

# Contents

## **Part I Human Aspects in Composite Manufacturing and Product Evaluation**

<b>Study on Light Diffusion of Creped Silk Inserted GFRP</b> . . . . .	3
Erika Suzuki, Tetsuo Kikuchi, Kiyoshi Fujiwara, Mamoru Saito, Yuka Takai and Yuqiu Yang	
<b>Research and Development of Robots with Advanced Skills in Hand Lay-Up</b> . . . . .	13
Tetsuo Kikuchi and Erika Suzuki	
<b>Expert’s Common Factor of Painting Motion in Auto Repair Painting Process</b> . . . . .	23
Shigeru Ikemoto, Hiroyuki Hamada and Yuka Takai	
<b>Effect of Expert and Non-expert Workers’ Skill Level on the Quality of Glass Fiber Reinforced Composites by Hand Lay-Up Method</b> . . . . .	35
Xi Xie, Lili Chen, Yuqiu Yang, Erika Suzuki, Tetsuo Kikuchi and Hiroyuki Hamada	
<b>Analysis of Blowing in Quartz Glass Fire Process</b> . . . . .	47
Masamichi Suda, Toru Takahashi, Akio Hattori, Akihiko Goto and Hiroyuki Hamada	
<b>Process Study of Hand Lay-Up Method to Clarify Implicit Knowledge of Professionals</b> . . . . .	59
Toshihiro Motochika, Masakazu Migaki, Erika Suzuki and Akio Ohtani	

**Part II Human Aspects in Textile Manufacturing and Product Evaluation**

**Interval Timing Analysis of Behavior Patterns on “Kana-Ami” Making Process . . . . . 71**  
Zelong Wang, Ken-ichi Tsuji, Toru Tsuji, Yuka Takai, Akihiko Goto and Hiroyuki Hamada

**Study on Braiding Skills of Experts with Eye Movement Measurement and Operating Analysis . . . . . 79**  
Kontawat Chottikampon, Shuhei Yasuda, Suchalinee Mathurosemontri, Akihiko Goto and Tadashi Uozumi

**Study on the Effect of Arm Movement in Knitting Process on Knitting Quality. . . . . 89**  
Kontawat Chottikampon, Suchalinee Mathurosemontri, Tadashi Uozumi, Akihiko Goto, Tiemi Funatsuki, Miyako Inoda and Hiroyuki Hamada

**Part III Ergonomic Design of Future Production Systems**

**Model-Based Evaluation of Cooperative Assembly Processes in Human-Robot Collaboration . . . . . 101**  
Marco Faber, Sinem Kuz, Alexander Mertens and Christopher M. Schlick

**Lightweight Robots and Human Interaction in Assembly Systems. . . . . 113**  
Wilhelm Bauer, Manfred Bender, Peter Rally, Oliver Scholtz and Moritz Hämmerle

**Digital Control of Flexible Labor Hours to Support Agile Enterprises and Employees’ Concerns . . . . . 123**  
Wilhelm Bauer, Stefan Gerlach and Moritz Hämmerle

**Increasing Safety in Human-Robot Collaboration by Using Anthropomorphic Speed Profiles of Robot Movements . . . . . 135**  
Henning Petruck, Sinem Kuz, Alexander Mertens and Christopher Schlick

**A Comparative Empirical Evaluation of the Accuracy of the Novel Process Language MTM-Human Work Design . . . . . 147**  
Thomas Finsterbusch, Andreas Petz, Marco Faber, Jörg Härtel, Peter Kuhlant and Christopher M. Schlick

**Interaction Dialog Design for the Use of Mobile Devices While Walking . . . . . 157**  
Jessica Conradi, Bjoern Nord and Thomas Alexander

**A Customizable Digital Human Model for Assembly System Design** . . . . . 167  
 Jochen Deuse, Alexander Grötsch, Lukas Stankiewicz and Sascha Wischniewski

**Management of Enterprise of the Future in the Ecosystem of the Internet of Things** . . . . . 179  
 Lukasz Sułkowski and Dominika Kaczorowska–Spsychalska

**Part IV Industrial Robotics and Intelligent Automation**

**Development of a Human Factors Roadmap for the Successful Implementation of Industrial Human-Robot Collaboration** . . . . . 195  
 George Charalambous, Sarah Fletcher and Philip Webb

**Investigating the Effects of Signal Light Position on Human Workload and Reaction Time in Human-Robot Collaboration Tasks** . . . . . 207  
 Teegan Johnson, Gilbert Tang, Sarah R. Fletcher and Phil Webb

**Gesture Detection Towards Real-Time Ergonomic Analysis for Intelligent Automation Assistance** . . . . . 217  
 Chika Edith Mgbemena, John Oyekan, Ashutosh Tiwari, Yuchun Xu, Sarah Fletcher, Windo Hutabarat and Vinayak Prabhu

**Assessing Graphical Robot Aids for Interactive Co-working** . . . . . 229  
 Iveta Eimontaite, Ian Gwilt, David Cameron, Jonathan M. Aitken, Joe Rolph, Saeid Mokaram and James Law

**High Value Intelligent Aerospace Turbofan Jet Engine Blade Re-manufacturing System** . . . . . 241  
 Richard French and Hector Marin-Reyes

**Safety System for Industrial Robots to Support Collaboration** . . . . . 253  
 Gunnar Bolmsjö, Mattias Bennulf and Xiaoxiao Zhang

**Current Challenges for UX Evaluation of Human-Robot Interaction** . . . . . 267  
 Jessica Lindblom and Rebecca Andreasson

**Assistance Systems in Manufacturing: A Systematic Review** . . . . . 279  
 Xiaozhou Yang and Daniela Alina Plewe

**Part V Ergonomics Design of Manufacturing Processes**

**Goal-Based Manufacturing Gamification: Bolt Tightening Work Redesign in the Automotive Assembly Line . . . . .** 293  
 Seunghwan Roh, Kyoungwon Seo, Jiyoung Lee, Jihyo Kim, Hokyong Blake Ryu, ChangHo Jung, HyunWoo Lee and JongHo Shin

**A Case Study in an Automotive Assembly Line: Exploring the Design Framework for Manufacturing Gamification . . . . .** 305  
 Jiyoung Lee, Jihyo Kim, Kyoungwon Seo, Seunghwan Roh, Changho Jung, Hyunwoo Lee, Jongho Shin, Gyunghyun Choi and Hokyong Ryu

**Prerequisites and Conditions for Socially Sustainable Manufacturing in Europe’s Future Factories—Results Overview from the SO SMART Project . . . . .** 319  
 Cecilia Berlin, Ilaria Barletta, Paola Fantini, Konstantinos Georgoulas, Christoph Hansich, Minna Lanz, Jyrki Latokartano, Marta Pinzone, Gregor Schönborn, Johan Stahre, Marco Taisch and Reijo Tuokko

**Determination of Energy Expenditure of Direct Workers in Automotive Harnesses Industry . . . . .** 331  
 Jorge de la Riva Rodríguez, Esperanza Ibarra Estrada, Rosa Ma. Reyes Martínez and Arturo Woocay Prieto

**Managing OHS in Complex and Unpredictable Manufacturing Systems: Can FRAM Bring Agility? . . . . .** 341  
 Annick Melanson and Sylvie Nadeau

**Analysis of Line Balance Sound Board Glue Production on Assembly Grand Piano Process: Case Study PT Yamaha Indonesia. . . . .** 349  
 Taufiq Immawan and Riyanto Kurniawan

**Part VI Organization Design and Management**

**Information and Communication Technologies Supporting Fuzzy Knowledge Management . . . . .** 363  
 Joanna Kałkowska

**Agility of Knowledge-Based Organizations. . . . .** 375  
 Hanna Wlodarkiewicz-Klimek

**Achieving Mass Customization Through Additive Manufacturing . . . . .** 385  
 R.M. Mahamood and E.T. Akinlabi

**Organizational Structure and Agile Enterprise. Anticipated Effects and Empirical Results from Polish Enterprises . . . . .** 391  
 Edmund Pawlowski and Krystian Pawlowski

**Organizational Learning and Knowledge Management—Insights from Industrial Managers . . . . .** 403  
 António Amaral, M. Madalena Araújo and Cristina S. Rodrigues

**Flexibility of SMEs . . . . .** 417  
 Stefan Trzcieliński

**Part VII Human-Oriented Design of Production Systems**

**Effects of Macro-ergonomic Compatibility of Work Demands on Manufacturing Systems’ Organizational Performance . . . . .** 431  
 Arturo Realyvásquez, Aidé-Aracely Maldonado-Macías, Jorge-Luis García-Alcaraz, Karla-Gabriela Gómez-Bull and Julio Blanco-Fernández

**Approaches for the Efficient Use of Range Sensors-Based Ergonomic Assessment Results in the Ergonomic Intervention Process of Awkward Working Postures . . . . .** 445  
 Christopher Brandl, Tobias Hellig, Alexander Mertens and Christopher M. Schlick

**An Activity Centered Design Framework for Determining Design Decision Levels in Production Systems. . . . .** 455  
 Cecilia Berlin and Lars-Ola Bligård

**Effects of Human Factors in Planning and Production Control Activities in Remanufacturing Companies . . . . .** 465  
 Karina Cecilia Arredondo Soto, Humberto Híjar Rivera, Jorge de la Riva Rodríguez and Rosa María Reyes Martínez

**Relevant Aspects of Human Error and Its Effect on the Quality of the Product. Study in the Maquiladora Industry . . . . .** 475  
 Teresa Carrillo-Gutierrez, Rosa María Reyes Martínez, Jorge de la Riva Rodríguez and Jaime Sanchez-Leal

**Part VIII Integrated Design of Flexible Production Systems**

**Age-Differentiated Modeling and Prediction of the Learning Time of Sensorimotor Tasks . . . . .** 489  
 Françoise Kuhlenbäumer, Sönke Duckwitz and Christopher Marc Schlick

**Employee Data Model for Flexible and Intelligent Assistance Systems in Smart Factories . . . . .** 503  
 Alexander Arndt and Reiner Anderl

**Dynamic, Adaptive Worker Allocation for the Integration of Human Factors in Cyber-Physical Production Systems . . . . .** 517  
Daniel Strang, Nadia Galaske and Reiner Anderl

**Systematic Dimensioning of Personnel Flexibility in Manufacturing. . . . .** 531  
Moritz Hämmerle, Wilhelm Bauer, Dieter Spath and Stefan Gerlach

**Approach for the Development of an Adaptive Worker Assistance System Based on an Individualized Profile Data Model. . . . .** 543  
Nadia Galaske and Reiner Anderl

**A Competence Based Approach to Support the Working Force Within Assembly Lines . . . . .** 557  
Christiane Dollinger and Gunther Reinhart

**The Role of Human Motivation in Quality Inspection of Production Processes. . . . .** 569  
Agnieszka Kujawińska, Katarzyna Vogt and Adam Hamrol

**Improving and Embedding Project Management Practices in Organizations—The Human Perspective . . . . .** 581  
Gabriela Fernandes and Madalena Araújo

**Group Support Systems Features and Their Contribution to Technology Strategy Decision-Making: A Review and Analysis . . . . .** 595  
Cláudio Santos, Madalena Araújo and Nuno Correia

**Projecting Efficacy and Use of Business Simulation Games in the Production Domain Using Technology Acceptance Models . . . . .** 607  
Philipp Brauner, Ralf Philippsen and Martina Ziefle

**The Dimensions of Seaports Management in a Static Systemic Approach: A Case Study for Poland . . . . .** 621  
Janusz Rymaniak

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

Proceedings of the AHFE 2016 International Conference on  
Human Aspects of Advanced Manufacturing, July 27–31,  
2016, Walt Disney World®, Florida, USA

Schlick, C.; Trzcieliński, S. (Eds.)

2016, XVI, 631 p. 258 illus., 165 illus. in color., Softcover  
ISBN: 978-3-319-41696-0