hiroyuki Hamada</i>	
Process Analysis of the Hand Lay-Up Method Using CFRP Prepreg Sheets	227
<i>Toshikazu Uchida, Hiroyuki Hamada, Koji Kuroda, Atsushi Endo, Masakazu Migaki, Junpei Ochiai, Tadashi Uozumi, and Akihiko Goto</i>	
Human Modeling in Transport and Aviation	
Hybrid BFO-PSO and Kernel FCM for the Recognition of Pilot Performance Influenced by Simulator Movement Using Diffusion Maps	239
<i>Jia Bo, Yin-Bo Zhang, Lu Ding, Bi-Ting Yu, Qi Wu, and Shan Fu</i>	
A Bi-level Optimization Approach to Get an Optimal Combination of Cost Functions for Pilot's Arm Movement: The Case of Helicopter's Flying Aid Functions with Haptic Feedback	248
<i>Sami Cheffi, Thomas Rakotomamonjy, Laurent Binet, Philippe Bidaud, and Jean Christophe Sarrazin</i>	
Development of a 3D Finite Element Model of the Chinese 50th Male for the Analysis of Automotive Impact	258
<i>Hui-min Hu, Li Ding, Xianxue Li, Chaoyi Zhao, and Yan Yin</i>	
Biomechanical Analysis of Human Thorax and Abdomen During Automotive Impact	266
<i>Hui-min Hu, Li Ding, Xianxue Li, Chaoyi Zhao, and Yan Yin</i>	
Toward a Model for Effective Human-Automation Interaction: The Mediated Agency	274
<i>Kevin Le Goff, Arnaud Rey, and Bruno Berberian</i>	
Semantically Integrated Human Factors Engineering	284
<i>Sebastien Mamessier, Daniel Dreyer, and Matthias Oberhauser</i>	
Single-Variable Scenario Analysis of Vehicle-Pedestrian Potential Crash Based on Video Analysis Results of Large-Scale Naturalistic Driving Data	295
<i>Renran Tian, Lingxi Li, Kai Yang, Feng Jiang, Yaobin Chen, and Rini Sherony</i>	

- Driving-Behavior Monitoring Using an Unmanned Aircraft System (UAS). 305
*Calvin Zheng, Andreina Breton, Wajeeh Iqbal, Ibaad Sadiq,
Elsayed Elsayed, and Kang Li*

Human Modeling in Medicine and Surgery

- A Mobile Application for the Stereoacuity Test 315
Silvia Bonfanti, Angelo Gargantini, and Andrea Vitali
- Automatic Identification of Below-Knee Residuum Anatomical Zones 327
Giorgio Colombo, Giancarlo Facoetti, Caterina Rizzi, and Andrea Vitali
- Visual Comparison of 3D Medical Image Segmentation Algorithms Based on Statistical Shape Models 336
*Alexander Geurts, Georgios Sakas, Arjan Kuijper, Meike Becker,
and Tatiana von Landesberger*
- Analyzing Requirements Using Environment Modelling. 345
Dominique Méry and Neeraj Kumar Singh
- Modeling of a Virtual Open Platform for Human Cranium Simulation. 358
Pedro Perestrelo, Maurício Torres, Pedro Noritomi, and Jorge Silva
- Influence of Proficiency on Eye Movement of the Surgeon for Laparoscopic Cholecystectomy. 367
*Hisanori Shiomi, Masamori Notsu, Tomoko Ota, Yuka Takai,
Akihiko Goto, and Hiroyuki Hamada*
- Formalizing the Cardiac Pacemaker Resynchronization Therapy 374
*Neeraj Kumar Singh, Mark Lawford, Thomas S.E. Maibaum,
and Alan Wassnyng*
- Stepwise Formal Modelling and Reasoning of Insulin Infusion Pump Requirements 387
*Neeraj Kumar Singh, Hao Wang, Mark Lawford,
Thomas S.E. Maibaum, and Alan Wassnyng*

Quality in Healthcare

- Later Life: Living Alone, Social Connectedness and ICT 401
Alma L. Culén
- Effective Design of Traditional Japanese Tea Ceremony in a Group Home for the Elderly with Dementia. 413
Teruko Doi, Noriaki Kuwahara, and Kazunari Morimoto

A Collaborative Change Experiment: Diagnostic Evaluation of Telecare for Elderly Home Dwellers	423
<i>Suhas Govind Joshi and Anita Woll</i>	
A Mobile Visual Diary for Personal Pain Management	435
<i>Tor-Morten Grønli, Gheorghita Ghinea, and Fotis Spyridonis</i>	
Usefulness of Ikebana a Nursing Care Environment.	441
<i>Yuki Ikenobo, Yusaku Mochizuki, and Akinori Kuwahara</i>	
Usability of Mobile Applications Supporting Training in Diagnostic Decision-Making by Radiologists	448
<i>Min Soon Kim, Awatef A. Ben Ramadan, Martina A. Clarke, Mia K. Markey, Kraig J. Lage, Michael R. Aro, Kevin L. Ingalls, and Vivek Sindhwanı</i>	
An Investigation of Caregiver's Fatigue During Nursing Work in China	455
<i>Mengyuan Liao, Yuqiu Yang, Yuka Takai, Takashi Yoshikawa, Akihiko Goto, Ting Yang, Tomoko Ota, and Hiroyuki Hamada</i>	
Mobile Application to Aid in the Prevention of Pressure Ulcers	465
<i>Alvaro G. Lima, Lara Araújo, Isabel Italiano, and Luciano V. Araujo</i>	
Development of a Self-learning System for Chest Auscultation Skills Using an RFID Reader for Nursing Students	474
<i>Mitsuhiko Nakamura, Kyōhei Koyama, Yasuko Kitajima, Jukai Maeda, and Masako Kanai-Pak</i>	
The Digital Reminiscence Method: Effect on Dementia in Japanese Day Care Centers	482
<i>Masayuki Nakamura, Takashi Yoshikawa, Kayo Tanaka, Mengyuan Liao, and Noriaki Kuwahara</i>	
Verbal and Nonverbal Skills in Open Communication: Comparing Experienced and Inexperienced Radio Duos	490
<i>Noriko Suzuki, Yu Oshima, Haruka Shoda, Mamiko Sakata, and Noriko Ito</i>	
The Transfer of Expertise in Conducting a Participatory Music Therapy During a Combined Rehabilitation-Recreational Program in an Elderly Care Facility.	500
<i>Akiyoshi Yamamoto, Henry Cereno Barrameda Jr., Tatsunori Azuma, Hideaki Kasasaku, Kayoko Hirota, Momo Jinno, Maki Sumiyama, Tomoko Ota, Akihiko Goto, Noriyuki Kida, Noriaki Kuwahara, and Hiroyuki Hamada</i>	

Research of Work Climate at Nursing Home - From Job Separation and Management Capability Point	512
<i>Akiyoshi Yamamoto, Tomoko Ota, Akihiko Goto, Noriyuki Kida, Hiroyuki Hamada, Henry Cereno Barrameda Jr., and Tatsunori Azuma</i>	
Caregiver's Eye Gaze and Field of View Presumption Method During Bathing Care in Elderly Facility	524
<i>Akiyoshi Yamamoto, Tatsunori Azuma, Henry Cereno Barrameda Jr., Noriyuki Kida, Akihiko Goto, and Tomoko Ota</i>	
Author Index	533

Contents – Part I

Modeling Human Skills and Expertise

Comparison Knitting Skills Between Experts and Non-experts by Measurement of the Arm Movement	3
<i>Kontawat Chottikampon, Shunyu Tang, Suchalinee Mathurosemontri, Porakoch Siriswan, Miyako Inoda, Hiroyuki Nishimoto, and Hiroyuki Hamada</i>	
Comparison of Braiding Skills Between Expert and Non-experts by Eye's Movement Measurement	14
<i>Kontawat Chottikampon, Suchalinee Mathurosemontri, Hitoshi Marui, Porakoch Siriswan, Akihiko Goto, Tadashi Uozumi, Miyako Inoda, Makiko Tada, Hiroyuki Nishimoto, and Hiroyuki Hamada</i>	
Effect of Skill Level Difference in the Polishing Process of the Maki-e Making Technique	24
<i>Atsushi Endo, Hisanori Yuminaga, Chihiro Akatsuka, Takuya Sugimoto, Yutaro Shimode, and Hiroyuki Hamada</i>	
Study on Method of Observing Maki-e Crafts Work in Urushi Craftspeople	35
<i>Atsushi Endo, Noriyuki Kida, Yutaro Shimode, Isao Oda, Yuka Takai, Akihiko Goto, and Hiroyuki Hamada</i>	
Comparison of Description Skill on Characteristics of the Urushi Crafts Work Between Expert Craftspeople and Non-expert Craftspeople	46
<i>Atsushi Endo, Mari Shimode, Yutaro Shimode, Seishi Namiki, Noriaki Kuwahara, and Hiroyuki Hamada</i>	
Analysis of Eye Movement of Caregiver Concerning on Transfer Operation	58
<i>Akihiko Goto, Mengyuan Liao, Yuka Takai, Takashi Yoshikawa, and Hiroyuki Hamada</i>	
Analysis of the Skills to Acupuncture	66
<i>Yoshio Ikai, Masakazu Migaki, Noriyuki Kida, Hidehisa Iwamoto, and Hiroyuki Hamada</i>	
Differences in How Long an Ikebana Work Lasts Depending on the Skill Used in Cutting Floral Materials	74
<i>Yuki Ikenobo, Zelong Wang, Yusuke Shiraishi, and Akihiko Goto</i>	

Study of Caregivers' Skills for Monitoring Senior Residents.	83
<i>Mikako Ito, Yuka Takai, Akihiko Goto, and Noriaki Kuwahara</i>	
Research on the Performance of Three Tea Whisks of "The Way of Tea" with Different Experience.	95
<i>Soutatsu Kanazawa, Tomoko Ota, Zelong Wang, Akihiro Tada, Yuka Takai, Akihiko Goto, and Hiroyuki Hamada</i>	
Effects of Quantified Instructional Tool on Spray-up Fabrication Method	104
<i>Tetsuo Kikuchi, Erika Suzuki, Yiyi Zhang, Yuka Takai, Akihiko Goto, and Hiroyuki Hamada</i>	
An Investigation on Conversion from Tacit Knowledge to Explicit Knowledge in Hand Lay-Up Fabrication Method	114
<i>Tetsuo Kikuchi, Erika Suzuki, Yuka Takai, Akihiko Goto, and Hiroyuki Hamada</i>	
Process Analysis of Manufacturing of Sewing Scissors by All Forging Process and Understanding of Its Sharpness	124
<i>Yasuko Kitajima, Kazuki Kito, Masakazu Migaki, Kanji Matsumuro, Yasuhiko Murata, and Hiroyuki Hamada</i>	
Expert vs. Elementary Skill Comparison and Process Analysis in VaRTM-Manufactured Carbon Fiber Reinforced Composites	133
<i>Yasunari Kuratani, Kentaro Hase, Takahiro Hosomi, Tomoe Kawazu, Tadashi Uozumi, Akihiko Goto, and Hiroyuki Hamada</i>	
The Relationship Between Mechanical Properties and the Method Technique of GFRP Plate by Hand Lay-up Method: Effect of the Workers Experience	143
<i>Masakazu Migaki, Keisuke Ono, Ryo Takematsu, Yusaku Mochizuki, Eijutsu Ko, Daiki Ichikawa, and Hiroyuki Hamada</i>	
Researching Sounds Generated During the Second Lining Pounding Process	154
<i>Yasuhiro Oka, Yuka Takai, Akihiko Goto, Keisuke Ono, and Kozo Oka</i>	
EMG Activity Analysis of Expert Skills on Handheld Grinding Work for Metallographic Sample	165
<i>Takuya Sugimoto, Hisanori Yuminaga, Hiroyuki Nishimoto, and Akihiko Goto</i>	
Difference in Polishing Process of FRP Between Expert and Non-expert	174
<i>Takuya Sugimoto, Daiki Ichikawa, Hiroyuki Nishimoto, Yoshiaki Yamato, and Akihiko Goto</i>	

An Investigation on Skillful Gel-Coat Techniques and Its Application to Beginner's Application	182
<i>Erika Suzuki, Tetsuo Kikuchi, Yuka Takai, Akihiko Goto, and Hiroyuki Hamada</i>	
Numerical Analysis on “Kana-Ami” Structure Between Expert and Non-expert.	192
<i>Zelong Wang, Ken-ichi Tsuji, Toru Tsuji, Koji Ishizaki, Yuka Takai, Akihiko Goto, and Hiroyuki Hamada</i>	
Motion Analysis of Interval Time During “Kana-ami” Making Process	201
<i>Zelong Wang, Ken-ichi Tsuji, Toru Tsuji, Yuka Takai, Akihiko Goto, and Hiroyuki Hamada</i>	
Brain Activity Analysis on “Kana-Ami” Making Process	212
<i>Zelong Wang, Ken-ichi Tsuji, Toru Tsuji, Yuka Takai, Akihiko Goto, and Hiroyuki Hamada</i>	
Modeling Human Work and Activities	
Human Performance Modeling for Dynamic Human Reliability Analysis	223
<i>Ronald Laurids Boring, Jeffrey Clark Joe, and Diego Mandelli</i>	
Improvement of Needle Bar in Textile Machine by Hitting Process	235
<i>Kontawat Chottikampon, Suchalinee Mathurosemontri, Hitoshi Marui, Ryo Marui, Hiroyuki Nishimoto, and Hiroyuki Hamada</i>	
Towards a Theory for Bio–Cyber Physical Systems Modelling	245
<i>Didier Fass and Franck Gechter</i>	
Colorimetry and Impression Evaluation of Insert Molded GFRP Plate with Black Silk Fabrics	256
<i>Kiyoshi Fujiwara, Erika Suzuki, Tetsuo Kikuchi, Takashi Furukawa, Takahiro Suzuki, Atsushi Endo, Yutaro Shimode, Yuka Takai, and Yuqiu Yang</i>	
Light Transmission Properties of Insert Molded GFRPs with Different Crape Structure of Silk Fabrics	267
<i>Kiyoshi Fujiwara, Erika Suzuki, Tetsuo Kikuchi, Takashi Furukawa, Atsushi Endo, Yuka Takai, and Yuqiu Yang</i>	
Evaluation of Kimono Clothes in Kyo-Yuzen-Zome Using Image	277
<i>Takashi Furukawa, Yuka Takai, Noriaki Kuwahara, and Akihiko Goto</i>	
Effects of Spray Gun Handling of Automobile Repair on Carrier of Car Mechanic	289
<i>Shigeru Ikemoto, Kenta Morimoto, Yuka Takai, Akihiko Goto, and Hiroyuki Hamada</i>	

Visual Evaluation of “The Way of Tea” Based on Questionnaire Survey Between Chinese and Japanese	299
<i>Soutatsu Kanazawa, Tomoko Ota, Zelong Wang, Rutchaneekorn Wongpajan, Yuka Takai, Akihiko Goto, and Hiroyuki Hamada</i>	
A Study of the Tacit Knowledge on the Design of Kimono Patterns from Japanese Painting	307
<i>Masashi Kano, Hiroyuki Akaji, Noriaki Kuwahara, and Hiroyuki Hamada</i>	
Comparison of KEMOMI Technique Between Master Craftsman and Unskilled Worker	316
<i>Shinichiro Kawabata, Zhilan Xu, Akihiko Goto, and Hiroyuki Hamada</i>	
Inside the User’s Mind – Perception of Risks and Benefits of Unknown Technologies, Exemplified by Geothermal Energy	324
<i>Johanna Kluge, Sylvia Kowalewski, and Martina Ziefle</i>	
Factor of Feeling “Hannari” from Kimono Images	335
<i>Kumiko Komizo, Noriaki Kuwahara, and Kazunari Morimoto</i>	
Human Machine Epistemology Survey	345
<i>Rémi Nazin and Didier Fass</i>	
A Study on Learning Effects of Marking with Highlighter Pen	357
<i>Hiroki Nishimura and Noriaki Kuwahara</i>	
Process Analysis of <i>Kyo Karakami</i> Manufacturing	368
<i>Seiji Senda, Erika Suzuki, Tetsuo Kikuchi, Mitsunori Suda, and Yuka Takai</i>	
Exploring How People Collaborate with a Stranger: Analyses of Verbal and Nonverbal Behaviors in Abstract Art Reproduction	379
<i>Haruka Shoda, Tomoki Yao, Noriko Suzuki, and Mamiko Sakata</i>	
Process Analysis of Expert and Non-expert Engineers in Quartz Glass Joint Process	389
<i>Masamichi Suda, Toru Takahashi, Akio Hattori, Yuqiu Yang, Akihiko Goto, and Hiroyuki Hamada</i>	
Comparison of Eye Movement During the Polishing Process of Metallographic Sample Between Expert and Nonexpert	399
<i>Takuya Sugimoto, Yuka Takai, Hiroyuki Nishimoto, and Akihiko Goto</i>	
<i>Omotenashi</i> in the Japanese Bridal Market	411
<i>Shigeyuki Takami, Aya Takai, Takuya Sugimoto, Masamichi Suda, and Hiroyuki Hamada</i>	

A Study on Characteristic of Calligraphy Characters Part 1 Analytical Method with Computer Technology	419
<i>Zelong Wang, Issei Harima, and Zenichiro Maekawa</i>	
A Study on Characteristic of Calligraphy Characters Part 2 Case of One Character of Calligraphy Letter “Kanji” and “Hiragana”.	429
<i>Zelong Wang, Mengyuan Liao, Kayo Yokota, Riichi Hagihara, and Zenichiro Maekawa</i>	
A Study on Characteristic of Calligraphy Characters Part 3 Case of the Writing Paper with Calligraphy Letter Works	437
<i>Zelong Wang, Riichi Hagihara, and Zenichiro Maekawa</i>	
Author Index	445



<http://www.springer.com/978-3-319-21069-8>

Digital Human Modeling: Applications in Health, Safety,
Ergonomics and Risk Management: Ergonomics and
Health

6th International Conference, DHM 2015, Held as Part
of HCI International 2015, Los Angeles, CA, USA, August
2-7, 2015, Proceedings, Part II

Duffy, V.G. (Ed.)

2015, XXIII, 535 p. 300 illus., Softcover

ISBN: 978-3-319-21069-8