2013 4th International Workshop on Product LinE Approaches in Software Engineering

(PLEASE 2013)

San Francisco, California, USA
20 May 2013
Contents

Preface
Foreword .................................................................................................................. iii

PLE in the Large
System-of-Systems Platform Scoping
John Klein and John D. McGregor — SEI, USA; Clemson University, USA .......................... 1
Variability Support for Variability-Rich Software Ecosystems
Klaus Schmid — University of Hildesheim, Germany .................................................. 5
Moving Towards Industrial Software Ecosystems: Are Our Software Architectures Fit for the Future?
Klaus-Benedikt Schultis, Christoph Elsner, and Daniel Lohmann — Siemens, Germany; University Erlangen-Nuremberg, Germany ............................................................................................................. 9
How to Exploit Domain Knowledge in Multiple Software Product Lines?
Simon Urli, Sébastien Mosser, Mireille Blay-Fornarino, and Philippe Collet — University of Nice Sophia Antipolis, France .................................................................................................................. 13

Application of PLE in Domains
What Makes It Hard to Apply Software Product Lines to Educational Technologies?
Sridhar Chimalakonda and Kesav V. Nori — IIIT Hyderabad, India ............................... 17
Challenges in Managing Behavior Variability of Production Control Software
Miao Fang, Georg Leyh, Christoph Elsner, and Jörg Dörr — Siemens, Germany; Fraunhofer IESE, Germany ................................................................. 21
Graphical User Interfaces in Dynamic Software Product Lines
Dean Kramer, Samia Oussena, Peter Komisarczuk, and Tony Clark — University of West London, UK; Middlesex University, UK ........................................................................................................... 25
Knowledge-Assisted Product Requirements Configurator
Preethu Rose Anish, Shashi Kant Sharma, Manish Motwani, and Smita Ghaisas — Tata Consultancy Services, India ......................................................... 29
Variability in Software Process Models: Requirements for Adoption in Industrial Settings
Jocelyn Simmonds, María Cecilia Bastarrica, Luis Silvestre, and Alcides Quispe — Federico Santa María Technical University, Chile; University of Chile, Chile ........................................................................................................... 33

Migration Towards Product Lines
Products as Product Lines
Grady H. Campbell, Jr. — domain-specific.com, USA ..................................................... 37
Domain Analysis for Mining Software Repositories: Towards Feature-Based DSL Construction
Changyun Huang, Kazuhiro Yamashita, Yasutaka Kamei, Kenji Hisazumi, and Naoyasu Ubayashi — Kyushu University, Japan .................................................. 41
RECoVar: A Solution Framework towards Reverse Engineering Variability
Bo Zhang and Martin Becker — University of Kaiserslautern, Germany; Fraunhofer IESE, Germany ................................................................. 45

Validation for Product Lines
Requirements-Based Delta-Oriented SPL Testing
Michael Dukaczewski, Ina Schaefer, Remo Lachmann, and Malte Lochau — TU Braunschweig, Germany; TU Darmstadt, Germany ........................................................................................................... 49