CONTENTS

pages: 1 - 17
A Design Framework for Developing a Reconfigurable Driving Simulator
Bassem Hassan, Project Group Mechatronic Systems Design, Fraunhofer Institute for Production Technology IPT, Germany
Jürgen Gausemeier, Heinz Nixdorf Institute, University of Paderborn, Germany

pages: 18 - 29
Ranked Particle Swarm Optimization with Lévy’s Flight - Optimization of appliance scheduling for smart residential energy grids
Ennio Grasso, Telecom Italia, Italy
Giuseppe Di Bella, Telecom Italia, Italy
Claudio Borean, Telecom Italia, Italy

pages: 30 - 42
Contribution of Statistics and Value of Data for the Creation of Result Matrices from Objects of Knowledge Resources
Claus-Peter Rückemann, Westfälische Wilhelms-Universität Münster (WWU) and Leibniz Universität Hannover and North-German Supercomputing Alliance (HLRN), Germany

pages: 43 - 58
Optimizing Early Detection of Production Faults by Applying Time Series Analysis on Integrated Information
Thomas Leitner, Johannes Kepler University Linz (FAW), Austria
Wolfram Woess, Johannes Kepler University Linz (FAW), Austria

pages: 59 - 68
High-Speed Video Analysis of Ballistic Trials to Investigate Solver Technologies for the Simulation of Brittle Materials
Arash Ramezani, University of the Federal Armed Forces Hamburg, Germany
Hendrik Rothe, University of the Federal Armed Forces Hamburg, Germany

pages: 69 - 79
A Rare Event Method Applied to Signalling Cascades
Benoit Barbot, LSV, ENS Cachan & CNRS & INRIA, France
Serge Haddad, LSV, ENS Cachan & CNRS & INRIA, France
Monika Heiner, Brandenburg University of Technology, Germany
Claudine Picaronny, LSV, ENS Cachan & CNRS & INRIA, France

pages: 80 - 91
Conflict Equivalence of Branching Processes
David Delfieu, Institute of Research Communications and Cybernetics of Nantes, France
Maurice Comlan, Institute of Research Communications and Cybernetics of Nantes, France
Médésu Sogbohossou, Laboratory of Electronics, Telecommunications and Applied Computer Science, Bénin

pages: 92 - 102
Design and Implementation of Ambient Intelligent Systems using Discrete Event Simulations
Souhila Sehili, University of Corsica, France
Laurent Capocchi, University of Corsica, France
Jean-François Santucci, University of Corsica, France

pages: 103 - 112

*Advances in SAN Coverage Architectural Modeling: Trace coverage, modeling, and analysis across IBM systems test labs world-wide*

Tara Astigarraga, IBM, USA
Yoram Adler, IBM, Israel
Orna Raz, IBM, Israel
Robin Elaiho, IBM, USA
Sheri Jackson, IBM, USA
Jose Roberto Mosqueda Mejia, IBM, Mexico

pages: 113 - 123

*Novel High Speed and Robust Ultra Low Voltage CMOS NP Domino NOR Logic and its Utilization in Carry Gate Application*

Abdul Wahab Majeed, University of Oslo, Norway
Halfdan Solberg Bechmann, University of Oslo, Norway
Yngvar Berg, University of Oslo, Norway

pages: 124 - 134

*Stochastic Models for Quantum Device Configuration and Self-Adaptation*

Sandra König, Austrian Institute of Technology, Austria
Stefan Ras, Universitaet Klagenfurt, Austria

pages: 135 - 144

*Robustness of Optimal Basis Transformations to Secure Entanglement Swapping Based QKD Protocols*

Stefan Schauer, AIT Austrian Institute of Technology GmbH, Austria
Martin Suda, AIT Austrian Institute of Technology GmbH, Austria

pages: 145 - 155

*Furnace Operational Parameters and Reproducible Annealing of Thin Films*

Victor Ovchinnikov, Aalto University, Finland