Contents

Part I  Design of Work Systems

Assessment of the Individual Work Organization During a Service Provision ................................................ 3
Sven Tackenberg, Sönke Duckwitz, Julia Seibold, and Christopher M. Schlick

Assessing and Increasing Innovativeness of SMEs in the Context of Their Demographic Development ................................... 27
Stefan Wassmann, Claudia Kramer, Sonja Schmicker, Barbara Deml, Sarina Töpperwien, and Marcel Förster

The Quality Culture Inventory (QCI): An Instrument Assessing Quality-Related Aspects of Work ........................................ 43
Christine Sattler, Karlheinz Sonntag, and Katja Götzen

Team Work and Leadership in an Aging Workforce: Results of an Intervention Project ........................................ 57
Franziska Jungmann, Frank Hilgenberg, Susanne Porzelt, Michael Fischbach, and Jürgen Wegge

Beneficial Effects of Servant Leadership on Short- and Long-Term Indicators of Employees’ Psychological Health ................... 71
Wladislaw Rivkin and Klaus-Helmut Schmidt

Time Management Requirements for Holistic Working Time Organisation ................................................ 87
Patricia Stock

Money Is Not Everything! Or: The Importance of Working Time Characteristics and Appreciation for the Recommendation of One’s Own Driving Profession ..................................... 105
Patricia Tegtmeier, Ulrike Hellert, and Bianca Krol

Analyzing Motivation-Enhancing Features in Work Orders .......... 123
Ralf Kassirra and Herbert Rausch
Disability for Service in Public Transport Operations: Risk Factors and Interventions
Martina Bockelmann, Anna Arlinghaus, and Friedhelm Nachreiner

Approaches to Strengthen Behavioral Prevention in a German Medium-Sized Enterprise
Lisa Rücker and Johannes Brombach

Recreational Noise: Objective Measurement and Subjective Assessment of Sound Exposures in a Non-professional Symphonic Wind Orchestra
Mario Penzkofer, Florian Finé, and Karsten Kluth

Effects of an Exercise Intervention on Metabolism and Quality of Life in Patients with Diabetes Mellitus
Andree Hillebrecht, Pascal Bauer, Torsten Frech, Rüdiger Walscheid, Silvia Linnenweber, Deborah Wyss, Claudia Barthelmes, Karsten Krüger, Gerd Willmund, Frank-C. Mooren, Reinhard Nöring, and Sven Zeißler

Part II Design of Products

An Integrated Approach of Mental Workload Assessment
Marc Schneider and Barbara Deml

Analysis of Dynamic Performance Data for the Assessment of Cognitive States: Results from Aviation, Assembly Tasks and Maritime Transportation
Marcus Arenius, Jürgen Klippert, Georgios Athanassiou, and Oliver Sträter

Effect of Head Inclination on Neck Muscular Activity, Tracking Performance and Subjective Neck Strain: Visual and Biomechanical Conditions for Designing the Computer Workstation
Wolfgang Jaschinski, Alwin Luttmann, and Matthias Jäger

The Influence of Glasses on the Physiology and Ergonomics in Presbyopic People at Visual Display Workstations: Summary of Three Studies
Mirjam König and Wolfgang Jaschinski

Display Concepts for the Vehicle
Verena Knott, Stefan Demmelmair, and Klaus Bengler

User-Centered Design of Font Size and Polarity of Assistance Systems in Production Planning and Control
Jochen Nelles, Sinem Kuz, and Christopher M. Schlick

Measuring Work Environment Factors by Everyone Using Smartphones
Michael Spitzhirn, Torsten Merkel, and Angelika C. Bullinger
Integration of Eyetracking-Data into Virtual 3D-Development Tools
Kai Bürkle and Martin Schmauder 301

Experimental Comparison of Sidestick Steering Configurations for an Innovative Electric Two-wheel Vehicle
Benjamin Strenge, Stefan Sieburg, and Ludger Schmidt 313

Development and Evaluation of an Input Method Using Virtual Hand Models for Pointing to Spatial Objects in a Stereoscopic Desktop Environment with a Fitts’ Pointing Task
Ronald Meyer, Jennifer Bützler, Jeronimo Dzaack, and Christopher M. Schlick 327

Effects of Pressure and Vibration Stimuli on the Usability of Human-Machine Systems
Matti Schwark and Thomas Maier 343

Benjamin Franzke and Mario Walther 361

Part III Design of Processes

Boundary Management as a Crucial Success Factor for Flexible-Mobile Work, Demonstrated in the Case of Home Office
Leila Gisin, Hartmut Schulze, and Barbara Degenhardt 375

Interdisciplinary Collaboration
Simone Brandstädtter and Karlheinz Sonntag 395

Simulation-Based Scheduling and Risk Assessment of Complex Projects Under Uncertainty
Sebastian Terstegen, Andreas Petz, Christopher M. Schlick, and Sönke Duckwitz 411

Empowering Corporate Ageing Management by Interconnecting Existing Data: A Case Study from the German Automotive Industry
Michaela Kugler, Andrea Sinn-Behrendt, Ralph Bruder, Grete Baumann, Lene Hodek, and Mathilde Niehaus 431

Consequences of Line Balancing of an Assembly Line on the Health, Satisfaction and Performance Indicators of Assembly Line Workers in a Case Study of an Automotive Manufacturer
Johanna Büttnner, Barbara Deml, and Sebastian Neveling 451

Sustainable Effects of Simulator-Based Training on Eco-Driving
Cornelia Lüderitz, Maria Wirzberger, and Katja Karrer-Gauss 463
Advances in Ergonomic Design of Systems, Products and Processes
Proceedings of the Annual Meeting of GfA 2015
Deml, B.; Stock, P.; Bruder, R.; Schlick, C.M. (Eds.)
2016, IX, 475 p. 158 illus., 95 illus. in color., Hardcover
ISBN: 978-3-662-48659-7