# Table of Contents

**12th International Software Product Line Conference**  
**SPLC 2008**

**Welcome Message** ........................................................................................................................................ x  
**Organizing Committee** .................................................................................................................................. xi  
**Program Committee** ..................................................................................................................................... xii  
**Additional Reviewers** ................................................................................................................................... xiii  
**Sponsors and Supporters** ........................................................................................................................... xiv  

## Feature Models

- Feature Relation and Dependency Management: An Aspect-Oriented Approach ................................................. 3  
  *Hojin Cho, Kwanwoo Lee, and Kyo C. Kang*  

- Using Feature Diagrams with Context Variability to Model Multiple Product Lines for Software Supply Chains .... 12  
  *Herman Hartmann and Tim Trew*  

- Sample Spaces and Feature Models: There and Back Again ................................................................................. 22  
  *Krzysztof Czarnecki, Steven She, and Andrzej Wąsowski*  

## Verification and Practice

- Enabling Verifiable Conformance for Product Lines ............................................................................................... 35  
  *Robyn Lutz*  

- A Software Product Line Definition for Validation Environments ........................................................................... 45  
  *Bélen Magro, Juan Garbajosa, and Jennifer Pérez*  

- Variability Modeling Challenges from the Trenches of an Open Source Product Line Re-engineering Project ......................................................... 55  
  *A. Hubaux, P. Heymans, and D. Benavides*  

## Empirical Discovery of Product Lines

- An Exploratory Study of Information Retrieval Techniques in Domain Analysis ......................................................... 67  
  *Vander Alves, Christa Schwanninger, Luciano Barbosa, Awais Rashid, Peter Sawyer, Paul Rayson, Christoph Pohl, and Andreas Rummler*  

- Visual Tool Support for Configuring and Understanding Software Product Lines .................................................. 77  
  *Goetz Botterweck, Steffen Thiel, Daren Nestor, Saad bin Abid, and Ciarán Cowley*  

- On-Demand Cluster Analysis for Product Line Functional Requirements .............................................................. 87  
  *Nan Niu and Steve Easterbrook*  

## Extending Variability Management

- Identifying and Exploiting the Similarities between Rationale Management and Variability Management .......... 99  
  *Anil Kumar Thurimella, Bernd Bruegge, and Oliver Creighton*  

- Renewing the Product Line Vision ...................................................................................................................... 109  
  *Grady H. Campbell*
Applying Software Product Lines to Build Autonomic Pervasive Systems .............................................................. 117
Carlos Cetina, Joan Fons, and Vicente Pelechano

DSL and Code Generation

Decision-Model-Based Code Generation for SPLE .............................................................. 129
David M. Weiss, J. Jenny Li, H. Slye, T. Dinh-Trong, and Hongyu Sun

Adding Standardized Variability to Domain Specific Languages ........................................ 139
Øystein Haugen, Birger Möller-Pedersen, Jon Oldevik, Göran K. Olsen, and Andreas Svendsen

Automated Domain-Specific Modeling Languages for Generating Framework-Based Applications ........................................ 149
André L. Santos, Kai Koskimies, and Antónia Lopes

Staying the Course: Maintaining the Product Line

Experiences of Large Banks: Hurdles and Enablers to the Adoption of Software Product Line Practices in Large Corporate Organisations .............................................................. 161
Martin Krsek, Jay van Zyl, Robert Redpath, Ben Clohesy, and Nick Dean

Model-Based Design of Product Line Components in the Automotive Domain .............................................................. 170
Kentaro Yoshimura, Thomas Forster, Dirk Muthig, and Daniel Pech

Providing Feedback from Application to Family Engineering - The Product Line Planning Game at the Testo AG .............................................................. 180
Ralf Carbon, Jens Knodel, Dirk Muthig, and Gerald Meier

Formal Modeling and Verification

Formal Modeling for Product Families Engineering .............................................................. 193
Alessandro Fantechi and Stefania Gnesi

Calculating and Modeling Common Parts of Software Product Lines .............................................................. 203
Alexander Gruler, Martin Leucker, and Kathrin Scheidemann

Aspect-Oriented Modeling for Variability Management .............................................................. 213
Natsuko Noda and Tomoji Kishi

Product Line Quality

Automated Diagnosis of Product-Line Configuration Errors in Feature Models .............................................................. 225
J. White, D.C. Schmidt, D. Benavides, P. Trinidad, and A. Ruiz-Cortés

Evaluating Flexibility in Embedded Automotive Product Lines Using RealOptions .............................................................. 235
Håkan Gustavsson and Jakob Axelsson

Variability Driven Quality Evaluation in Software Product Lines .............................................................. 243
Leire Etxeberria and Goluría Sagardui

Service-Oriented Product Lines

Service-Oriented Commonality Analysis across Existing Systems .............................................................. 255
Alexander Harhurin and Judith Hartmann

A Product Line for Business Process Management .............................................................. 265
Itana Maria de S. Gimenes, Marcelo Fantinato, and Maria Beatriz F. de Toledo

An Approach for Developing Service Oriented Product Lines .................................................................275
    Jaejoon Lee, Dirk Muthig, and Matthias Naab

Examples of Product Lines

Examples with Mobile Games Product Line Development at Meantime ................................................287
    Vander Alves, Tarcísio Câmara, and Carina Alves

HomeAway’s Transition to Software Product Line Practice: Engineering and Business Results in 60 Days .........................................................................................................................297
    Charles W. Krueger, Dale Churchett, and Ross Buhrdorf

Building a Family of Compilers ..................................................................................................................307
    Wonseok Chae and Matthias Blume

Model-Based Development

Supporting Evolution in Model-Based Product Line Engineering ............................................................319
    Deepak Dhungana, Thomas Neumayer, Paul Grumbacher, and Rick Rabiser

Transformation Patterns for Multi-staged Model Driven Software Development ........................................329
    Alexandre Bragança and Ricardo J. Machado

Reconciling Automation and Flexibility in Product Derivation ..................................................................339
    Gilles Pérrotin, Jacques Klein, Nicolas Guelfi, and Jean-Marc Jézéquel

Demonstration and Poster Papers

Jump-Starting Software Product Lines with Clone Detection .....................................................................351
    Andrew Mark Dalgarno

Solving Requirements Management Challenges in Product Line Development ........................................352
    Martin Sarabura and Paul Bowden

The BigLever Software Gears Unified Software Product Line Engineering Framework ..........................353
    Charles W. Krueger

FLiP: Managing Software Product Line Extraction and Reaction with Aspects ........................................354
    Vander Alves, Fernando Calheiros, Vilmar Nepomuceno, Andrea Menezes, Sérgio Soares, and Paulo Borba

Integrating Models and Aspects into Product Line Engineering .................................................................355
    Iris Groher, Markus Völter, and Christa Schwanninger

DSML for Developing Repository-Based Eclipse Plug-Ins ........................................................................356
    Sanna Sivonen

EASy-Producer - A Product Line Production Environment .......................................................................357
    Holger Eichelberger and Klaus Schmid

Modeling and Building Software Product Lines with Pure::Variants .......................................................358
    Danilo Beuche

FAMA Framework ........................................................................................................................................359
A Tool Chain for Quality-Driven Software Architecting .......................................................... 360
Antti Evesti, Eila Niemelä, Katja Henttonen, and Marko Palviainen

Panels

Product Line Scoping in Practice .................................................................................................................. 363
Andrew Mark Dalgarno

Agile Software Product Lines - A Working Session .................................................................................. 364
John D. McGregor

Catalysts and Inhibitors for Momentum in the Software Product Line Industry ............................................. 365
Charles W. Krueger

Tutorials

Production Planning in a Software Product Line Organization ................................................................. 369
Gary J. Chastek and John D. McGregor

Introduction to Software Product Lines .................................................................................................. 370
Patrick Donohoe

Introduction to Software Product Line Adoption ......................................................................................... 371
Linda M. Northrop and Lawrence G. Jones

Leveraging Model Driven Engineering in Software Product Line Architectures ............................................. 373
Bruce Trask and Angel Roman

Evolutionary Product Line Requirements Engineering .................................................................................. 374
Isabel John and Karina Villela

Pragmatic Methods for Commercial Software Product Line Engineering Practice .......................................... 376
Charles W. Krueger

Transforming Legacy Systems into Software Product Lines ........................................................................ 377
Danilo Beuche

Building Reusable Testing Assets for a Software Product Line .................................................................. 378
John D. McGregor

Workshops

2nd International Workshop on Dynamic Software Product Lines DSPL 2008 ........................................... 381
Svein Hallsteinsen, Mike Hinchey, Sooyong Park, and Klaus Schmid

Early Aspects: Aspect-Oriented Requirements and Architecture for Product Lines (EA@SPLC.08) .............. 382
Vander Alves, Christa Schwanning, Paul Clements, Awais Rashid, Ana Moreira, João Araújo, Elisa Baniassad, and Bedir Tekinerdogan

Service-Oriented Architectures and Software Product Lines - Putting Both Together .................................. 383
Robert Krut and Sholom Cohen

The 5th Software Product Lines Testing Workshop (SPLiT 2008) ................................................................. 384
Peter Knauber, Andreas Metzger, and John D. McGregor
First International Workshop on Analysis of Software Product Lines (ASPL’08) .......................................................... 385
  David Benavides, Antonio Ruiz-Cortés, Don Batory, and Patrick Heymans

The Second International Workshop on Management and Economics of Software Product Lines (MESPUL08) ... 386
  Klaus Schmid, M. Ali Babar, Paul Grünbacher, and Makoto Nonaka

Open Source Software Product Lines ............................................................................................................................... 387
  Frank van der Linden, Björn Lundell, and Gary Chastek

2nd International Workshop on Visualisation in Software Product Line Engineering (ViSPLE 2008) ................. 388
  Rick Rabiser, Patrick Healy, Daren Nestor, Mike Mannion, and David Sellier

Doctoral Symposium

Software Product Lines Doctoral Symposium .................................................................................................................. 391
  Klaus Schmid

Hall of Fame

The Product Line Hall of Fame ........................................................................................................................................... 395
  David M. Weiss

Author Index ................................................................................................................................................................. 396