

Contents

Human Factors in Contemporary Technology Systems	
Advanced Real-Time Weld Monitoring Evaluation Demonstrated with Comparisons of Manual and Robotic TIG Welding Used in Critical Nuclear Industry Fabrication	3
Richard French, Hector Marin-Reyes, and Michalis Benakis	
Measuring the Human Aspect: The Key for Managing the Complexity in Production	14
Boris Brinzer and Amardeep Banerjee	
Predicting Human Cycle Times in Robot Assisted Assembly.	25
Henning Petruck and Alexander Mertens	
Development and Characterization of Hybrid Green Composites from Textile Waste	37
Mehmet Karahan, Zaid Masood, Yasir Nawab, and Nevin Karahan	
Managing the Human Factor During the Working-Out of New Technologies and Hardware: The Reindustrialization Conditions.	50
Evgeny Kolbachev	
Organizations in Era of Digital Culture	63
Roman Batko, Małgorzata Ćwikła, Anna Szopa, and Michał Zawadzki	
Quality Assurance Production Based Problem: A Process Improvement in the Rolling Mill Line for Steel Manufacturing Company in the Philippines	74
Yoshiki B. Kurata, Marjorie R. Navales, Darrel B. Cedron, Michael J. Marcelino, and Tennessee N. Pening	

Human Factors in World Class Management Systems	
Guideline for the Implementation of Human-Oriented Assistance Systems in Smart Factories	85
Alexander Arndt, Cordula Auth, and Reiner Anderl	
Human Capital in the Development of Mechanisms Improving the Agility of Organizations	97
Hanna Wlodarkiewicz-Klimek	
Workforce Management 4.0 - Assessment of Human Factors Readiness Towards Digital Manufacturing	106
Nadia Galaske, Alexander Arndt, Hermann Friedrich, Kurt D. Bettenhausen, and Reiner Anderl	
How Enterprises Identify Market Opportunities: Research Results and Findings	116
Stefan Trzcielinski and Jowita Trzcielinska	
Age-Differentiated Analysis of the Influence of Introduction Methods on Learning Sensorimotor Tasks	129
Françoise Kuhlenbäumer, Philipp Przybysz, and Susanne Mütze-Niewöhner	
Framework for the Systematical Design of Productivity Strategies	141
Marc-André Weber, Tim Jeske, Frank Lennings, and Sascha Stowasser	
World Class Remanufacturing Productions Systems: An Analysis of Mexican Maquiladoras	153
Karina Cecilia Arredondo-Soto, Jaime Sanchez-Leal, Rosa Maria Reyes-Martinez, Enriqueta Salazar-Ruíz, and Aide Aracely Maldonado-Macias	
Relationship Between Lean Manufacturing and Ergonomics	162
Reza Khani Jazani, Ali Salehi Sahlabadi, and Seyed Sajad Mousavi	
The Impact of Ergonomics on the Design of Hybrid Multi-model Production Lines in Lean Manufacturing	167
Lucia Botti, Cristina Mora, Francesco Piana, and Alberto Regattieri	
Macroergonomic Compatibility Index for Manufacturing Systems. A Case Study	179
Arturo Realyvásquez, Aide Aracely Maldonado-Macías, Jorge Luis García-Alcaraz, and Alejandra Arana	
Group Technology Supporting Application of Lean Manufacturing (LM) Based on a Polish Case Study. Measurable Results and Real Problems	190
Mariusz Bednarek	

Resource Flexibility of a Seaport as a Cluster. Regulatory Conditions and Management Capabilities (on the Example of Poland) 201
 Janusz Rymaniak and Mariusz Piotrowski

Complementarity of Modern Management Methods and Tools, and Its Impact on Economic and Organizational Performance of Enterprises. Empirical Results from Polish Enterprises 213
 Krystian Pawlowski and Edmund Pawlowski

Human Factors in Digital and Collaborative Technology

A Checklist Based Approach for Evaluating Augmented Reality Displays in Industrial Applications 225
 Volker Paelke, Sebastian Büttner, Henrik Mucha, and Carsten Röcker

Digital Tools to Support Knowledge Sharing and Cooperation in High-Investment Product-Services 235
 Susanna Aromaa, Simo-Pekka Leino, Arcadio Reyes-Lecuona, Nikos Frangakis, Jonatan Berglund, Tim Bosch, Gu van Rhijn, and Göran Granholm

Consumer Perception of Internet of Things 247
 Łukasz Sułkowski and Dominika Kaczorowska-Spychalska

Collaborative Robots and New Product Introduction: Capturing and Transferring Human Expert Knowledge to the Operators 259
 Paola Fantini, Marta Pinzone, Franco Sella, and Marco Taisch

Human Factors and Ergonomics in Textile Manufacturing

Decision-Making Procedure for the Reproduction of Ancient Japanese Braids 271
 Masumi Tada, Hiroyuki Hamada, Makiko Tada, and Masahito Ueda

Development of Manufacturing Techniques by Hand for Non-straight Braids 281
 Yuko Yoshida, Makiko Tada, and Tadashi Uozumi

Structure and Strength of Traditional Japanese Woven Band, *Sanada-himo* 292
 Tamaki Takagi and Asami Nakai

Color Recognition of Students Observed During Braid Making 299
 Akinori Shimodaira and Hiroyuki Hamada

Teaching Method of Technique to Make the Braiding 310
 Akiko Kimura, Makiko Tada, Tadashi Uozumi, and Akihiko Goto

Investigation of Evaluation Method for Braiding Strings 322
 Mayako Kikuchi, Makiko Tada, and Akio Ohtani

Ergonomics for People with Disabilities: Social and Occupational Integration

Workplace Adjustments for People with Disabilities. A Case Study of a Research Company. Part I – Barriers for People with Disabilities	335
Aleksandra Polak-Sopinska	
Changes in Maintenance Management Practices - Standards and Human Factor	348
Zbigniew Wisniewski and Artur Blaszczyk	
Workplace Adjustments for People with Disabilities. A Case Study of a Research Company. Part II - Adjustment Recommendations	355
Aleksandra Polak-Sopinska and Monika Owczarek	
Human Factors Engineering in Composite Manufacturing and Metal Works	
Expert Skill of Injection Molding - A New Composite Processing Based on DFFIM	371
Yoshihisa Nagao, Akihiko Imajo, Shinji Nojima, Hiroyuki Hamada, and Yuqiu Yang	
Educational Guidance to Be an Expert in Trimming Processes for the Autoclaved CFRP Products	379
Norimichi Nanami, Toshikazu Uchida, Yosuke Watanabe, Katsuyuki Hara, Koji Kuroda, Hiroyuki Hamada, Akihiko Goto, and Hayato Nakatani	
Processing Method of Japanese Kyoto Bow by Oral DENTO MIRAI	389
Kanjuro Shibata, Norimichi Nanami, Hayato Nakatani, Akihiko Goto, and Hiroyuki Hamada	
Comparison of Worker’s Skill During Vacuum-Assisted Resin Transfer Molding Using Motion Analysis	398
Yasunari Kuratani, Kentaro Hase, Tomoe Kawazu, Aya Miki, Norimichi Nanami, Hayato Nakatani, and Hiroyuki Hamada	
Study of Expert Technology on Producing Paper Tubes	407
Mitsunori Suda, Takanori Kitamura, Kanta Ito, Suguru Teramura, Zhang Zhiyuan, Hamada Hiroyuki, and Tomoko Ota	
The Analysis of Repeatability of Polishing Work Motion for a Cold Forging Die with Simple Axial Symmetric Form	415
Hidehito Kito, Hiroyuki Nishimoto, Yuka Takai, Akihiko Goto, and Hiroyuki Hamada	

The Analysis of Removal Efficiency of Polishing Work Motion for Cold Forging Die with Simple Axial Symmetric Form. 424
Hidehito Kito, Hiroyuki Nishimoto, Yuka Takai, Akihiko Goto, and Hiroyuki Hamada

Process Analysis During Edge Preparation for Steel Plate Between Expert and Non-expert 435
Masaki Imamura, Ryo Marui, Takayuki Sakai, Akira Mizobuchi, and Hiroyuki Hamada

A Comparison of Transition of Tool Gripping Force Between Expert and Non-expert During Deburring Processes 443
Mitsunori Mori, Tatsuro Nagasuna, and Hiroyuki Hamada

Author Index. 449



<http://www.springer.com/978-3-319-60473-2>

Advances in Ergonomics of Manufacturing: Managing
the Enterprise of the Future

Proceedings of the AHFE 2017 International
Conference on Human Aspects of Advanced
Manufacturing, July 17-21, 2017, The Westin
Bonaventure Hotel, Los Angeles, California, USA

Trzcielinski, S. (Ed.)

2018, XIII, 450 p. 206 illus., Softcover

ISBN: 978-3-319-60473-2