

16th International Configuration Workshop

Proceedings of the
16th International Configuration Workshop

Edited by

Alexander Felfernig, Cipriano Forza, and Albert Haag

September 25-26, 2014

Novi Sad, Serbia

Organized by



UNIVERSITÀ
DEGLI STUDI
DI PADOVA



Graz University of Technology
Institute for Software Technology
Inffeldgasse 16b/2
A-8010 Graz
Austria

Alexander Felfernig, Cipriano Forza, and Albert Haag, Editors
Proceedings of the 16th International Configuration Workshop
September 25-26, 2014, Novi Sad, Serbia

Chairs

Alexander Felfernig, Graz University of Technology
Cipriano Forza, University of Padua, Italy
Albert Haag, SAP, Germany

Program Committee

Michel Aldanondo, Toulouse University, Mines Albi, France
Claire Bagley, Oracle Corporation, USA
David Benavides, University of Seville, Spain
Andreas Falkner, Siemens AG, Austria
Gerhard Friedrich, University of Klagenfurt, Austria
Paul Grünbacher, Johannes Kepler University
Alois Haselböck, Siemens AG, Austria
Mikko Heiskala, Aalto University, Finland
Lothar Hotz, University of Hamburg, HiTeC, Germany
Arnaud Hubaux, University of Namur, Belgium
Lars Hvam, Technical University of Denmark, Denmark
Dietmar Jannach, University of Dortmund, Germany
Thorsten Krebs, encoway, Germany
Tomi Männistö, Aalto University, Finland
Iulia Nica, Graz University of Technology, Austria
Rick Rabiser, Johannes Kepler University, Austria
Florian Reinfrank, Graz University of Technology, Austria
Stefan Reiterer, Graz University of Technology, Austria
Markus Stumptner, University of South Australia, Australia
Juha Tiihonen, Aalto University, Finland
Elise Vareilles, Toulouse University, Mines Albi, France
Franz Wotawa, Graz University of Technology, Austria
Linda Zhang, IESEG Business School Paris, France
Markus Zanker, University of Klagenfurt, Austria

Organizational Support

Martin Stettinger, Graz University of Technology, Austria
Nikola Suzic, University of Novi Sad, Serbia and University of Padova, Italy

Preface

Configuration problems have always been subject of interest for the application and the development of advanced Artificial Intelligence techniques. The selection of papers of this year's workshop demonstrates the wide range of applicable AI techniques including contributions on configuration knowledge representation, algorithms, theoretical approaches, and real-world configuration problems & applications.

The workshop is of interest for both, researchers working in the various fields of Artificial Intelligence as well as for industry representatives interested in the relationship between configuration technology and the business problem behind configuration and mass customization. It provides a forum for the exchange of ideas, evaluations, and experiences especially related to the use of Artificial Intelligence techniques in the configuration context.

As such, this year's Configuration Workshop again aims at providing a stimulating environment for knowledge-exchange among academia and industry and thus building a solid basis for further developments in the field.

Alexander Felfernig, Cipriano Forza, and Albert Haag

Contents

Knowledge Representation	
Using Answer Set Programming for Feature Model Representation and Configuration <i>Varvana Myllärniemi, Juha Tiihonen, Mikko Raatikainen, and Alexander Felfernig</i>	1
Integrating Distributed Configurations with RDFS and SPARQL <i>Gottfried Schenner, Stefan Bischof, Axel Polleres, and Simon Steyskal</i>	9
Configuring Decision Tasks <i>Martin Stettinger, Alexander Felfernig, Michael Jeran, Gerald Ninaus, Gerhard Leitner, and Stefan Reiterer</i>	17
Algorithms	
A backtrack-free process for deriving product family members <i>Homero M. Schneider</i>	23
Optimization based framework for transforming automotive configurations for production planning <i>Tilak Raj Singh and Narayan Rangaraj</i>	31
Testing Configuration Knowledge-Bases <i>Franz Wotawa and Ingo Pill</i>	39
Systems	
Calpinator: A Configuration Tool for Building Facades <i>Andres F. Barco, Elise Vareilles, Michel Aldanondo, and Paul Gaborit</i>	47
Towards More Flexible Configuration Systems: Enabling Product Managers to Implement Configuration Logic <i>Klaus Pilsl, Martin Enzelsberger, and Patrick Ecker</i>	55
ReMax – A MaxSAT aided Product (Re-)Configurator <i>Rouven Walter and Wolfgang Küchlin</i>	59
Configuration Design	
Sales Configurator Information Systems Design Theory <i>Juha Tiihonen, Tomi Männistö, and Alexander Felfernig</i>	67
Open Configuration: a New Approach to Product Customization <i>Linda L. Zhang, Xiaoyu Chen, Andreas Falkner, and Chengbin Chu</i>	75
Towards an understanding of how the capabilities deployed by a Web-based sales configurator can increase the benefits of possessing a mass-customized product <i>Chiara Grosso, Alessio Trentin, and Cipriano Forza</i>	81
Towards Open Configuration <i>Alexander Felfernig, Martin Stettinger, Gerald Ninaus, Michael Jeran, Stefan Reiterer, Andreas Falkner, Gerhard Leitner, and Juha Tiihonen</i>	89

