

Contents

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

Brisker Do Research – Two Strategies for Improving Innovation	3
Ursula Bach	
The Telemedical Rescue Assistance System “TemRas” – Development, First Results and Impact	17
Christian Büscher, Jesko Elsner, Marie-Thérèse Schneiders, Sebastian Thelen, Tadeusz Brodziak, Peter Seidenberg, Daniel Schilberg, Michael Tobias and Sabina Jeschke	
Entwicklung soziotechnischer Lösungssysteme im Rahmen der Unterstützung von Normungsarbeit durch eine Web-Kollaborationsplattform	33
Alexander an Haack, Eckart Hauck und Sabina Jeschke	
Kreativität mit System – Innovationsmanagement strategisch umsetzen .	45
Alan Hansen, Frank Hees und Anja Richert	
Kybernetisches Innovationsmanagement für wissensintensive Organisationen	51
Alan Hansen, Florian Welter, Anja Richert, Frank Hees und Sabina Jeschke	
Partizipation und Führung – Grundpfeiler der Organisationsentwicklung aus systemischer Sicht	61
Klaus Henning	
Industrie 4.0 als Treiber der demografischen Chancen	75
Sabina Jeschke, René Vossen, Ingo Leisten, Florian Welter, Stella Fleischer und Thomas Thiele	

Innovationsförderliches Knowledge Engineering in inter- und transdisziplinären Forschungsverbünden	87
Claudia Jooß, Florian Welter, Ingo Leisten, Anja Richert und Sabina Jeschke	
Scientific Cooperation Engineering in the Cluster of Excellence Integrative Production Technology for High-Wage Countries at RWTH Aachen University	103
Claudia Jooß, Florian Welter, Ingo Leisten, Anja Richert, Anne Kathrin Schaar, André Calero Valdez, Eva-Maria Nick, Ulrich Prahll, Ulrich Jansen, Wolfgang Schulz, Martina Zieffle and Sabina Jeschke	
Technological Changes in High Reliability Organization: Implementation of a Telematic Rescue Assistance System into German Emergency Medical Services	111
Marie-Thérèse Schneiders, Daniel Schilberg, Ingrid Isenhardt and Sabina Jeschke	
Further Development of a Performance Measurement Approach in a Research Cluster of Excellence	125
Stefan Schröder, Claudia Jooß, Anja Richert and Ingrid Isenhardt	
Measuring Regional Innovative Capability – Development of an Extended Set of Indicators	137
Sebastian Stiehm, Florian Welter, René Vossen and Sabina Jeschke	
Operationalizing Regional Innovative Capability	151
Sebastian Stiehm, Florian Welter, René Vossen and Sabina Jeschke	
A Multifunctional Telemedicine System for Pre-hospital Emergency Medical Services	161
Sebastian Thelen, Marie-Thérèse Schneiders, Daniel Schilberg and Sabina Jeschke	
Detecting Central Research Results in Research Alliances Through Text Mining on Publications	173
Thomas Thiele, Claudia Jooß, Florian Welter, René Vossen, Anja Richert and Sabina Jeschke	
Design and Development of a Business Model for Less Than Truck Load Freight Cooperation	187
Nadine Voßen, Phil Friedrichsmeier, Eckart Hauck and Sabina Jeschke	
Scientific Performance Indicators – Empirical Results from Collaborative Research Centers and Clusters of Excellence in Germany .	203
Florian Welter, Stefan Schröder, Ingo Leisten, Anja Richert and Sabina Jeschke	

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

A Training Model for University Teaching Staff	223
Meike Bücken, Larissa Müller, Esther Borowski, René Vossen and Sabina Jeschke	
How to Prepare Academic Staff for Their New Role as University Teachers? Welcome to the Seminar “Academic Teaching”	231
Meike Bücken, Esther Borowski, René Vossen and Sabina Jeschke	
Intensifying Learner’s Experience by Incorporating the Virtual Theatre into Engineering Education	255
Daniel Ewert, Katharina Schuster, Daniel Johansson, Daniel Schilberg and Sabina Jeschke	
Enabling Innovation in Engineering Education by Providing Flexible Funds for teaching Staff	269
Nina Friese, Claudius Terkowsky, Dominik May, A. Erman Tekkaya, Katharina Schuster, Anja Richert and Sabina Jeschke	
Mapping the Goals of the Bologna Process	279
Alexander an Haack, Laura Braun, Ursula Bach, René Vossen and Sabina Jeschke	
International Student Mobility in Engineering Education	293
Ute Heckel, Ursula Bach, Anja Richert, Sabina Jeschke and Marcus Petermann	
Massive Open Online Courses in Engineering Education	307
Ute Heckel, Ursula Bach, Anja Richert and Sabina Jeschke	
International Exchange in Higher Engineering Education – A Representative Survey on International Mobility of Engineering Students	321
Ute Heinze, Ursula Bach, René Vossen and Sabina Jeschke	
Motivationen und Hindernisse für die Auslandsmobilität von Studierenden in MINT-Fächern – eine vergleichende Studie an der RWTH Aachen University	345
Ute Heinze, Ursula Bach, René Vossen und Sabina Jeschke	
Was macht den Traumjob Wissenschaft aus? Ergebnisse des World Cafés auf der 6. GEW-Wissenschaftskonferenz 2012 in Herrsching	357
Ute Heinze, Claudia Jooß, Esther Borowski, Doreen Pöschl, Anna Schütz, René Vossen und Sabina Jeschke	

Deutschland 2035: Von „Made in Germany“ zu „Enabled by Germany“ – und wie aus Bildung ein Exportschlager wird	363
Klaus Henning	
Innovative XXL-Lehre: Das Beispiel „Kommunikation und Organisationsentwicklung“ der RWTH Aachen	377
Daniela Janßen, Stefan Schröder und Ingrid Isenhardt	
Simulation-based Learning for Conveying Soft-Skills to XL-Classes	389
Daniela Janßen, Sarah Valter, Esther Borowski, René Vossen and Sabina Jeschke	
An Introductory Mathematics Computer Course as a Supplement to a Mathematical Bridge Course	397
Sabina Jeschke, Olivier Pfeiffer, Omar Musa Hasan and Erhard Zorn	
On-professional Competence in Engineering Education for XL-Classes	407
Stefan Schröder, Daniela Janßen, Ingo Leisten, René Vossen and Ingrid Isenhardt	
Are Students Competent, Active and Constructive Partners in the Improvement of Teaching and Learning? A Text Analysis of Contributions to Idea Contests	419
Katharina Schuster, Ursula Bach, Anja Richert and Sabina Jeschke	
Verbesserung der Lernerfahrung durch die Integration des Virtual Theatres in die Ingenieursausbildung	435
Katharina Schuster, Daniel Ewert, Daniel Johansson, Ursula Bach, René Vossen und Sabina Jeschke	
Creating an E-Learning Recommender System Supporting Teachers of Engineering Disciplines	453
Elena Soldatova, Ursula Bach, René Vossen and Sabina Jeschke	
A Web-Based Recommendation System for Engineering Education E-Learning Systems	463
Thorsten Sommer, Ursula Bach, Anja Richert and Sabina Jeschke	
Chances and Risks of Using Clicker Software in XL Engineering Classes – from Theory to Practice	477
Valerie Stehling, Ursula Bach, René Vossen and Sabina Jeschke	
Teaching Professional Knowledge to XL-Classes with the Help of Digital Technologies	489
Valerie Stehling, Ursula Bach, Anja Richert and Sabina Jeschke	

Challenges of Large Group Study Courses in Engineering Education . . .	503
Janine Stieger, Anne-Carina Thelen, Ursula Bach, Anja Richert and Sabina Jeschke	
A Knowledge Map Tool for Supporting Learning in Information Science	513
Helmut Vieritz, Hans-Christian Schmitz, Effie Lai-Chon Law, Maren Scheffel, Daniel Schilberg and Sabina Jeschke	
Part III Cognitive IT-Supported Processes for Heterogeneous and Cooperative Systems	
A Mechanism to Improve Stereo Vision Systems in Automated Heterogeneous Platoons	529
Mohammad Alfraheed, Alicia Dröge, Max Klingender, Daniel Schilberg and Sabina Jeschke	
Kennzahlen zur Validierung der Reduzierung des Polylemmas der Produktionstechnik durch kognitive Montageplanung	547
Christian Büscher, Eckart Hauck, Daniel Schilberg und Sabina Jeschke	
Key Performance Indicators for the Impact of Cognitive Assembly Planning on Ramp-up Process	557
Christian Büscher, Eckart Hauck, Daniel Schilberg and Sabina Jeschke	
An Introduction to a Transnational Volunteer Notification System Providing Cardiopulmonary Resuscitation for Victims Suffering a Sudden Cardiac Arrest	579
Jesko Elsner, Marie-Thérèse Schneiders, Max Haberstroh, Daniel Schilberg and Sabina Jeschke	
Determination of the Relevant First Aiders Within a Volunteer Notification System	593
Jesko Elsner, Marie-Thérèse Schneiders, Daniel Schilberg and Sabina Jeschke	
Prescient Profiling – AI Driven Volunteer Selection Within a Volunteer Notification System	597
Jesko Elsner, Philipp Meisen, Daniel Ewert, Daniel Schilberg and Sabina Jeschke	
Selfoptimized Assembly Planning for a ROS Based Robot Cell	609
Daniel Ewert, Daniel Schilberg and Sabina Jeschke	

CloudLogistic – Geschäftsmodellentwicklung für eine Frachtenkooperation kleiner und mittlerer Straßengüterverkehrsunternehmen im Teilladungssegment	619
Phil Friedrichsmeier, Nadine Voßen, Christian Tummel, Eckart Hauck und Sabina Jeschke	
Interruptibility and its Negative Impact on Graph Exploration Missions by a Team of Robots	629
Hamido Hourani, Eckart Hauck and Sabina Jeschke	
Serendipity Rendezvous as a Mitigation of Exploration’s Interruptibility for a Team of Robots	645
Hamido Hourani, Eckart Hauck and Sabina Jeschke	
Towards Benchmarking Cyber-Physical Systems in Factory Automation Scenarios	665
Tim Niemüller, Daniel Ewert, Sebastian Reuter, Ulrich Karras, Alexander Ferrein, Sabina Jeschke and Gerhard Lakemeyer	
CloudLogistic – A Formal Description of Exclusive Freight Routes Based on a Multi-Zone Model with Elliptic Isochrones	671
Christian Tummel, Eckart Hauck and Sabina Jeschke	
CloudLogistic – Line-Based Optimization for the Disposition of LTL Shipments	681
Christian Tummel, Christian Franzen, Phil Friedrichsmeier, Nadine Voßen, Philipp Wolters, Eckart Hauck and Sabina Jeschke	
Line-Based Optimization of LTL-Shipments Using a Multi-Step Genetic Algorithm	695
Christian Tummel, Tobias Pyttel, Philipp Wolters, Eckart Hauck and Sabina Jeschke	
Part IV Target Group-Adapted User Models for Innovation and Technology Development Processes	
A Virtual Collaboration Platform to Enhance Scientific Performance within Transdisciplinary Research Networks	715
Tobias Vaegs, Claudia Jooß, Ingo Leisten, Anja Richert and Sabina Jeschke	
Cluster Terminologies for Promoting Interdisciplinary Scientific Cooperation in Clusters of Excellence	727
Tobias Vaegs, Florian Welter, Claudia Jooß, Ingo Leisten, Anja Richert and Sabina Jeschke	

Using Mixed Node Publication Network Graphs for Analyzing Success in Interdisciplinary Teams	737
André Calero Valdez, Anne Kathrin Schaar, Martina Zieffle, Andreas Holzinger, Sabina Jeschke and Christian Brecher	
Access to UML Diagrams with the HUTN	751
Helmut Vieritz, Daniel Schilberg and Sabina Jeschke	
Early Accessibility Evaluation in Web Application Development	757
Helmut Vieritz, Daniel Schilberg and Sabina Jeschke	
A New Approach for 3D Edge Extraction by Fusing Point Clouds and Digital Images	765
Ying Wang, Daniel Ewert, Daniel Schilberg and Sabina Jeschke	
Edge Extraction by Merging the 3D Point Cloud and 2D Image Data	773
Ying Wang, Daniel Ewert, Daniel Schilberg and Sabina Jeschke	
Work Area Monitoring in Dynamic Environments Using Multiple Auto-aligning 3D Sensors	787
Ying Wang, Daniel Ewert, Tobias Meisen, Daniel Schilberg and Sabina Jeschke	
Creating a Reasonable Basis for Evaluation: A Cybernetic Approach for the Development of a Methodology to Identify the Value Proposition of Enterprise IT	803
Philipp Wolters, Katharina Tarnacki, Eckart Hauck and Sabina Jeschke	
Part V Semantic Networks and Ontologies for Complex Value Chains and Virtual Environments	
Visualization	817
Thomas Beer and Tobias Meisen	
Performance Indicators for Factory Planning on the Basis of the Virtual Production Intelligence Approach	829
Christian Büscher, Max Hoffmann, Rudolf Reinhard, Daniel Schilberg and Sabina Jeschke	
A Modular Factory Planning Approach Based on Vertical Integration of the Information Flow	845
Max Hoffmann, Tobias Meisen, Daniel Schilberg and Sabina Jeschke	
Dynamische Optimierung der digitalen Produktentwicklung auf Basis cyber-physischer Monitoring-Systeme	853
Max Hoffmann, Tobias Meisen, Daniel Schilberg und Sabina Jeschke	

Multi-Dimensional Production Planning Using a Vertical Data Integration Approach	867
Max Hoffmann, Tobias Meisen, Daniel Schilberg and Sabina Jeschke	
Optimized Factory Planning and Process Chain Formation Using Virtual Production Intelligence	881
Max Hoffmann, Kai Kreisköther, Christian Büscher, Tobias Meisen, Achim Kampker, Daniel Schilberg and Sabina Jeschke	
The Contribution of Virtual Production Intelligence to Laser Cutting Planning Processes	897
Rudolf Reinhard, Toufik Al Khawli, Urs Eppelt, Tobias Meisen, Daniel Schilberg, Wolfgang Schulz and Sabina Jeschke	
Virtual Production Intelligence – A Contribution to the Digital Factory ..	913
Rudolf Reinhard, Christian Büscher, Tobias Meisen, Daniel Schilberg and Sabina Jeschke	
Virtuelle Produktion - Die Virtual Production Intelligence im Einsatz ...	923
Daniel Schilberg, Tobias Meisen und Rudolf Reinhard	
Monographs and Published Books from IMA/ZLW & IfU from July 2012 to June 2014	939

Automation, Communication and Cybernetics in Science
and Engineering 2013/2014

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

2014, XXIII, 940 p. 1 illus. in color., Hardcover

ISBN: 978-3-319-08815-0