

Contents

Part I Prevention of Work-Related Musculoskeletal Disorders

Physical Load Among Construction Workers and Analysis with Objective Ergonomics Research Method	3
Zenija Roja, Henrijs Kalkis, Ingars Reinholds and Inara Roja	
An Ergonomics Research for Developing Senior Citizens' Mobile Devices Gesture Display	11
Shou Fang Liu, Ming Hong Wang, Ming Chyuan Lin and Tsung Sheng Huang	
Application of Hidden Markov Model in Human Motion Recognition by Using Motion Capture Data	21
Joëlle Zita BolaBola, Yao Wang, Shuang Wu, Hua Qin and Jianwei Niu	
Estimating the EMG Response Exclusively to Fatigue During Sustained Static Maximum Voluntary Contraction	29
Jing Chang, Damien Chablat, Fouad Bennis and Liang Ma	
The Metabolic Rate of Male Adults in Different Garments Under Different Upper Limb Workloads	41
Wanxin Zhang, Hao Du, Tao Wang, Jinlin Li and Li Ding	
Study on Quantitative Evaluation Method of Cooperative Task Operation Process on the Ship	51
Yumei Zhang, Wenbo Zhang, Junwei Xie, Sheng Guo and Li Ding	
Relating Musculoskeletal and Disability Conditions of Occupation-Induced Musculoskeletal Disorders to Non-occupational Congenital Disabilities	65
Manida Swangnetr, Usa Karukunchit, Komkrit Juntaracena, Rungtip Puntumetakul, Michael T. Gross and David B. Kaber	

The Relationship Between Working Conditions and Ergonomic/Musculoskeletal Disorders in a Manufacturing Facility	75
Dennis R. Jones	
Musculoskeletal Disorders Among Rice Keeper Basketwork Workers	83
Orawan Buranruk, Wichai Eungpinithpong, Rungtip Puntumetakul and Kulwarang Wongwilairat	
H1TA-Based Tracking of Pilot Actions in the Cockpit	93
Sebastien Mamessier and Karen M. Feigh	
DFS ConceptDesk—An Approach to an Intuitive UX for Air Traffic Control	105
Thomas Hofmann, Jörg Bergner and Robert Schnuell	
The Pattern of Upper Arm and Back Movements for Automotive Assembly Operators: Exposure Variation Analysis of Acceleration Data	113
Mohsen Zare, Benard Mignot, Jean-claude Sagot and Yves Roquelaure	
Repetitive Working in Slaughterhouses: The Esthesiometry Use of the Hand as a Proposal for Assessing Levels of RSI Compression Syndromes of the Upper Limbs	125
Pedro Reis, Antônio Moro, Diogo Reis and Eliane Ramos	
Work-Related Musculoskeletal Disorders Among the Hairdressers: A Pilot Study	133
João Cruz and Mónica Dias-Teixeira	
Part II Physical Ergonomics in Design	
Effect of a Functional Garment on Postural Control for Adolescents with Early Scoliosis: A Six-Month Wear Trial Study	143
Joanne Yip, Pak-Yiu Liu, Kit-Lun Yick, Mei-Chun Cheung, Chi-Yung Tse and Sun-Pui Ng	
Older Adults and Digital Technology: A Study of User Perception and Usage Behavior	155
Qingchuan Li and Yan Luximon	
Academic Professor Perception of the Future of Electronic Textbooks	165
Kimberly Anne Sheen and Yan Luximon	
Relationship Between Footwear Design Factors and Footwear Fitting and Comfort	175
Lanyin Jiang, Ameersing Luximon and Abida Younus	

The Role of Footwear Fitting and Comfort in the Environmental Impact of Footwear	183
Ameersing Luximon and Lanyin Jiang	
Good Sleep Quality and Ways to Control Fatigue Risks in Aviation—An Empirical Study with Commercial Airline Pilots	191
Sebastian Sieberichs and Annette Kluge	
Part III Biomechanical Evaluations	
Comfort Posture and Position of Push-Pull Operation of the Sagittal Plane in Standing	205
Ai-ping Yang, Wen-yu Fu, Guang Cheng, Xin Zhang and Hui-min Hu	
Effectiveness of a Balance Chair for Maintaining a Seating Posture During Light-Duty Work	213
Noriyasu Hirokawa, Takahiro Tanaka, Ken'ichi Itose, Tadashi Shibue, Takashi Hayami, Toru Sawai and Mitsushi Ohmasa	
Analysis and Evaluation of Physical Workload Regarding Non-cyclic Tasks	225
Lukas Bier, Katharina Rönick, Dorothee Müglich, Andrea Sinn-Behrendt, Verena Bopp and Ralph Bruder	
Investigation of the Office Environment with Ergonomics Products	237
Reiko Mitsuya, Shunji Morita, Kunihito Matsuura, Satomi Fukuda, Kanya Sakuraba and Manami Nozaki	
Electromyographic and Kinematic Patient Handling Risk Assessment: Overhead Lift Versus Floor Lift	245
Francesco Draicchio, Giorgia Chini, Agnese Marchesi, Alessio Silvetti and Alberto Ranavolo	
Postural Analysis and Assessment of Perceived Musculoskeletal Pain of Cleaners in Metro Manila, Philippines	255
Johntee T. Tantuco, Ian Vincent O. Mirasol, Trisha Anne C. Oleta and Benette P. Custodio	
The Experimental Research on Joint Range of Motion	265
Huimin Hu, Junmin Du, Xuehuan Hu, Chaoyi Zhao, Xin Zhang, Linghua Ran, Haimei Wu and Haitao Wang	
Upper Limbs Exposure to Biomechanical Overload: Occupational Risk Assessment in a Poultry Slaughterhouse	275
Diogo Reis, Antônio Moro, Eliane Ramos and Pedro Reis	
Total Forearm Muscle Activities in Various Hand Postures	283
Kyung-Sun Lee, Jiyeon Ha, Seokhwan Yoo and Myung-Chul Jung	

Experimental Research for Motion Ranges of Knee Joints	291
Wen-Yu Fu, Guang Cheng, Yu-Feng Ma and Ai-Ping Yang	
Measurement of Low Back Muscle Fatigue and Recovery Time During and After Isometric Endurance Test	297
Douglas Mori, Hiroshi Sumiil, Mitsuhsisa Shiokawa, Mika Kunisada, Toshihide Harada, Takeya Ono and Toshitaka Horiuchi	
Part IV Clothing and Personal Protective Equipment	
Cooling Dynamics of Wet Clothing	311
Uwe Reischl, Kylie Pace, Conrad Colby and Ravindra Goonitelleke	
Mechanical Property and Function of Bamboo Charcoal Paperboard	321
Takanori Kitamura, Kanta Ito, Suguru Teramura, Hiroki Nishimura, Noriaki Kuwahara, Zhang Zhiyuan and Hamada Hiroyuki	
Measuring the Influences of Footwear Shape and Area on the Coefficient of Friction by English XL	331
Ching-Chung Chen, Zhi-Xuan Chen, Chih-Lin Chang, Fang-Ling Lin and Liwen Liu	
Effects of Body Armor Fit on Marksmanship Performance	341
Hyeg Joo Choi, K. Blake Mitchell, Todd Garlie, Jay McNamara, Edward Hennessy and Jeremy Carson	
Study on the Operation of Liquid-Filled Anti-G Suit Based on Finite Element Method	355
Wei Zhang, Ying Xu, Haibo Zhang, Lei Zou, Hua Peng, Xianxue Li and Li Ding	
Effectiveness of Personal Protective Equipment for Farm Workers Who Grow Pineapples	367
Maria Cristina Gonzaga, Roberto Funes Abrahão and Mauro José Andrade Tereso	
Part V Product Design	
Design of a Universal Mounting Fixture (UMF) for ROPS Using Finite Element Method	377
V.K. Tewari and A.K. Shrivastava	
Research on the Effect of Body Height on Zonal Spring Mattress Design	385
Yuding Zhu, Xiaochun Zhang, Liming Shen and Fei Fang	

Ergonomic Consideration for Wearable Device Design in Frozen Shoulder Rehabilitation.	395
Huei-Huang Chen, Chien-Hsu Chen, Zheng-Yu Hoe and Zong-Xian Yin	

Ergonomic Keyboard Layout Designed for the Filipino Language.	407
Jose Miguel R. Salvo, Christian Jay B. Raagas, Maria Tatjana Claudeene M. Medina and Alyssa Jean A. Portus	

Redesign the Cleaning Tools from Analysis of Working Postures at a Cleaning Job Using the Task Analysis and OWAS Methods	417
Ming-Hsu Wang, Bi-Hui Chen and Wen-Ko Chiou	

Part VI Anthropometry

Anthropometric Evaluation of the Design of the Classroom Desk for the Sixth and the Seventh Grades of Benghazi Schools	429
Ahamed Altaboli, Moatasem Elhinaid, Aisha Alasbali and Isra Egjam	

Develop a Circumference Measurement Device for Patient with Upper Limb Lymphedema.	439
Tsai-Wei Chang, Chien-Hsu Chen and Zheng-Yu Hoe	

Study on Human Body Dimensions Used for Ergonomic Design and Evaluation of Mattress	447
Huimin Hu, Yanlong Yao, Chaoyi Zhao, Fan Yang, Ling Luo, Yinxia Li, Fan Zhang and Haimei Wu	

SizeNorthAmerica—The New North American Anthropometric Survey: Conceptual Design, Implementation and Results	457
Andreas Seidl, Rainer Trieb, Hans-Joachim Wirsching, Adam Smythe and Tim Guenzel	

Assessing the Relationship Between Hand Dimensions and Manual Dexterity Performance for Turkish Dental Students	469
Erman Çakıt, Behice Durgun and Oya Cetik	

Part VII Performance and Productivity

Optimal Arrangement of Inertial Sensors for Workload Estimation Using Digital Human Model Based on Body Surface Deformation Analysis	483
Saori Miyajima, Natsuki Miyata, Mitsunori Tada, Takayuki Tanaka and Masaaki Mochimaru	

Application of Actigraphy on Shift Workers for Sleep Quality	495
Fang-Ling Lin, Chih-Lin Chang, Zhi-Xuan Chen, Ching-Chung Chen and Chien-Wen Wang	

Ergonomics and Increasing Marginal Returns	503
Igor Bello and Acran Salmen-Navarro	
Estimation Method of Muscle Fatigue and Recovery Progress Using a Muscular Fatigue Model	515
Isamu Nishida, Kazuya Sata, Masato Maeda, Tsuneo Kawano and Keiich Shirase	
The Effect of Back-Carrying Load and Fatigue on Gait Characteristics at Heel Contact	527
Xinyao Hu and Xingda Qu	
The Impact of Man-Seat Interface on Long-Time-Sitting Fatigue and Comfort	535
Xingwei Wang, Héqing Liu, Xianxue Li, Li Ding and Weiping Bu	
Light: Visual Comfort Versus Artwork Health	547
Sandra Preto and Cristina Caramelo Gomes	
Developing a Social Capability Model of Inclusive Public Facilities: A Case Study of Play Space in Hong Kong	561
Yi Lin Wong, Kin Wai Michael Siu and Mei Seung Lam	
Analysis of Parent-Child Interaction at Various Space and Furniture of Reading Environment—Take Parent-Child Reading Areas in Taipei Public Libraries as an Example	571
Jo-Han Chang and Jun-Yu Wang	
Firing of a Cannon: Psychophysical Evaluation of Ergonomic Hazards	583
Theresa Stack, Daniel Autenrieth and Lee Ostrom	
Color in Glossolalia: Much Ado About Blue	595
Leonor Ferrão	
GlanceID: A Usable, Single, and Yet Strong Optical Authentication Method	609
Christina Braz and Ahmed Seffah	
Innovation of Modern Architecture—Expressionist Tendencies	621
Nina Juzwa, Adam Gil and Katarzyna Ujma-Wasowicz	
A Study of e-Picture Books and Traditional Picture Books on Children's Reading Attention	635
Tien-Ling Yeh and Chun-Ching Chen	

Portable on Orbit Printer 3D: 1st European Additive Manufacturing Machine on International Space Station	643
Giorgio Musso, Giuseppe Lentini, Luca Enrietti, Costantino Volpe, Elisa Paola Ambrosio, Massimo Lorusso, Gabriele Mascetti and Giovanni Valentini	
Effects of Arctic Conditions on Human Performance	657
Anecito Reyes Balindres, Rupesh Kumar and Tore Markeset	
Multinomial Logistic Regression Model by Stepwise Method for Predicting Subjective Drowsiness Using Performance and Behavioral Measures	665
Atsuo Murata, Yukio Ohta and Makoto Moriwaka	
Implications of Sedentary Lifestyle for Designing Dynamic Work in Times of Digital Selfness	675
Wilhelm Bauer and Christian Vocke	
Computational Prediction of Subjective Sense of Force Based on Muscle Activity Estimation	687
Yusuke Kishishita, Toshio Tsuji and Yuichi Kurita	
Ergonomic Factors in Virtual Intensive Interactions	695
Norma Antunano	
Electromyographic Assessments of Muscle Activation Patterns During Driving a Power Wheelchair	705
Chi-Wen Lung, Tse-Yu Cheng, Yih-Kuen Jan, Hsin-Chieh Chen and Ben-Yi Liau	
Part VIII Wearables and Innovative Interfaces	
Can Secondary Traffic Alerts Improve the Latent Hazard Anticipation Ability of Novice and Experienced Drivers? A Simulator Study	715
Tingru Zhang, Siby Samuel, Tracy Zafian, Cheryl Ann Nicholas, JingYi Zhang, Michael Knodler Jr and Donald L. Fisher	
Analysis of Stress and Strain in Head Based Control of Collaborative Robots—A Literature Review	727
Jochen Nelles, Susanne Kohns, Julia Spies, Christopher Brandl, Alexander Mertens and Christopher M. Schlick	
Design a Stretchable Elbow Brace by the Use of 3D Printed Mesostructure	739
Yun-Jing Li, Chien-Hsu Chen, Zheng-Yu Hoe and Zong-Xian Yin	

Development of a New Information Interface for Elderly Using Vibrations	751
Stefan Lutherdt, Fred Roß and Hartmut Witte	
Standardization of Human-Computer-Interface for Geo-Fencing in Small Unmanned Aircraft Systems	761
David Thirtyacre, Robert Brents, Michael Goldfein, David Hunter, David Ison and Brent Terwilliger	
Development Gestural Interface for Motorized Wheelchair Control	773
Beatriz Silva, Emillye Santana and Ivana Maia	
Review on Evaluation Methods to Pre-detect the Stroke Using Wearable Devices	783
SeungNam Min, Kyung-Sun Lee, DongJoon Kim, Se Jin Park, Youngseob Seo, Murali Subramaniyam and Seoung Eun Kim	
Relation Between Glance-Times at an in-Vehicle HMI System and Number of Letters Displayed on It	791
Hiroaki Kosaka	
Upper Body Motion Tracking System with Inertial Sensors for Ergonomic Issues in Industrial Environments	801
Francesco Caputo, Egidio D'Amato, Stefania Spada, Fabrizio Sessa and Marco Losardo	
Extended Use of Personal Factors in Adaptive e-Learning Environments: Moods in MOOC's	813
Tobias Augustin	
Part IX Safety and Health	
Physiological Analysis of Stoop Lifting Based on Heart Rate for the Malaysian Population	829
Rosnah Mohd. Yusuff, Nor Hafeezah Kamarudin, Ariff Mubarak Kamal Ariffin, Siti Anom Ahmad and Mohd. Amin Mohd. Soom	
Evaluation of Physical and Motor Function in an Aging Population—Methodology Design	839
Marek Bures	
Toward a Connected Health System for Older Adults: Lessons Learned	849
Vera Stara, Richard Harte, Mirko Di Rosa, Lorena Rossi and Gearóid ÓLaighin	

Ergonomic Intervention in the Sector of Waste Collection, with the Use of Deparis Guide Method: Case of the Municipality of Monastir in Tunisia	859
Lamia Bouzgarrou, Amira Omrane, Awatef Kraiem, Fehmi Sayadi, Salma Kammoun, Taoufik Khalfallah and Mohamed Adnène Henchi	
Increasing Awareness About Sport in Turkey	869
Erdal Zorba	
The Experimental Study of Temperature Effect on Human Blood Flow Based on the Controllable Temperature Cabin.	877
Yao Chen, Huiting Qiao, Baoqing Pei, Yubo Fan and Li Ding	
The Study of Evaluation Method for Safety Activity at Railroad Station Service in Consideration of User's Security Feeling.	887
Kazuki Kiyota, Yuya Tanabe and Yusaku Okada	
User-Centered Design Applied to USAF Civil Engineering Explosive Ordnance Disposal Tools and Jigs	895
Bradford L. Shields, Vhance V. Valencia, Alfred E. Thal Jr., Joseph D. Wander, Michael E. Miller and Jeffrey C. Parr	
A Study on Activation of On-Site Management in Railway Enterprise—Focusing on Occupation Responsible for User's Safety.	909
Minami Wakata, Kumiko Takahashi and Yusaku Okada	
Part X Behavioral Ergonomics	
The Effect of Speaking Aloud on Prospective Memory Performance in an Interrupted Situation	921
Ayanori Sato	
Proactive Behavioral Orientation of a Subject as a Process of Investing in Career Capital in the World of “Boundaryless Careers”.	931
Agnieszka Cybal-Michalska	
Does Instructional Video Advertising Influence Behavioral Intention? Comparative Study Between Hong Kong and Malaysia	943
Emily Yim-Lee Au, Pei-Lee Teh, Ravindra Goonetilleke, Pervaiz K. Ahmed, Soon-Nyeon Cheong and Wen-Jiun Yap	
Analyzing Driving Behavior Change as Influenced by Visual Feedback in Following Distance.	955
Heishiro Toyoda, Tina B. Sayer and Joshua E. Domeyer	
Electromyography (EMG) as a Tool for Computerized Psychomotor Test Validation	967
Wenjuan Zhang, Manida Swangnetr, Peter Bloomfield and David Kaber	

Part XI Ergonomics Strategy

How We Can Create an Ergonomic Culture in a Company: An Application in Turkey	981
Gizem Akalp and Ahmet Fahri Ozok	
Including Ergonomics Aspects into Mixed-Model Assembly Line Balancing Problem	991
Fabio Sgarbossa, Daria Battini, Alessandro Persona and Valentina Visentin	
Study on the Use of Expanding the Scope of Near-Miss Data in the Work Safety Activities—Based on the Pattern Analysis of the Characteristics of the Methods and Field Activities Related to Work Safety	1003
Kota Takahashi and Yusaku Okada	
Comparing Psychosocial Factors Associated with Job Stress Among Administrative Staff and Cleaners	1013
Rupesh Kumar, Theorell Töres and Tore Markeset	



<http://www.springer.com/978-3-319-41693-9>

Advances in Physical Ergonomics and Human Factors
Proceedings of the AHFE 2016 International Conference on
Physical Ergonomics and Human Factors, July 27-31, 2016,
Walt Disney World®, Florida, USA
Goonetilleke, R.; Karwowski, W. (Eds.)
2016, XVIII, 1022 p. 415 illus., 293 illus. in color.,
Softcover
ISBN: 978-3-319-41693-9