

2013 International Comparing *Requirements* Modeling Approaches Workshop

(CMA@RE 2013)

**Rio de Janeiro, Brazil
16 July 2013**



IEEE Catalog Number: CFP1351V-POD
ISBN: 978-1-4799-0780-9

Contents

Models

Case Study: Modeling a Crisis Management System using the AMoDE-RT Approach and DERAF Marco A. Wehrmeister — <i>Federal University of Technology Parana, Brazil</i>	1
Coloured Petri Net Model of the bCMS System using CPN Tools Isabel Sofia Brito and João Paulo Barros — <i>Instituto Politécnico de Beja, Portugal</i>	7
Feature Modeling and Separation of Concerns with FAMILIAR Philippe Collet and Philippe Lahire — <i>Université Nice Sophia Antipolis, France</i>	13
Modeling Car Crash Management with KAOS Antoine Cailliau, Christophe Damas, Bernard Lambeau, and Axel van Lamsweerde — <i>University of Louvain, Belgium</i>	19
Requirements Modeling in SEAM: the Example of a Car Crash Management System Alain Wegmann, Biljana Bajić-Bizumić, Arash Golnam, George Popescu, Gorica Tapandjieva, Anshuman B. Saxena, Maedeh Yassaee, and Gil Regev — <i>École Polytechnique Fédérale de Lausanne, Switzerland; Université de Lausanne, Switzerland</i>	25
The Unified Requirements Modeling Language: Shifting the Focus to Early Requirements Elicitation Florian Schneider, Bernd Bruegge, and Brian Berenbach — <i>Technische Universität München, Germany; Siemens, USA</i>	31

Comparison

Self-Adaptive Systems Requirements Modelling: Four Related Approaches Comparison M. Ahmad, João Araújo, Nicolas Belloir, Jean-Michel Bruel, Christophe Gnaho, Régine Laleau, and Farida Semmakh — <i>Université de Toulouse, France; UNL, Portugal; LIUPPA, France; Université Paris-Est Créteil, France</i>	37
---	----