

Contents

Part I Agile and turbulence-suitable processes

How to Structure and Foster Innovative Research	3
Ursula Bach, Ingo Leisten	
Innovation Rules 2030	15
Ursula Bach, Klaus Henning	
Gestaltungsansätze für ein systemisches Fakultätsmanagement	27
Sabine Bischoff, Paul Flachskampf, Klaus Henning	
Prävention und Innovation - Strategische Ausrichtung, aktuelle Fragen und Ausblick	41
Klaus Henning, Ursula Bach	
Yes, we can! Warum Deutschland den Kopf nicht in den Sand stecken sollte	61
Klaus Henning, Frank Hees, Ursula Bach, Alan Hansen	
Management and Optimal Distribution of Large Student Numbers	71
Sabina Jeschke, Gerald Lach, Robert Luce, Olivier Pfeiffer, Erhard Zorn	
Spirit	85
Sabina Jeschke, Barbara Burr, Peter Göhner, Wolfram Ressel, Wolfgang Schlicht	
Going diverse in the two Clusters of Excellence “Integrative Production Technology for High-wage Countries” and “Tailor-Made Fuels from Biomass” at RWTH Aachen University	103
Claudia Jooß, René Vossen, Anja Richert, Ingrid Isenhardt	

Strategic Transfer Communication in Prevention Research as a Contribution to the Innovative and Competitive Ability of Enterprises	107
Ingo Leisten, Frank Hees	
A Methodology to Reduce Technical Risk in the Development of Telematic Rescue Assistance Systems	117
Matthias Müller, Michael Protogerakis, Klaus Henning	
Defining a universal actor content-element model for exploring social and information networks considering the temporal dynamic	123
Claudia Müller, Benedikt Meuthrath, Sabina Jeschke	
A Composite Calculation for Author Activity in Wikis: Accuracy Needed	135
Claudia Müller-Birn, Janette Lehmann, Sabina Jeschke	
Experiences from an International Student and Staff Exchange Program and Some Still Unsolved Mysteries	153
Olivier Pfeiffer, Sabina Jeschke, Lars Knipping, Nina Reinecke, Erhard Zorn	
A System Architecture for a Telematic Support System in Emergency Medical Services	163
Michael Protogerakis, Arno Gramatke, Klaus Henning	
Designing Agile Processes in Information Management	173
Uschi Rick, René Vossen, Anja Richert, Klaus Henning	
Kulturveränderung oder kulturbasierte Veränderung? Eine strategische Entscheidung	183
Robert Schmitt, Thilo Münstermann, Klaus Henning, Alexandra Ottong	
Network Management for Clusters of Excellence - A Balanced-Scorecard Approach as a Performance Measurement Tool	195
Florian Welter, René Vossen, Anja Richert, Ingrid Isenhardt	
 Part II Next-generation teaching and learning concepts for universities and the economy	
Application of Remote Technology to Electrical Power System Laboratories	211
Saleh Al-Jufout, Sabina Jeschke, Abdullah Y. Al-Zoubi, Jarir Nsour, Olivier Pfeiffer	

Environments for Work and Learning 2020	221
Stefan Brall, Ursula Bach, Frank Hees	
Developing a PBL-based Rescue Robotics Course	231
Frank Hees, Sabina Jeschke, Nicole Natho, Olivier Pfeiffer	
Networking Resources for Research and Scientific Education in BW-eLabs	241
Sabina Jeschke, Eckart Hauck, Michael Krüger, Wolfgang Osten, Olivier Pfeiffer, Thomas Richter	
Networked Virtual and Remote Laboratories for Research Collaboration in Natural Sciences and Engineering	259
Sabina Jeschke, Arno Gramatke, Olivier Pfeiffer, Christian Thomsen, Thomas Richter	
Natural Sciences in the Information Society First Experiences	271
Grit Köppel, Sabina Jeschke, Nicole Natho, Lars Knipping, Grit Petschik, Christian Schröder, Erhard Zorn	
Bringing Problem Based Learning to Academic Engineering Education using Robotics as the Utility Vehicle	281
Nicole Natho, Sabina Jeschke, Lars Knipping, Olivier Pfeiffer, Ursula Vollmer, Marc Wilke	
New Media in Education and Research – a Sophomore Lecture at TU Berlin	291
Nicole Natho, Sabina Jeschke, Erhard Zorn	
Supporting Collaboration in Professional Soft-Skill Training Courses	301
Olivier Pfeiffer, Sabina Jeschke, Lars Knipping, Nicole Natho	
LiLa: A European Project on Networked Experiments	307
Thomas Richter, David Boehringer, Sabina Jeschke	
VIDEOEASEL - A Flexible Programmable Simulation Environment for Discrete Many Body Systems	319
Thomas Richter, Sabina Jeschke, Olivier Pfeiffer	
An Intensive Course in Mathematics for Engineers: Experiences and Prospects	329
Mike Scherfner, Sabina Jeschke, Matthias Plaue	

Moderne Studienform: Galilea und der Bachelorstudiengang „Naturwissenschaften in der Informationsgesellschaft“	337
Christian Schröder, Sabina Jeschke, Nicole Natho, Olivier Pfeiffer	
Microtraining for Workplace-Related Learning	347
Anne Carina Thelen, Sascha Daniel Herr, Frank Hees, Sabina Jeschke	
Teachers need robotics-training, too	359
Ursula Vollmer, Sabina Jeschke, Barbara Burr, Lars Knipping, Jörg Scheurich, Marc Wilke	
RELOAD - A Semantic-based Learning and Knowledge Platform for Employees of the Do-It-Yourself Industry	365
Florian Welter, Olivier Pfeiffer, Anja Richert, Sabina Jeschke	
Pre-Freshmen Students Gearing up with Early Bird	373
Erhard Zorn, Sabina Jeschke, Akiko Kato, Olivier Pfeiffer	
Part III Cognitive IT-supported processes for heterogeneous and cooperative systems	
Software Architecture, Knowledge Compiler and Ontology Design for Cognitive Technical Systems Suitable for Controlling Assembly Tasks ...	383
Eckart Hauck, Daniel Ewert, Arno Gramatke, Klaus Henning	
Sustainable Transport - Knowledge and Innovations at RWTH Aachen University for Europe's Systems of Tomorrow	393
Klaus Henning, Leonie Petry, Richard Ramakers, Julie Meinhold	
Benefits of RFID for the Production of hybrid Micro Systems in flexible Production Networks of SMEs	407
Verena Jänen, Christian Tummel, Klaus Henning	
Automated Truck Platoons on Motorways – A Contribution to the Safety on Roads	415
Ralph Kunze, Max Haberstroh, Richard Ramakers, Klaus Henning, Sabina Jeschke	
Organization and Operation of Electronically Coupled Truck Platoons on German Motorways	427
Ralph Kunze, Richard Ramakers, Klaus Henning, Sabina Jeschke	

Electronically Coupled Truck Platoons on German Highways	441
Richard Ramakers, Klaus Henning, Stefan Gies, Dirk Abel, Max Haberstroh	
Determination of the Order of Electronically Coupled Trucks on German Motorways	453
Christian Tummel, Ralph Kunze, Klaus Henning	
RENS – Enabling A Robot to Identify A Person	467
Xin Yan, Sabina Jeschke, Hinrich Schütze, Amit Dubey, Marc Wilke	
Part IV Target group-adapted user models for innovation and technology development processes	
Open Innovation - Strategie der offenen Unternehmensgrenzen für KMU	481
Sabine Bischoff, Gergana Aleksandrova, Paul Flachskampf	
Criteria for Age Based Design of Active Vehicle Safety Systems	495
Max Haberstroh, Max Klingender, Richard Ramakers, Klaus Henning	
Dynaxibility for Innovation – Global trends in the field of “Working, Learning, Developing Skills”	507
Klaus Henning, Frank Hees, Alan Hansen	
Größere Nutzfahrzeuge - länger und schwerer? Chancen und Risiken für Europa	519
Max Klingender, Richard Ramakers, Klaus Henning	
In-depth Safety Impact Study on longer and/or heavier commercial vehicles in Europe	539
Max Klingender, Richard Ramakers, Klaus Henning	
Economic Assessment of Innovations – Application of the Value Oriented Cost-Effectiveness Estimation on Electronically Coupled Trucks	553
Ralph Kunze, Sabine Bischoff, Paul Flachskampf	
User Acceptance as a Key to Success for the Implementation of a Telematic Support System in German Emergency Medical Services	563
Marie-Thérèse Schneiders, Michael Protogerakis, Ingrid Isenhardt	
Benutzungsorientierte Entwicklung barrierefreier Benutzungsschnittstellen	569
Helmut Vieritz, Sabina Jeschke, Olivier Pfeiffer	

Using Web Accessibility Patterns for Web Application Development	579
Helmut Vieritz, Sabina Jeschke, Olivier Pfeiffer	

Part V Semantic networks and ontologies for complex value chains and virtual environments

Crystalline $\text{Ge}_{1-x}\text{Sn}_x$ Heterostructures in Lateral High-Speed Devices . .	597
Sabina Jeschke, Olivier Pfeiffer, Joerg Schulze, Marc Wilke	

Digitale Produktion via Enterprise Application Integration	609
Tobias Meisen, Philipp Meisen, Daniel Schilberg, Sabina Jeschke	

Dynamische Gruppenarbeit	623
Thilo Münstermann, Jens Völzke, Paul Flachskampf	

Knowledge Base Concepts in the KEA System Combined with Social Networking Techniques	635
Nicole Natho, Sabina Jeschke, Marc Wilke, Olivier Pfeiffer	

Enterprise Application Integration für die virtuelle Produktion	651
Daniel Schilberg, Tobias Meisen, Philippe Cerfontaine, Sabina Jeschke	

Ontology Based Semantic Interconnection of Distributed Numerical Simulations for Virtual Production	661
Daniel Schilberg, Tobias Meisen, Klaus Henning	

Verkettung von Prozesssimulationen für die virtuelle Produktion	671
Daniel Schilberg, Arno Gramatke, Klaus Henning	

Monographs and Book Contributions Published at the ZLW/IMA & IfU	679
---	-----

Automation, Communication and Cybernetics in Science
and Engineering 2009/2010

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

2011, XX, 682 p., Hardcover

ISBN: 978-3-642-16207-7