# Table of Contents

Introduction ....................................................... 1  
*Frank van der Linden*

**Product Issues**

*Peter Knauber and Steffen Thiel*

Variability Issues in Software Product Lines ....................... 13  
*Jan Bosch, Gert Florijn, Danny Greefhorst, Juha Kuusela,  
J. Henk Obbink, and Klaus Pohl*

Considering Variabilities during Component Selection  
in Product Family Development .................................... 22  
*Klaus Pohl and Andreas Reuys*

An Initial Model of Product Line Economics ...................... 38  
*Klaus Schmid*

Roadmapping a Product Population Architecture .................. 51  
*Rob van Ommering*

Architectural Evolution of Legacy Product Families ............... 64  
*Alessandro Maccari and Claudio Riva*

On the Importance of Product Line Scope ......................... 70  
*Paul C. Clements*

**Process Issues**

Session Report for Session 2: Process Issues .................... 79  
*Joachim Bayer and Günter Böckle*

Reliability-Oriented Product Line Engineering of Embedded Systems ..... 83  
*Marko Auerswald, Martin Herrmann, Stefan Kowalewski,  
and Vincent Schulte-Coerne*

Introducing Product Lines in Small Embedded Systems ............ 101  
*Christoph Stoermer and Markus Roeddiger*

Integrating Legacy Documentation Assets into a Product Line ..... 113  
*Isabel John*
On the Definition of a Framework for an Architecting Process Supporting Product Family Development .... 125
    Steffen Thiel

Conditions and Restrictions for Product Line Generation Migration .... 143
    Mikael Svahnberg and Michael Mattsson

Community Issues

Quantifying Product Line Benefits ................................. 155
    Peter Knauber, Jesus Bermejo, Günter Böckle,
    Julio César Sampaio do Prado Leite, Frank van der Linden,
    Linda Northrop, Michael Stark, and David M. Weiss

Platform & Quality Solutions

Platform & Quality Solutions ........................................ 164
    Svein Hallsteinsen and Len Bass

Quality Attribute Design Primitives and the Attribute Driven Design Method .......................... 169
    Len Bass, Mark Klein, and Félix Bachmann

The Philips-Open TV® Product Family Architecture for Interactive Set-Top Boxes ...................... 187
    Fons de Lange

ProjectLeader: A Constraint-Based Process Support for the Distributed Design of Component-Based Products ........................................ 207
    Marie-José Blin, Françoise Fabret, Olga Kapitskaia,
    and François Llirbat

Platform Engineering for the Medical Domain ................................ 224
    Frank van der Linden and Jan Gerben Wijnstra

Quality Attribute Taxonomies for DSP Software Architecture Design ................................. 238
    Anu Purhonen

The Perfect Architecture is Non-optimal ................................ 248
    Joe Bauman

Diversity Solutions

Report on Discussion Sessions “Diversity Solutions” and “Light-Weight Processes” .................... 258
    Félix Bachmann and Juan C. Dueñas
Table of Contents

Handling the Diversity of Networked Devices by Means of a Product Family Approach ........................................... 264
  Svein Hallsteinsen and Eric Swane

Easing the Transition to Software Mass Customization .............. 282
  Charles W. Krueger

Comprehensive Variability Modelling to Facilitate Efficient Variability Treatment .............................................. 294
  Martin Becker, Lars Geyer, Andreas Gilbert, and Karsten Becker

Expression and Usage of the Variability in the Software Product Lines . . . 304
  Serge Salicki and Nicolas Farcet

Modelling Variability with Features in Distributed Architectures ........ 319
  Rafael Capilla and Juan C. Dueñas

Representing Product Family Architectures in an Extensible Architecture Description Language ......................... 330
  Eric M. Dashofy and André van der Hoek

Product Validation

Product Validation: Discussion Report .................................. 342
  Günter Böckle and Klaus Schmid

Measuring Product Line Architectures .................................. 346
  Ebru Dincel, Nenad Medvidovic, and André van der Hoek

Supporting Information Product and Service Families with Traceability . . . 353
  Balasubramaniam Ramesh, Amrit Tiwana, and Kannan Mohan

  Stefan Ferber, Peter Heidl, and Peter Lutz

Product Family Engineering and Testing in the Medical Domain – Validation Aspects ............................................. 383
  Josef Weingärtner

Process Validation

Process Validation, Session Report ....................................... 388
  Paul C. Clements

Platform Based Product Development .................................... 390
  Herman Postema and J. Henk Obbink
Table of Contents

Automated Validation Environment for a Product Line of Railway Traffic Control Systems .......................... 401
   Julio Mellado and Juan C. Dueñas

Introducing Traceability to Product Lines ......................... 409
   Joachim Bayer and Tanya Widen

Author Index .................................................. 417
Software Product-Family Engineering
4th International Workshop, PFE 2001 Bilbao, Spain,
October 3-5, 2001 Revised Papers
Linden, F. van der (Ed.)
2002, X, 417 p., Softcover
ISBN: 978-3-540-43659-1