

Content

1 Towards MEMS-IC Robustness Optimization	6
Florin Burcea, Andreas Herrmann, Helmut Graeb, Technical University of Munich	
2 Realistic Worst-Case for MEMS	8
Andreas Herrmann ¹ , Christof Hielschery ² , Alexander Mueller ² , Gisbert Hoelzer ² , Helmut Graeb ¹	
¹ Technical University of Munich; ² X-FAB Semiconductors Foundries AG	
3 AMS Circuit Specification Validation using Analog State Space Coverage	10
Andreas Furtig, Jochen Wagner, Lars Hedrich, Institute for Computer Science, Goethe University of Frankfurt	
4 Affine Arithmetic Decision Diagrams for Mixed-Signal Verification	12
Carna Radojicic, Christoph Grimm, Technical University of Kaiserslautern	
5 AMT 2.0 – Monitoring Tool for Extended STL Specifications	14
Olivier Lebeltel ¹ , Oded Maler ¹ , Dejan Nickovic ²	
¹ VERIMAG, CNRS and the University of Grenoble-Alpes, France;	
² AIT Austrian Institute of Technology GmbH, Vienna, Austria	
6 Modelling of Pattern Formation During Electrostatic Discharge	17
P. Scharf ¹ , C. Sohrmann ¹ , S. Holland ²	
¹ Fraunhofer Institute for Integrated Circuits, Design Automation Division, Dresden;	
² Nexperia Germany GmbH, Hamburg	
7 Towards Design Rules based on Structural Contracts	19
Gregor Nitsche, OFFIS – Institute for Information Technology, Oldenburg	
8 Computer-Aided Formal Verification of Power Electronics Circuits	21
Omar Ali Beg ¹ , Luan Nguyen ¹ , Ali Davoudi ¹ , Taylor T. Johnson ²	
¹ University of Texas at Arlington, USA; ² Vanderbilt University, USA	
9 Accelerated Mixed-Signal Simulations Using Multi-Core Architecture	27
S. Divanbeigi, E. Aditya, M. Olbrich, Leibniz University Hannover	
10 Dynamic Simulation of Power Consumption for Model Based Design of Mixed-Signal Systems	32
Xiao Pan, Christoph Grimm, Technical University of Kaiserslautern	
11 Parasitic Symmetry at a Glance: Uncovering Mixed-Signal Layout Constraints	38
Georg Gläser, Benjamin Saft, Ralf Sommer, IMMS – Institut für Mikroelektronik- und Mechatronik-Systeme gGmbH, Ilmenau	
12 Model Discovery for Analog/Mixed-Signal Circuits	44
Vladimir Dubikhin ¹ , Danil Sokolov ¹ , Chris J. Myers ² , Andrey Mokhov ¹ , Alex Yakovlev ¹	
¹ Newcastle University, UK; ² University of Utah, USA	