Table of Contents

Introduction .................................................................................................................. iii
Thank you .................................................................................................................. ix
Table of Contents ...................................................................................................... x

Social Interaction

Andreas Fießer: A Pattern Language for Film Production ........................................ 1
Marty Kauhanen, Chris Eaket, Robert Biddle: Patterns for Story Authoring Tools .......... 19
Axel Schmolitzky: Patterns for Teaching Software in Classroom .............................. 37
Marina Haase, Marco Miedl: Patterns for Leading Effective and Efficient Meetings – Part Two ................................................................. 53
Till Schümmer, Peter Tandler: Patterns for Technology Enhanced Meetings ............ 97
Amir Raveh, Ofra Homsky: Pattern Language for Online Communities ............ 121
Mayank Chaturvedi: Team where People Matters – A Project Management Pattern .... 149

Business, Processes, and Services

Michael Weiss: In Bed with the Enemy ...................................................................... 159
Allan Kelly: More patterns for Software Companies Product development ............ 173
Stefan Holtel: Strategies towards a Semantics-Driven Software Architecture .......... 203
Carsten Hentrich, Uwe Zdun: Service Integration Patterns for Invoking Services from Business Processes ................................................................. 235
Volker Gruhn, Ralf Laue: Good and Bad Excuses for Unstructured Business Process Models ................................................................. 279
Jürgen Salecker: Patterns for Configuration Management ........................................ 291
Osorio Abath Neto, Jacques Sauvé, Ayla Dantas: Patterns for Scripted Acceptance Test-Driven Development ................................................................. 309

Human Computer Interaction

Christian Kohls, Tobiam Windbrake: Moving objects – More patterns for a pattern language of interactive information graphics .... 321

Hvatum/Schümmer (Hg.), EuroPLoP 2007
Copyright by UVK 2008
Birgit Zimmermann, Christoph Rensing, Ralf Steinmetz:
*Patterns towards Making Web Material Accessible* ..................345

Andreas Rüping: *Software Architectures for Web Content Management –
The Big Picture* ..............................................................355

Stephan Lukosch, Till Schümmer, Thomas Jarmer: *There’s more than just a LOGIN – Five patterns that make connecting to a collaborative system more convenient* ........................................................................................................389

Nicole Schadewitz, Timothy Jachna:
*Design Patterns for Cross-Cultural Computer-Supported Collaboration* ......409

**Architecture**

James Siddle: *An Example of the Retrospective Patterns-Based Documentation of a Software System* .........................................................429

Klaus Marquardt: *Overthreading* .................................................459

Klaus Meffert, Ilka Philippow:
*Configuration Provider: A Pattern for Configuring Threaded Applications* ..479

Dietmar Schütz: *Coping with Variability in Software Development* ............489

**Database Access and Object Management**

Birte Böhm, Norbert Gewald, Gerold Herold, Dieter Wißmann:
*Decoupling of Data Resources with Indirection* ..................................501

Leon Welicki: *Patterns for Factoring Responsibilities when Working with Objects and Relational Databases* .........................................................511

Tim Wellhausen: *Object Prefetch Filter – A Pattern for Improving the Performance of Object Retrieval of Object-Relational Mapping Tools* ..........527

Lotte De Rore, Monique Snoeck, Guido Dedene:
*A pattern language for reconciliation* ..............................................537

Hans Wegener, Robert Marti: *Slowly Changing Dimensions: A Pattern Language for Coping with Change in Analytical Information Processing* .....557

Diethelm Bienhaus: *Patterns for Unique Product Identification* ..................581

**Embedded Systems and Network Technology**

Michael Pont, Susan Kurian, Huiyan Wang, Teera Phatrapornnant: *Selecting an appropriate scheduler for use with time-triggered embedded systems* ......595
Huiyan Wang, Michael Pont, Susan Kurian: Patterns which help to avoid conflicts over shared resources in time-triggered embedded systems which employ a pre-emptive scheduler ...............................................................619

Sachin Bammi: A generic real time data acquisition pattern language for embedded applications involving interrupt driven I/O .............................................643

Jorge L. Ortega Arjona: Design Patterns for Communication Components of Parallel Programs ......671

Ed Fernandez, Michael VanHilst: Patterns for WiMax security .......................707

Juan C. Pelaez, Ed Fernandez, Christian Wieser: Patterns for VoIP Signaling Protocol Architectures .........................................................721

Programming Languages and Aspects

Arno Haase: Patterns for the design of Programming Languages ..................735

Isabelle Côté, Denis Hatebur, Maritta Heisel, Holger Schmidt, Ina Wentzlaff: A Systematic Account of Problem Frames ..........................................................749

James Noble, Arno Schmidmeier, David J. Pearce, Andrew P. Black: Patterns of Aspect-Oriented Design ..........................................................769

Marc Bartsch, Rachel Harrison: Design Patterns with Aspects: A Case Study ...............................................................................797

Arno Schmidmeier: Aspect Team and other patterns for effective adoption of AOP ......................811

Focus Group Reports

Andreas Rüping: Focus Group Report: Ajax – The big new thing or the big new bubble? ........831

Andy Longshaw, Kevlin Henney: Focus Group Report: “That Works for Me!” – The role of context in the successful application of software development practices ................................................837