## Preface

Foreword ................................................................. iii

## Keynotes

Harnessing Evolutionary Computation to Enable Dynamically Adaptive Systems to Manage Uncertainty (Keynote)
  Betty H. C. Cheng, Andres J. Ramirez, and Philip K. McKinley — Michigan State University, USA ......................... 1

Modelling and Search: Efficient, Practical, and Innovative Approaches to Software Engineering (Invited Tutorial)
  Simon Poulding — University of York, UK .................................. 7

## Testing

Testing Elastic Systems with Surrogate Models
  Alessio Gambi, Waldemar Hummer, and Schahram Dustdar — TU Vienna, Austria; University of Lugano, Switzerland .... 8

Searching for Models to Evaluate Software Technology
  Francisco Gomes de Oliveira Neto, Robert Feldt, Richard Torkar, and Patricia D. L. Machado — UFG, Brazil; Chalmers, Sweden; Gothenburg University, Sweden .......................... 12

Efficient Probabilistic Testing of Model Transformations using Search
  Louis M. Rose and Simon Poulding — University of York, UK ................................................................. 16

## Product Lines and Feature Models

Optimum Feature Selection in Software Product Lines: Let Your Model and Values Guide Your Search
  Abdel Salam Sayyad, Joseph Ingram, Tim Menzies, and Hany Ammar — West Virginia University, USA .................. 22

Representation of Software Product Line Architectures for Search-Based Design
  Thelma Elita Colanzi and Silvia Regina Vergilio — UFPR, Brazil; UEM, Brazil ........................................... 28

Bi-criteria Genetic Search for Adding New Features into an Existing Product Line
  Reza Karimpour and Guenther Ruhe — University of Calgary, Canada ......................................................... 34

Metrics on Feature Models to Optimize Configuration Adaptation at Run Time
  Luis Emiliano Sanchez, Sabine Moisan, and Jean-Paul Rigault — UNCPBA, Argentina; INRIA, France ................ 39

## Challenge Problems and Position Statements

Complementing Metaheuristic Search with Higher Abstraction Techniques
  Frank R. Burton and Simon Poulding — University of York, UK ................................................................. 45

Whither (Away) Software Engineers in SBSE?
  Christopher L. Simons — University of the West of England, UK .......................................................... 49

Searching Models, Modeling Search: On the Synergies of SBSE and MDE
  Marouane Kessentini, Philip Langer, and Manuel Wimmer — Missouri University of Science and Technology, USA; TU Vienna, Austria ......................................................................................... 51

## Advanced Techniques

MOS: An Integrated Model-Based and Search-Based Testing Tool for Function Block Diagrams
  Eduard Paul Enoiu, Kivanc Doganay, Markus Bohlin, Daniel Sundmark, and Paul Pettersson — Mälardalen University, Sweden; Swedish Institute of Computer Science, Sweden ........................ 55
Preference-Based Multi-objective Software Modelling
Mohamed W. Mkaouer, Marouane Kessentini, Slim Bechikh, and Daniel R. Tauritz — Missouri University of Science and Technology, USA; University of Tunis, Tunisia

Effectively using Search-Based Software Engineering Techniques within Model Checking and Its Applications
Jeremy S. Bradbury, Duvid Kelk, and Mark Green — University of Ontario, Canada