

CONFERENCE PROGRAM

(Note: not all session chairs have confirmed yet – a number of chairs might change)

Wednesday October 23

Wednesday 17.00 - 19.00

Room: D+E

Welcome Party

Wednesday 18.00 - 18:45

Room: D+E

Prof. Bernd Schmidt speaks on the occasion of Prof. Krug's 65th birthday

Modelling of Human Behaviour: The PECS Reference Model

Bernd Schmidt 13

Wednesday 17.00 - 19.00

Room: D+E

Welcome Party for All Participants

CONFERENCE PROGRAM

Thursday October 24

Thursday 09.00 - 09.30

Room: A+B

Conference Opening (Plenary Session)

Session chair: Wilfried Krug

Saxony - A Location for Science and Technology

Dipl. Volkswirt Christof Voigt, Head of the Technology Division of the Saxon State Ministry of Economic Affairs and Employment

Conference Opening

Wilfried Krug, ESS2002 Conference Chair

Alexander Verbraeck, ESS2002 Program Chair and ESS Conference Director

Thursday 09.30 - 10.30

Room: A+B

Opening and Keynote Lecture Prof. Jay Lee (Plenary Session)

Session chair: Wilfried Krug

Web-enabled and Tether-Free Augmented Modeling and Simulation Technologies for Next-Generation Product Design, Manufacturing, and Service

Jay Lee 5

Thursday 10.30 - 11.00

Break

Thursday 11.00 - 13.00

Room: A

Experimental design

Session chair: Eugene Kerckhoffs

Multi-Objective Optimisation of Food Refluent Treatment Plant Design Parameters

Through Designed Simulation with Significant Experimental Error

Alessandra Frigato Bonello, Roberto Mosca, Sergio Pozzi Cotto 44

Spectral Analysis for Confidence Interval Estimation under Multiple Replications in Parallel

Gregory C. Ewing, Krzysztof Pawlikowski and Donald McNickle 52

Initial Transient Period Detection using Parallel Replications

Falko Bause and Mirko Eickhoff 85

Thursday 11.00 - 13.00

Room: B

Session Simulation In Business, Economy and Finance (1)

Session chair: Vlatka Hlupic

Document Workflow Optimization H.M. Dortmans, L.J. Somers	161
GSIM: a discrete simulator for manufacturing based on activities and systems interaction M.J. Oliveros, C. Rudiez, F. Torres, C. Galé.....	166
Towards an E-government Lab Marijn Janssen and Corné Versteegt.....	177
Simulation and Knowledge Management: Separated but Inseparable? Vlatka Hlupic, Alexander Verbraeck, Gert-Jan de Vreede.....	193

Thursday 11.00 - 13.00

Room: C

Session Simulation in logistics

Session chair: Edward Williams

Simulation Tool for Managing a Non-Automated Distribution Warehouse C. Galé, M.J. Oliveros and G. Silván	266
Warehouse Layout Design: Minimizing Travel Time With a Genetic and Simulative Approach - Methodology and Case Study Filippo Queirolo, Flavio Tonelli, Maurizio Schenone, Paolo Nan and Ivan Zunino.....	271
Reverse Time Simulation In Production Line Redesign Jaap A. Ottjes and Gabriel Lodewijks, Kees Meeusen and Wouter O. Hubert van Blijenburgh	216

Thursday 11.00 - 13.00

Room: D

Session Simulation in Design

Session chair: David Al-Dabass

FEM Simulation for Design and Evaluation of an Eddy Current Microsensor Heri Iswahjudi and Hans H. Gatzen	201
How Simulation Can Help in a Process Control Model Franck Théroude and Christian Braesch and Alain Haurat	206
Requirements to a Physical design Support Tool for Microsystem Technology Andreas Wagener, Jens Popp, Kai Hahn and Rainer Brück	211

Using Simulation to Evaluate Expansion Plans of a Manufacturing Plant of Lacteal Products Enrique Arjona, Graciela Bueno, Ricardo Perez-Romero and Said Infante	226
--	-----

Thursday 13.00 - 14.00

Lunch

Thursday 14.00 - 15.00

Room: A+B

Plenary Paper Krug/Wiedemann (Plenary Session)

Session chair: Alexander Verbraeck

Guidelines for Application Service Providing in the Area of Web-based Simulation and Optimization

Thomas Wiedemann, Wilfried Krug.....31

Thursday 15.00 - 15.30

Break

Thursday 15.30 - 17.00

Room: A

Agent based simulation

Session chair: Bernd Schmidt

Distribution of Agent Based Simulation with Colored Ant Algorithm

Cyrille Bertelle, Antoine Dutot, Frédéric Guinand and Damien Olivier.....39

Multi Agent Model to Control Production System

Mahmoud Tchikou and Eric Gouardères113

Thursday 15.30 - 17.00

Room: B

Session Simulation In Business, Economy and Finance (2)

Session chair: Vlatka Hlupic

Interchange Flows between Mobile Telephone Networks: asymmetry and discrimination

Francesca Di Pillo, Livio Cricelli, Nathan Levialdi183

Data Fusion for Trend Identification in Large Retail Businesses Using Fuzzy Techniques

Alessandra Orsoni, Sarah Viazzo, Marina Massei, Chiara Briano, Matteo Brandolini188

Use of Simulation to Determine Cashier Staffing Policy at a Retail Checkout

Edward J. Williams, Mohamed Karaki and Craig Lammers172

Thursday 15.30 - 17.00

Room: C

Session Port simulation

Session chair: Yuri Merkuryev

Simulate designs of container terminals in 15 minutes

Edwin Valentin, Igor Mayer, Wieke Bockstaal-Blok 308

Simulation of Operation of a Medium Sized Seaport. Case study: Port of Gdansk

Andrzej Dzielinski, Krzysztof Amborski and Przemyslaw Kowalcuk, Jerzy

Sukiennik and Artur Pawlowski 313

A Simulation Architecture for Complex Design Projects

Hans P.M. Vreeke, Jaap A. Ottjes, Alexander Verbraeck and Yvo Saanen 221

Thursday 17.00 - 19.00

Room: E

Meeting SCS European Conference Board

Informal Meeting SCS European Council Board

CONFERENCE PROGRAM

Friday October 25

Friday 08.30 - 09.15

Room: A+B

Plenary Paper Peter-Wolfgang Graeber (Plenary Session)

Session chair: Wilfried Krug

Operational Systems for Water Management under Extreme Climatic Conditions	
Peter-Wolfgang Graeber	24

Friday 09.15 - 09.30

Small Break

Friday 09.30 - 11.00

Room: A

Component based simulation

Session chair: Edwin Valentin

Adjusting Dynamically the Resolution in Discrete Simulations	
Wilhelm Dangelmaier, Markus Fahrenholz and Bengt Mueck	56

An Integrated Object Model as a World of Model Components for an Activity Based Network Based Simulation Approach	
Gert Zülch and Jörg Fischer.....	74

Dynamic Clustering for Auto-Organized Structures in Complex Fluid Flows	
Cyrille Bertelle, Véronique Jay, Sylvain Lerebourg, Damien Olivier and Pierrick Tranouez	93

Friday 09.30 - 11.00

Room: B

Workshop Simulation In The Textile Industry (1)

Session chair: Vladan Koncar

Modeling Friction for Yarn Fabric Simulation Application to Bending Hysteresis	
C. Ngo Ngoc, P.Bruniaux and J.M.Castelain	433

Nep Balance in Cotton During Processing it into a Yarn	
Iwona Frydrych and Malgorzata Matusiak	437

Textile Items Classification for Sales Forecasting	
Sébastien Thomassey, Michel Happiette and Jean Marie Castelain.....	441

Friday 09.30 - 11.00

Room: C

Session Supply chain simulation

Session chair: Yuri Merkuryev

A Method for Modelling and Evaluating Supply Chain Performance Using Fuzzy Sets

I. Elmahi, C. Thirion, A. Hamzaoui, J.L. Sculfort 261

Supply Chain Relationship Structures as Scenarios for Simulation

Muriati Mukhtar, Awaluddin Mohamed Shararoun and Mohd Shariff Nabi Baksh 276

Formal Modelling of Supply Chain: An Incremental Approach using Petri Nets

Rik Van Landeghem and Carmen-Veronica Bobeanu..... 323

Friday 09.30 - 11.00

Room: D

Special Session Climatic Conditions and Water Pollution

Session chair: Peter-Wolfgang Graeber

Simulation in Vadose Soil Environment

Willibald Loiskandl, Sabine Klepsch 477

COMBESICK – A new tool for seepage modelling in early stages of contaminated site investigations

Patrick Herb and Peter-Wolfgang Graeber 482

Final title to follow

Albrecht Gnauck

Modelling of heat exchange in boreholes for quantification of radial fluid flow

Martin Schreck

Friday 09.30 - 11.00

Room: E

Simulation in Manufacturing (1)

Session chair: Richard Zobel

Simulation of the Production Chain by Use of an XML-based Job Definition Format

Wolfgang Kuhn..... 353

Computer Aided Management of Water & Wastewater Systems in Municipal Waterworks

Jan Studzinski 363

Innovations in Simulation for Smaller Designers and Manufacturers in the UK

Wayne Hignett and Richard Zobel 370

Friday 11.00 - 11.30
Break

Friday 11.30 - 13.00

Room: A

Parallel simulation and HLA

Session chair: Alexander Verbraeck

Interoperability Compliance Validation of HLA Federations Based on Coloured Petri Nets Stéphanie Combettes, Alexandre Nketsa	124
Interoperating COTS Simulation Modelling Packages: A Call for the Standardisation of Entity Representation in the High Level Architecture Object Model Template Simon J. E. Taylor	145
Manufacturing Simulation using BSP Time Warp with Variable Numbers of Processors Malcolm Yoke Hean Low	137

Friday 11.30 - 13.00

Room: B

Workshop Simulation In The Textile Industry (2)

Session chair: Vladan Koncar

Graphically Oriented System for Textile Processes Models Building Jirí Militký	445
Spinning Simulation - Scientific Means and View of Applications Petr Ursíni	450
Modeling of the Diffusion During Polyester Dyeing - A Survey - M. Casetta, V. Koncar	453

Friday 11.30 - 13.00

Room: C

Session Simulation in manufacturing logistics

Session chair: Sergio Pozzicotto

The Integration of the Supervision in the MES Environment Within the Framework of the Extended Enterprise. Mounir Benaissa, Abdelatif Benabdellahid	281
Simulation-based Analysis of the Bullwhip Effect under Different Information Sharing Strategies Y. Merkuryev, J. Petuhova, R. Van Landeghem and S. Vansteenkiste	294
An Application of Simulation and Value Stream Mapping in Lean Manufacturing Yang-Hua Lian, Rik Van Landeghem	300

Friday 11:30 - 13:00

Room: D

Workshop Simulation and Optimization

Session chair: Wilfried Krug

Optimal Control and Design of Complex Systems by Simulation and Genetic Algorithms

Peter Köchel and Ulf Nieländer 413

Solution of Feedback Regulation Problems by Application of Network Optimization Algorithms

Andrzej Karbowski 418

Simulation and Optimization in Manufacturing, Organization and Logistics

W. Krug, Th. Wiedemann, J. Liebelt, B. Baumbach 423

Performance Improvements of Industrial Processes using Online Optimisation

Karsten Schulze

Friday 11:30 - 13:00

Room: E

Session Simulation in Collaborative product engineering

Session chair: Eugene Kerckhoffs

Virtual Environment for Collaborative Design on Hard Tissue Implants

Teruaki Ito and Teisuke Sato 153

Product Manufacturing Information (PMI) in 3D Models: A Basis for Collaborative Engineering in Product Creation Process (PCP)

Patrick Andre and Roberto Sorito 348

Friday 13.00 - 14.00

Lunch

Friday 14.00 - 15.30

Room: A

Simulation methodologies

Session chair: Graham Horton

Structural Identifiability of Bond Graph Models

B. Decotte, G.Dauphin-Tanguy 98

Model Tuning with the Use of Heuristic Free GMDH (Group Method of Data Handling) Networks

M.C. Schrijver, E.J.H. Kerckhoffs, P.J. Water, K.D. Saman, 103

Adaptive Behavior for Prisoner Dilemma Strategies Based on Automata with Multiplicities Cyrille Bertelle, Marianne Flouret, Véronique Jay, Damien Olivier and Jean-Luc Ponty	109
---	-----

Friday 14.00 - 15.30

Room: B

Workshop Simulation In The Textile Industry (3)

Session chair: Vladan Koncar

Fabric Modeling: Convergence Calculus Optimization X.Legrand, P.Bruniaux and J.M. Castelain	459
A New Method for Characterizing Lace Based on a Fractal Index A. Bigand	464
The Complex Relationships between Fibres, Production Parameters and Spinning Results Lieva Van Langenhove and Stefan Sette	469

Friday 14.00 - 15.30

Room: C

Session Simulation in transport

Session chair: Rik van Landeghem

Holonic Order Management for Large-Scale Automated Logistic Systems Corné Versteegt, Alexander Verbraeck and Martijn Verschuren.....	289
An Example of Microscopic Car Models Validation using the Open Source Traffic Simulation SUMO Daniel Krajzewicz, Georg Hertkorn, Peter Wagner, Christian Rössel	318

Friday 14.00 - 15.30

Room: D

Simulation for wireless networks

Session chair: Carmen Bobeanu

The Wireless Mobility Integration Protocol (WMIP) for using TCP/IP over Wired and Wireless Networks Robert Signorile, Kevin Lester	238
Definition of Suitable Simulation Scenarios for Dynamic Investigations in Cellular Networks with "Steam" Holger Pampel, Enrico Jugl	254

Friday 14.00 - 15.30

Room: E

Session Simulation tools

Session chair: Thomas Wiedemann

An approach based on dynamic UML diagrams and on a Token Player algorithm for the scenario verification of Real Time Systems Stéphane Julia, Elisângela Mieko Kanacilo.....	377
Development of an Advanced Java Based Simulation Tool Wolfgang Kühn and Susanne Ose	393
An XML-based DEVS Modeling Tool to Enhance Simulation Interoperability Yung-Hsin Wang and Yao-Chung Lu	406

Friday 15.30 - 15.45

Small Break

Friday 15.45 - 16.30

Room: A+B

Invited Speaker VW (Plenary Session)

Session chair: Wilfried Krug

The Transparent Factory and its Role on Volkswagens Way in the Luxury Sector of the Car Market Christian Clausen, Sales Director Volkswagen Transparent Factory, Dresden, Germany
--

Friday 17.00

Visit to the VW Transparent Manufactury

Friday 19.00

Conference Banquet Dorint Hotel, Dresden

Friday 17.00 Excursion VW

Friday 19.00 Conference Banquet

CONFERENCE PROGRAM

Saturday October 26

Saturday 09:00 – 10:00

Room: A+B

Plenary Paper Richard N. Zobel (Plenary Session)

Session chair: Alexander Verbraeck

Simulation for Security Provision, Attack Assessment and Profiling for Distributed
Simulation

Richard N. Zobel.....19

Saturday 10.00 - 10.30

Break

Saturday 10.30 - 12.00

Room: A

Simulation interfaces

Session chair: Thomas Wiedemann

MODELITH: A Framework enabling Tool Independent Modeling and Simulation

Jonas Larsson, Björn Johansson, Petter Krus, Magnus Sethson.....62

Controlling Scheme of the Device Simulator MINIMOS-NT

Robert Klima, Tibor Grasser and Siegfried Selberherr80

Implementation of an Automated Interface for Integration of TCAD with
Semiconductor Fabrication

Rainer Minixhofer and Georg Roeher, Siegfried Selberherr70

Saturday 10.30 - 12.00

Room: B

Session Distributed simulation tools

Session chair: Simon Taylor

A Proposal of a Distributed Component Environment for the Integration of
Simulation Models

Alfredo Anglani, Antonio Grieco, Massimo Pacella, Lucio Colizzi382

Tool Support for Distributed Management of Simulation Models and Evaluation Data

Marc Störzel and Ursula Wellen.....387

Connecting High Level Distributed Simulation Architectures: an approach for a
FAMAS-HLA bridge

Csaba Attila Boer, Alexander Verbraeck.....398

Saturday 10.30 - 12.30

Room: C

Simulation in Manufacturing (2)

Session chair: Edward Williams

Internet Services for the Simulation Aided Testing of Manufacturing Systems
Wilfried Sihn, Joerg Mandel and Tom-David Graupner

An Agent Based Architecture for Solving Dynamic Resource Allocation Problems in
Manufacturing
Lars Mönch, Marcel Stehli, Roland Schulz 331

Job Sequencing Problem in a Semi-Automated Production Process
Roberto Mosca, Filippo Queirolo and Flavio Tonelli 343

Simulation of Varying the Power Load of an Industrial Plant for Choice of an
Economic Rate of Energy
Eugeniusz M. Sroczan and Andrzej Urbaniak 358

Saturday 10.30 - 12.00

Room: D

Simulation in computers and telecommunication

Session chair: David Al-Dabass

A Simulation of ECN-Capable Multicast Multimedia Delivery in ns-2 Environment
Robert R. Chodorek 233

Implementing MPI Based Portable Parallel Discrete Event Simulation Support in the
OMNET++ Framework
David Wu, Eric Wu, Johnny Lai, András Varga, Y. Ahmet Sekercioglu and Gregory
K. Egan 243

A Fast and Efficient Model of an MPEG-4 Video Traffic Based on Phase Space
Linearised Decomposition
Agnieszka Chodorek 249

Saturday 10.30 - 12.00

Room: E

Numerical Simulation

Session chair: Carmen Bobeanu

A New Paradigm for the Numerical Simulation of Stochastic Petri Nets with General
Firing Times
Graham Horton 129

Numerical Simulation of the Blockage Effect in Wind-Tunnels
Marek Maciejewski, Wojciech Osmólski 338

Saturday October 26

| **Saturday 12.30 - 13.00**
Closing Session

| **Saturday 13.00**
Sightseeing