# Contents

## Part I  Macroergonomic Systems

**The Usage of Simulation Technology for Macroergonomic Industrial Systems Improvement**                          3  
Leszek Pacholski and Pawel Pawlewski

**3D Laser Models for the Ergonomic Assessment of the Working Environment**                              15  
Marcin Butlewski, Małgorzata Sławińska and Mateusz Niedźwiecki

**A Multi-Criterial Hardware Assessment of the Psychophysical Capacity of Workers in the Investigation of Fatigue** 25  
Grzegorz Dahlke, Milena Drzewiecka, Marcin Butlewski and Leszek Pacholski

**The Maintenance Management in the Macro-Ergonomics Context**                                           35  
Małgorzata Jasiulewicz-Kaczmarek, Anna Saniuk and Tadeusz Nowicki

**Agreement for Safety in the Building Sector as a Good Practice to Improve Safety in the Work Environment** 47  
Jozef Fras, Ilona Olsztynska and Sebastian Scholz

**A Process-Oriented Design Knowledge Management Method**                                                 57  
Biju Yin and Yan Xiong

## Part II  Social and Occupational Innovation

**Caregiver Centered Transfer Aid Designed for Home Care Needs**                                         69  
Kao-Hua Liu and Chien-Hsu Chen

**Employment Opportunities for Mature Age People in the Electrical Sector in Lodz Voivodeship in Poland** 79  
Aleksandra Polak-Sopińska
Contents

A Future Framework of Knowledge-Based Ergonomics Assessment System at Workplace in Automotive Assembly Plant .......................... 93
Fazilah Abdul Aziz, Zakri Ghazalli, Nik Mohd Zuki Nik Mohamed and Amri Isfar

Quality Management in Toy and Children’s Furniture Manufacturing .................................................. 107
Mieczysław Rajkiewicz, Anna Walaszczyk and Zbigniew Wisniewski

Modelling Formation of Attitudes to Change .................................................. 117
Zbigniew Wisniewski, Aleksandra Polak-Sopinska, Mieczysław Rajkiewicz, Małgorzata Wisniewska and Piotr Sopinski

Aleksandra Polak-Sopinska, Zbigniew Wisniewski and Marta Jedraszek-Wisniewska

Part III Modeling and Systems in Occupational Ergonomics

Proposing a Conceptual Model for Examining the Influence of Individual and Work-Related Factors on Work Ability ............. 145
Jacky Y.K. Ng and Alan H.S. Chan

The Participatory Ergonomics in the Design of Safety Systems in Complex Work Systems ................................................. 153
William German Barón Santoyo

Elements of Workforce Diversity in Japanese Nursing Workplace .... 167
Yasuyuki Yamada, Motoki Mizuno, Teruko Shimizu, Yuji Asano, Takumi Iwaasa and Takeshi Ebara

Research on Urban Rail Driver’s Mental Workload Based on Extentics ................................................................. 177
Lan-peng Li, Zhi-gang Liu, Hai-yan Zhu and Lin Zhu

Analyzing the Impact that Lack of Supervision Has on Safety Culture and Accident Rates as a Proactive Approach to Curbing the South African Railway Industry’s High Incident Occurrence Rate ...... 189
Sethunya Tau

Part IV Job Satisfaction, Workload and Musculoskeletal Disorders

Video Gaming and Its Implications on the Epidemiology of Office Work Related Upper Limb Disorders .............................. 201
Shao-Sean Yap and Gunther Paul

Occupational Stresses on Employees in Lean Production Systems .... 215
Uwe Dombrowski, Anne Reimer and Stefan Ernst
Customer-Related Stressors and Effects on Burnout:
A Study in Turkey ............................................. 227
Serpil Aytac and Mustafa Aytac

Using Axiomatic Design to Identify the Elements That Affect the Evaluation of Comfort/Discomfort Perception ........................................ 235
Nicola Cappetti, Alessandro Naddeo, Rosaria Califano and Mariarosaria Vallone

A Model of Improving Individual Satisfaction in Group Conversation Based on Estimation of Group Status ...................... 249
Susumu Kono and Kenro Aihara

The Place of Health Design for Health Promotion: The Pediatrics Design Process Focus in Humanization at Santa Casa’s Hospital Montes Claros—Brazil ............................................. 261
Janice Gomes Zumba

Prevalence of Work Related Musculoskeletal Disorders Among the Iranian Working Population in Different Sectors of Industries ............................................. 271
HA Yousefi, Ehsan Habibi and Hideyuki Tanaka

Causes of Workplace Stress in Textile Industry of Developing Countries: A Case Study from Pakistan ......................... 283
Aftab Ahmad, Amjad Hussain, Qasar Wasique Ahmad and Badar Ul Islam

Quality of Work Life, Depression and Anxiety in Administrative Staff of an Institution of Higher Education ..................... 295
Raquel Gonzalez-Baltazar, Brenda J. Hidalgo-González, Vanessa I. Rivas-Díaz de Sandi, Silvia G. León-Cortés, Mónica I. Contreras-Estrada, María G. Aldrete-Rodríguez and Gustavo Hidalgo-Santacruz

Part V Accidents and Safety

Stimulation of Voluntary Motivation Toward Safety Management Activities: Activity Inactivation by Mannerism ......................... 307
Keijiro Katayama and Miwa Nakanishi

Development of a Taxonomy of Human Error Causation of Accidents Involving Injuries to Hands in the Harnesses Industry ........ 317
Rosa Maria Reyes Martinez, Jorge de la Riva Rodriguez, Rodolfo de la O Escapita, Arturo Wookay and Araceli Maldonado Macias
Ergonomic Risk Assessment of Sea Fishermen Part I: Manual Material Handling .................................................. 325 Alessio Silvetti, Elio Munafò, Alberto Ranavolo, Sergio Iavicoli and Francesco Draicchio

Ergonomic Risk Assessment of Sea Fishermen Part II: Upper Limb Repetitive Movements ............................. 333 Alessio Silvetti, Elio Munafò, Alberto Ranavolo, Sergio Iavicoli and Francesco Draicchio

A Novel to Approach to Quantify the Risk Probabilities for a Risk Analysis Methodology ................................ 341 N. Firat Ozkan and Berna H. Uluta

Methodology of Risk Analysis to Health and Occupational Safety Integrated for the Principles of Lean Manufacturing ........................................... 349 Eduardo Ferro dos Santos and Leticia dos Santos Nunes

Machine-Man-Task System Approach and Regulatory Standard NR 17—Ergonomics .................................................. 355 Norma de Melo Pinto, Maria Manuela Quaresma and Kazuo Hatakeyama

Mobbing as a Psycho-social Risk at Work: A Study in Turkey ....... 369 Serpil Aytac, Salih Dursun and Ahmet Gokce

Ergonomic Hazards Mapping System (EHMS) for Musculoskeletal Disorders Detection ..................................... 377 M.I. Delgado-Bahena, R.A Barrios-Perez, M.R. Contreras-Valenzuela and R. Lopez-Sesenes


Part VI Social and Organizational Factors in Industry

The Relationship Between Sustained Attention and Mindfulness Among U.S. Active Duty Service Members and Veterans ............... 397 Valerie J. Rice and Baoxia Liu

Human and Economic Factors of Long-Distance Commuting Technology: Analysis of Arctic Practices ......................... 409 A. Kozlov, S. Gutman, E. Rytova and I. Zaychenko
Analysis of Organizational and Human Factors in the Local Production Arrangement of the Hotel Chain to Avoid Social and Environmental Impacts, Case Study of Maragogi, Alagoas, Brazil .................................................. 421
Eduardo Menezes, Salvador Filho and Edmara Drigo

The Way to Use the Guidelines for Supporting Resilience Enhancement: From Verifying Effectiveness Using Before-After Comparison Test Design of Two Fitness Centers ............................................ 435
Naoto Shoji, Takumi Iwaasa, Yutaka Nakajima and Motoki Mizuno

The Effects of a Trust Violation and Trust Repair in a Distributed Team Decision-Making Task: Exploring the Affective Component of Trust ................................................................. 447
Corey K. Fallon, April Rose Panganiban, Peter Chiu and Gerald Matthews

Applying Triangulation Method to Strengthen Validity of Integrated Balanced Scorecard’s Performance Measurement Model for Supply Chain’s Actors and Regulators........................................... 461
Elisa Kusrini, Subagyo and Nur Aini Masruroh
Advances in Social & Occupational Ergonomics
Goossens, R.H.M. (Ed.)
2017, XIII, 466 p. 115 illus., 50 illus. in color., Softcover
ISBN: 978-3-319-41687-8