Timeschedule for CERC 2017, 22nd of September 2017 - hosted by HS-Karlsruhev11

http://www.cerc-conference.eu

Conference fee for authors: 150.-€ for guests: 75.-€ - please register online using the CMS

Time	Room1 (B507A)	Room2 (B501)	Room3 (B507B)	Room4 (B510)
8:30 -9:15	Registration – Moltkestr. 30,	Building B – Floor nr. 5		
9:15-9:35	Welcome Vice-Rektor Prof.	orIng. Markus Stöckner, Prof.	Franz Nees – CERC Committee	
9:35-9:55	Keynote: Prof. Dr. Matthias He	nmje, University of Hagen - Senso	or Enabled Affective Computing for E	nhancing Medical Care
Time	Room1 (B 507A)	Room2 (B 501)	Room3 (B 507B)	Room4 (B 510)
Session	Computer Science Chair: Udo Bleimann	Bio/Med. Informatics Chair: Paul Walsh	Security Chair: Steven Furnell	Special Track: Traffic and Transportation Chair: Christoph Hupfer, Jeff Casello
10:00-10:20	Munir Salman, Jana Becker, Michael Fuchs, Dominic Heutelbeck, Matthias Hemmje - Social Network-Based Knowledge, Content, and Software Asset Management Supporting Collaborative and Co-Creative Innovation	Sadrick Widmann, Shirley Atkinson, Ingo Stengel, Nathan Clarke, Stefanie Regier - Quantified Self in the healthcare: State of the art and impact on the health insurance	Sandra Domenique Ringmann, Hanno Langweg - Elicitation of security requirements for migration of OCR software to the cloud	Slobodan Gutesa, Joyoung Lee, Dejan Besenski, Lazar Spasovic - A Vehicular Trajectory Driven Method for Signalized Corridor Control under Connected Vehicles Environment
10:20-10:40	Ulrich Beez, Jürgen Bock, Tilman Deuschel, Bernhard G. Humm, Lukas Kaupp - <i>Context</i> - <i>Aware Documentation in the</i> <i>Smart Factory</i>	J. Manning, C. Palu, B. Lawlor, M. MacAogáin, B. Kelly, P. Walsh - Comparative Analysis of Mycobacterium tuberculosis Genome	Benjamin George Sanders - Understanding Opportunities and Risks in Online Gaming Environments	Tim Reuber - Towards Automated Driving: Development of an Unmanned Driving Vehicle for Road Maintenance

	Room1 (B 507A)	Room2 (B 501)	Room3 (B 507B)	Room4 (B 510)
10:40-11:00	Thomas Bettermann, Thomas Schlegel - <i>User centric web</i> usage mining as a tool for Social Sciences	Matthias Coym, Bernhard G. Humm, Patrick Spitzer Paul Walsh - A Dynamic Product Line for an Electronic Health Record Management System for Cancer Care	Ayhan Soner Koca - IT Security Policy Enforcement in IoT Gateways	J. Wachsmann, C. Holldorb, J. Schappacher - Development of a concept of need-based de-icing salt storage capacities and the implementation in a dimensioning guideline
11:00-11:20	F. Buchner, I.Stengel – A Review of Challenges in Blockchain Adoption for Supply Chains	Bernhard G Humm, Tino Landmann, Fabian A Lamba, Marc Thomas Steffens, Paul Walsh - Evidence-Based Medical Recommendations for Personalized Medicine	Felix Schuckert - Insecurity Refactoring As a Novel Method to Improve Manual Code Inspection Skills	
11:20-11:40	Marius Krämer, Patrick Wiener, Jens Nimis, Andreas Abecker - From Monolithic To Modern Software Development - an approach to migrate and scale legacy applications using containers, microservices and Cloud Computing		J. Single, J. Schmidt, J. Denecke - Expert System for Risk Analysis of Technical Systems	Discussion: The challenge of automated and assisted driving
11:40-12:00	Coffeebreak			

	Room1 (B 507A)	Room2 (B 501)	Room3 (B 507B)	Room4 (B 510)
Session	Computer Science Chair: Reimar Hofmann	Bio/Med. Informatics Chair: Bernhard Humm	Security Chair: Ben Sanders	Special Track: Traffic and Transportation Chair: Jochen Eckart, Mario Delos Reyes
12:00-12:20	Matthias Frank, Stefan Zander - Linked Open Data for Organizational Knowledge Bases Preliminary Work for a Linked Data Wiki	Paul Walsh - MetaPlat – Parallel Distributed Computing for Metagenomics	C. Schalles - On measuring the behaviour of users in the area of security- sensitive platforms	Jeffrey Casello - <i>Assessing the</i> Value of GPS Travel Data for Travel Forecasting Models
12:20-12:40	Harald Frank W. Fuhrmann, B. Ghita - <i>Multi-Access Edge</i> <i>Computing: Managing the</i> <i>Resources of the Edge of the</i> <i>Internet</i>	Suzanne Considiine, Michael Bennett, Paul Walsh - <i>Breast</i> Cancer Multi-Disciplinary Team Analytics	F.Alotaibi, S.Furnell , I.Stengel, M.Papadaki - Gamifying cyber security awareness via mobile training apps	Mark Anthony M. Gamboa - Dealing with the Rise of Transportation Network Vehicle Service: Rethinking the Regulatory Regime for TNVS Towards Sustainable Urban Mobility
Session			Interdisciplinary Session Chair: Robert Löw	
12:40-13:00	Tom Lutze, Jonas Hansert, Björn Lunt, Thomas Schlegel - Interactive guidance and real- time fault recognition for manual operations through a stationary AR system and visual object detection	K Briand, C. Palu, B. Lawlor, B. Kelly, P. Walsh - <i>Interactive</i> <i>Interface for Statistical</i> <i>Modelling of Gene Expression</i> <i>Data</i>	Lukas Kaupp, Ulrich Beez, Bernhard G. Humm, Jens Hülsmann - From Raw Data to Smart Documentation: Introducing a Semantic Fusion Process for Cyber- Physical Systems	Discussion: New mobility services

	Room1 (B 507A)	Room2 (B 501)	Room3 (B 507B)	Room4 (B 510)
13:00-13:20	Raphael Hippe, Johannes Dornheim, Samuel Zeitvogel, Astrid Laubenheimer - Evaluation of machine learning algorithms for Smurf Detection	Paul Walsh - Preforming real- time emotion classification using an Intel RealSense camera, multiple facial expression databases and a Support Vector Machine	Kevin Marc Dieter - Experimental Raman spectra of hydrocarbons for temperatures up to 1300 K	C. Hahn, A. Albers, M. Stöckner, M. Niever, B. Walter, R. Kerres, N. Bursac - Innovation Coaching in Foresight Processes for Distributed Product Development
13:20-13:40	Samuel Zeitvogel, Astrid Laubenheimer - <i>3D Human</i> Surface Registration using Subdivision Surfaces	C. Palu, B. Lawlor, B. Kelly, P. Walsh - Challenges and limitations of large-scale molecular biology analysis and visualization tools from the user experience perspective	Sebastian Gelfert, Hendrik Rust, Sven Brenner - New Approach in 3D Mapping and Localization for Search and Rescue Missions	Elke Häußler- <i>Real-World Laboratory: Promoting Pedestrians</i>
13:40-14:00	Hesam Ossanloo, Bernhard Humm - <i>Cost-Effective Semi-</i> <i>Automatic Ontology</i> <i>Development from Large</i> <i>Domain Terminology</i>	Martin Bohus, Tilman Deuschel, Stephan Gimbel, Nora Görg, Bernhard G. Humm, Martin Schüller, Erdem Turan - Predicting Premature Termination of Treatment in Psychotherapy for Borderline Personality Disorder	J. Biernath, F. Goerlich, J. Denecke, J. Schmidt - Protection of chemical reactors with partial-least- square-modeling (PLS) for safety devices	Discussion: Development and transfer of innovations in the traffic sector
14:00-15:00	Lunch	Steinbeishouse – Ground floor	(next Building)	

	Room1 (B 507A)	Room2 (B 501)	Room3 (B 507B)	Room4 (B 510)
Session	Learning Chair: Oliver Schneider	Business Chair: Ingo Stengel	Media Chair: Matthias Wölfel	Special Track: Traffic and Transportation
15:00-15:20	Nirosha Holton - Supporting 21st Century learning through digitally-enabled collaborative learning spaces	Markus Fleschutz, Markus Bohlayer, Adrian Bürger, Marco Braun - <i>Electricity Cost</i> <i>Reduction Potential of</i> <i>Industrial Processes using Real</i> <i>Time Pricing in a Production</i> <i>Planning Problem</i>	David Hill and Matthias Wölfel - Acoustic Reading Experience: Aligning Sound Events to Text Using Gaze Tracking to Improve Immersion in Reading	Discussion: The role of applied informatics in traffic and transportation research
15:20-15:40	Peter A. Henning, Jacqueline Henning, Kordula Manegold, Kevin Fuchs - <i>Mobile Learning</i> <i>in Nature: A digital field guide</i> <i>to plants</i>	Markus Bohlayer, Markus Fleschutz, Adrian Buerger, Marco Braun - <i>Multi-objective</i> optimization of waste heat driven heating supply system using Mixed-Integer- Programming	Manuel Conzelmann, Sabrina Lange, Matthias Wölfel -Fostering Human- to-Human Communication and Collaboration in Physical Space by Playful Augmentation and Information Inequality	Discussion: The role of applied informatics in traffic and transportation research
15:40-16:00	Oliver Schneider - Thoughts on Presenting Learning Recommendations in the Context of the Project SensoMot	Holly Barry, Rose Leahy, Pio Fenton - <i>An Exploration of</i> <i>Experiential Marketing in the</i> <i>Fast Moving Consumer Goods</i> <i>Industry</i>	Andreas Sieß, Sandra Beuck, Matthias Wölfel - Virtual Reality – Quo Vadis? How to Address the Complete Audience of an Emerging Technology	Discussion: The role of applied informatics in traffic and transportation research Room4

	Room1 (B 507A)	Room2 (B 501)	Room3 (B 507B)	
16:00-16:20	Johannes Dornheim, Norbert Link - Reinforcement Learning Based Approach for Optimal Deep Drawing Process Control	B. Schemmann, S. Behrendt, S. Kinkel - Judging Competencies, Abilities and Expertise based on Enterprise Social Network Profile Pages		
16:20-16:40	Coffeebreak			
Session	Computer Science and Learning Chair: Peter Henning	Business Chair: Stefanie Regier	IT & Business Chair: Rainer Neumann	
16:40-17:00	Marion Murzin, Maha Ben Amor - Practice-oriented Training as a Sales Engineer: Case Study Analysis of a Role Play	Lena Gribel, Stefanie Regier, Ingo Stengel, Steven Furnell - The Effect of Cognitive and Individual-Level Factors in Wearable Computing Adoption – Empirical Evidence from Germany	Spiros Alexakis - UNICORN - A Novel Framework for Multi-cloud Services Development, Orchestration, Deployment and Continuous Management Fostering Cloud Technologies Uptake	Meetings Traffic and Transportation
17:00-17:20	Kevin Fuchs, Peter A. Henning - Visualizing Learning Behavior as Spatio-Temporal Trajectories	Dominik Gebhard, Tülin Ersari and Andrea Wirth - <i>Measuring</i> <i>and Visualizing the value</i> <i>added through the Industrial</i> <i>Internet of Things</i>	Daniel Benz, Nils M. Ullmann, Gilles Wetzel, Artur Felic, Spiros Alexakis - A Weighted Hybrid Recommender System Approach for Product Configurationnick	Meetings Traffic and Transportation

	Room1 (B 507A)	Room2 (B 501)	Room3 (B 507B)	Room4 (B 510)
17:20-17:40	Break			Meetings Traffic and Transportation
17:40-19:00	Break			
19:00-22:00	Awards, Closing Session and Dinner	Steinbeishouse ground floor	(next building)	