

Contents

Part I Agile and Turbulence-Suitable Processes for Knowledge and Technology Intensive Organizations

Automated Heterogeneous Platoons in Unstructured Environment: Real Time Tracking of a Preceding Vehicle Using Video	3
Mohammad Alfraheed, Alicia Dröge, Daniel Schilberg and Sabina Jeschke	
Präventiv Denken und Handeln für nachhaltige Beschäftigungsfähigkeit.	17
Guido Becke, Peter Bleses, Claudia Jooß and Julia Eich	
Digitalisierung der Arbeit und demografischer Wandel.	25
Oleg Cernavin, Thomas Thiele, Markus Kowalski and Stephanie Winter	
Ergebnistransfer nachhaltig gestalten – Eine strukturelle Übersicht. . . .	37
Oleg Cernavin, Stefan Schröder, Thomas Thiele and Claudia Jooß	
Neue Kooperationsformen und Regionale Identitäten	51
Antje Ducki, Florian Welter and Julia Günther	
Menschen entwickeln Potenzial für neue Technologien – 30 Jahre Industriegeschichte	59
Klaus Henning and Ursula Bach	
Generation BeSt – Investigation of Gender Neutral and Gender Sensitive Academic Recruiting Strategies	65
Yves Jeanrenaud, Larissa Müller, Esther Borowski, Anja Richert, Susanne Ihsen and Sabina Jeschke	
Integrative Knowledge Management in Interdisciplinary Research Clusters	83
Claudia Jooß, Thomas Thiele, René Vossen, Anja Richert and Sabina Jeschke	

Futures Studies Methods for Knowledge Management in Academic Research 95
Sabine Kadlubek, Stella Schulte-Cörne, Florian Welter, Anja Richert and Sabina Jeschke

Neue Formen der Arbeit und die neuen Erwerbsbiografien 105
Rüdiger Klatt, Kurt-Georg Ciesinger, Thomas Thiele, Meike Bücken and Saskia Bakuhn

Managing Interdisciplinary Research Clusters 111
Sarah L. Müller, Thomas Thiele, Claudia Jooß, Anja Richert, René Vossen, Ingrid Isenhardt and Sabina Jeschke

Ein kybernetisches Modell beschaffungsinduzierter Störgrößen 123
Stephan Printz, Johann Philipp von Cube, René Vossen, Robert Schmitt and Sabina Jeschke

Measuring the Quality of Cooperation in Interdisciplinary Research Clusters 147
Stefan Schröder, Markus Kowalski, Claudia Jooß, René Vossen, Anja Richert and Sabina Jeschke

Research Performance and Evaluation – Empirical Results from Collaborative Research Centers and Clusters of Excellence in Germany 159
Stefan Schröder, Florian Welter, Ingo Leisten, Anja Richert and Sabina Jeschke

Shaping the Future Through Cybernetic Approaches of Social Media Monitoring 179
Sebastian Stiehm, Florian Welter, Anja Richert and Sabina Jeschke

Unterstützung interdisziplinärer integration am Beispiel einer Exzellenzcluster-Community 193
Thomas Thiele, Stefan Schröder, André Calero-Valdez, Claudia Jooß, Anja Richert, Martina Ziefle, Ingrid Isenhardt and Sabina Jeschke

Enhancing Scientific Cooperation of an Interdisciplinary Cluster of Excellence via a Scientific Cooperation Portal 203
Tobias Vaegs, André Calero Valdez, Anne Kathrin Schaar, André Breakling, Susanne Aghassi, Ulrich Jansen, Thomas Thiele, Florian Welter, Claudia Jooß, Anja Richert, Wolfgang Schulz, Günther Schuh, Martina Ziefle and Sabina Jeschke

Scientific Cooperation Engineering Making Interdisciplinary Knowledge Available Within Research Facilities and to External Stakeholders 217
 André Calero Valdez, Anne Kathrin Schaar, Tobias Vaegs, Thomas Thiele, Markus Kowalski, Susanne Aghassi, Ulrich Jansen, Wolfgang Schulz, Günther Schuh, Sabina Jeschke and Martina Ziefle

Part II Next-Generation Teaching and Learning Concepts for Universities and the Economy

Sentiment Analysis of Social Media for Evaluating Universities 233
 Anas Abdelrazeq, Daniela Janßen, Christian Tummel, Sabina Jeschke and Anja Richert

Bridging the Gap Between Students and Laboratory Experiments 253
 Max Hoffmann, Katharina Schuster, Daniel Schilberg and Sabina Jeschke

Enhancing the Learning Success of Engineering Students by Virtual Experiments 267
 Max Hoffmann, Lana Plumanns, Laura Lenz, Katharina Schuster, Tobias Meisen and Sabina Jeschke

Next-Generation Teaching and Learning Using the Virtual Theatre 281
 Max Hoffmann, Katharina Schuster, Daniel Schilberg and Sabina Jeschke

Shifting Virtual Reality Education to the Next Level – Experiencing Remote Laboratories Through Mixed Reality 293
 Max Hoffmann, Tobias Meisen and Sabina Jeschke

Pump it up! – **An Online Game in the Lecture “Computer Science in Mechanical Engineering”** 309
 Daniela Janßen, Daniel Schilberg, Anja Richert and Sabina Jeschke

Pump it up! – **Conception of a Serious Game Applying in Computer Science** 317
 Daniela Janßen, Christian Tummel, Anja Richert, Daniel Schilberg and Sabina Jeschke

Flipped Classroom on Top – Excellent Teaching Through a Method-Mix 325
 Larissa Köttgen, Stefan Schröder, Esther Borowski, Anja Richert and Ingrid Isenhardt

Integrating Blended Learning – On the Way to an Excellent Didactical Method-Mix for Engineering Education 339
 Larissa Köttgen, Stephanie Winter, Stefan Schröder, Anja Richert and Ingrid Isenhardt

Next Level Blended Learning for an Excellent Engineering Education 353
Larissa Köttgen, Sebastian Stiehm, Christian Tummel, Anja Richert and Ingrid Isenhardt

Are Virtual Learning Environments Appropriate for Dyscalculic Students? 365
Laura Lenz, Katharina Schuster, Anja Richert and Sabina Jeschke

Blended Learning and Beyond – Schlüsselfaktoren für Blended Learning am Beispiel der RWTH Aachen. 383
Laura Lenz, Larissa Köttgen and Ingrid Isenhardt

Investigating Mixed-Reality Teaching and Learning Environments for Future Demands: The Trainers’ Perspective. 393
Lana Plumanns, Thorsten Sommer, Katharina Schuster, Anja Richert and Sabina Jeschke

New Perspectives for Engineering Education – About the Potential of Mixed Reality for Learning and Teaching Processes. 407
Katharina Schuster, Anja Richert and Sabina Jeschke

Preparing for Industry 4.0 – Collaborative Virtual Learning Environments in Engineering Education. 417
Katharina Schuster, Kerstin Groß, René Vossen, Anja Richert and Sabina Jeschke

Status Quo of Media Usage and Mobile Learning in Engineering Education. 429
Katharina Schuster, Kerstin Thöing, Dominik May, Karsten Lensing, Michael Grosch, Anja Richert, A. Erman Tekkaya, Marcus Petermann and Sabina Jeschke

A Web-Based Recommendation System for Engineering Education E-Learning Solutions 443
Thorsten Sommer, Ursula Bach, Anja Richert and Sabina Jeschke

Access All Areas: Designing a Hands-On Robotics Course for Visually Impaired High School Students. 455
Valerie Stehling, Katharina Schuster, Anja Richert and Sabina Jeschke

Please Vote Now! Evaluation of Audience Response Systems – First Results from a Flipped Classroom Setting 463
Valerie Stehling, Katharina Schuster, Anja Richert and Ingrid Isenhardt

Part III Cognitive IT-Supported Processes for Heterogeneous and Cooperative Systems

Efficient Collision Avoidance for Industrial Manipulators with Overlapping Workspaces 479
 Philipp Ennen, Daniel Ewert, Daniel Schilberg and Sabina Jeschke

Auf dem Weg zu einer „neuen KI“: Verteilte intelligente Systeme 491
 Sabina Jeschke

A Causal Foundation for Consciousness in Biological and Artificial Agents 501
 Riccardo Manzotti and Sabina Jeschke

From the Perspective of Artificial Intelligence: A New Approach to the Nature of Consciousness 525
 Riccardo Manzotti and Sabina Jeschke

TIDAQL: A Query Language Enabling On-line Analytical Processing of Time Interval Data 549
 Philipp Meisen, Diane Keng, Tobias Meisen, Marco Recchioni and Sabina Jeschke

Decisive Factors for the Success of the Carologistics RoboCup Team in the RoboCup Logistics League 2014 575
 Tim Niemueller, Sebastian Reuter, Daniel Ewert, Alexander Ferrein, Sabina Jeschke and Gerhard Lakemeyer

Evaluation of the RoboCup Logistics League and Derived Criteria for Future Competitions 591
 Tim Niemueller, Sebastian Reuter, Alexander Ferrein, Sabina Jeschke and Gerhard Lakemeyer

RoboCup Logistics League Sponsored by Festo: A Competitive Factory Automation Testbed 605
 Tim Niemueller, Daniel Ewert, Sebastian Reuter, Alexander Ferrein, Sabina Jeschke and Gerhard Lakemeyer

The Carologistics Approach to Cope with the Increased Complexity and New Challenges of the RoboCup Logistics League 2015 619
 Tim Niemueller, Daniel Ewert, Sebastian Reuter, Alexander Ferrein, Sabina Jeschke and Gerhard Lakemeyer

AUDIME: Augmented Disaster Medicine 637
 Alexander Paulus, Michael Czaplík, Frederik Hirsch, Philipp Meisen, Tobias Meisen and Sabina Jeschke

Fostering Interdisciplinary Integration in Engineering Management 645
Tobias Vaegs, Inna Zimmer, Stefan Schröder, Ingo Leisten, René Vossen and Sabina Jeschke

Arbeit in der Industrie der Zukunft – Gestaltung Kooperativer Arbeitssysteme von Mensch und Technik in der Industrie 4.0 657
Florian Welter, Stella Schulte-Cörne, Anja Richert, Frank Hees and Sabina Jeschke

Part IV Target Group-Adapted User Models for Innovation and Technology Development Processes

Development of a Questionnaire for the Screening of Communication Processes in Transdisciplinary Research Alliances 665
Wiebke Behrens, Claudia Jooß, Anja Richert and Sabina Jeschke

AutoHD – Automated Handling and Draping of Reinforcing Textiles. 677
Burkhard Corves, Jan Brinker, Isabel Prause, Mathias Hüsing, Bahoz Abbas, Helga Krieger and Philipp Kosse

New Intermodal Loading Units in the European Transport Market. 687
Alexia Fenollar Solvay, Max Haberstroh, Sebastian Thelen, Daniel Schilberg and Sabina Jeschke

In-Line Quality Control System for the Industrial Production of Multiaxial Non-crimp Fabrics 699
Marcel Haeske, Bahoz Abbas, Tobias Fuertjes and Thomas Gries

Exploring Demographics – Transdisziplinäre Perspektiven zur Innovationsfähigkeit im demografischen Wandel 709
Claudia Jooß, Anja Richert, Frank Hees and Sabina Jeschke

Gestaltung von Kommunikations- und Kooperationsprozessen im Förderschwerpunkt „Innovationsfähigkeit im demografischen Wandel“. 719
Claudia Jooß, Sabine Kadlubek, Anja Richert and Sabina Jeschke

New Challenges in Innovation-Process-Management. A Criticism and Expansion of Unidirectional Innovation-Process-Models 731
Markus Kowalski, Florian Welter, Stella Schulte-Cörne, Claudia Jooß, Anja Richert and Sabina Jeschke

Neue und flexible Formen der Kompetenzentwicklung 739
 Thomas Langhoff, Friedemann W. Nerdinger, Stefan Schröder,
 Freya Willicks and Stephanie Winter

**Long Term Examination of the Profitability Estimation Focused
 on Benefits** 749
 Stephan Printz, Kristina Lahl, René Vossen and Sabina Jeschke

**Real-Time Machine-Vision-System for an Automated Quality
 Monitoring in Mass Production of Multiaxial Non-crimp Fabrics** 769
 Robert Schmitt, Tobias Fürtjes, Bahoz Abbas, Philipp Abel,
 Walter Kimmelman, Philipp Kosse and Andrea Buratti

**Diving In? How Users Experience Virtual Environments
 Using the Virtual Theatre** 783
 Katharina Schuster, Max Hoffmann, Ursula Bach, Anja Richert
 and Sabina Jeschke

**Using Off-the-Shelf Medical Devices for Biomedical Signal
 Monitoring in a Telemedicine System for Emergency
 Medical Services** 797
 Sebastian Thelen, Michael Czaplik, Philipp Meisen, Daniel Schilberg
 and Sabina Jeschke

**Part V Semantic Networks and Ontologies for Complex
 Value Chains and Virtual Environments**

Improving Factory Planning by Analyzing Process Dependencies 813
 Christian Büscher, Hanno Voet, Tobias Meisen, Moritz Krunke,
 Kai Kreisköther, Achim Kampker, Daniel Schilberg and Sabina Jeschke

**Ontologiebasiertes Informationsmanagement für die
 Fabrikplanung** 827
 Christian Büscher, Tobias Meisen and Sabina Jeschke

**Implementing a Volunteer Notification System into a Scalable,
 Analytical Realtime Data Processing Environment** 841
 Jesko Elsner, Tomas Sivicki, Philipp Meisen, Tobias Meisen
 and Sabina Jeschke

**Continuous Integration of Field Level Production Data
 into Top-Level Information Systems Using the OPC Interface
 Standard** 855
 Max Hoffmann, Christian Büscher, Tobias Meisen and Sabina Jeschke

Assessment of Risks in Manufacturing Using Discrete-Event Simulation 869
Renaud De Landtsheer, Gustavo Ospina, Philippe Massonet, Christophe Ponsard, Stephan Printz, Sabina Jeschke, Lasse Härtel, Johann Philipp von Cube and Robert Schmitt

A Framework for Semantic Integration and Analysis of Measurement Data in Modern Industrial Machinery 893
Tobias Meisen, Michael Rix, Max Hoffmann, Daniel Schilberg and Sabina Jeschke

Bitmap-Based On-Line Analytical Processing of Time Interval Data 907
Philipp Meisen, Tobias Meisen, Diane Keng, Marco Recchioni and Sabina Jeschke

Modeling and Processing of Time Interval Data for Data-Driven Decision Support 923
Philipp Meisen, Tobias Meisen, Marco Recchioni, Daniel Schilberg and Sabina Jeschke

How Virtual Production Intelligence Can Improve Laser-Cutting Planning Processes 941
Rudolf Reinhard, Urs Eppelt, Toufik Al-Khawly, Tobias Meisen, Daniel Schilberg, Wolfgang Schulz and Sabina Jeschke

An Agile Information Processing Framework for High Pressure Die Casting Applications in Modern Manufacturing Systems 957
Michael Rix, Bernd Kujat, Tobias Meisen and Sabina Jeschke

Virtual Production Intelligence – Process Analysis in the Production Planning Phase 971
Daniel Schilberg, Tobias Meisen and Rudolf Reinhard

Text Mining Analytics as a Method of Benchmarking Interdisciplinary Research Collaboration 985
Stefan Schröder, Thomas Thiele, Claudia Jooß, René Vossen, Anja Richert, Ingrid Isenhardt and Sabina Jeschke



<http://www.springer.com/978-3-319-42619-8>

Automation, Communication and Cybernetics in Science
and Engineering 2015/2016

Jeschke, S.; Isenhardt, I.; Hees, F.; Henning, K. (Eds.)

2016, XXIV, 999 p. 314 illus., 1 illus. in color., Hardcover

ISBN: 978-3-319-42619-8