

Contents

Specification of Enterprise Software: Better understanding the requirements of the clients

Rashid A., Wiesenberger J., Meder D., Baumann J.

Bringing Developers and Users closer together: The OpenProposal story.....9

Herrmann A., Weiß D.

Alignment of Software Specifications with Quality- and Business Goals in the SIKOSA Method.....27

Kähmer M., Gilliot M.

Extended Privacy Definition Tool.....43

Development of Enterprise Software: Elements of an innovative process

Happel H.-J., Seedorf S., Schader M.

Ontology-enabled Documentation of Service-oriented Architectures with Ontobrowse Semantic Wiki.....61

Reichert M., Dadam P., Rinderle-Ma S., Jurisch M., Kreher U., Göser K.

Architectural Principles and Components of Adaptive Process Management Technology.....81

Atkinson C., Stoll D.

An Environment for Modeling Workflow Components.....99

Aleksy M., Hildenbrand T., Oberfell C., Schader M., Schwind M.

A Pragmatic Approach to Traceability in Model-Driven Development.....113

Illes-Seifert T., Paech B.

On the Role of Communication, Documentation and Experience during Testing

– An Exploratory Study.....129

The Systems Life Cycle of Enterprise Software: Looking beyond the boundaries of phases and organizations

Geisser M., Happel H.-J., Hildenbrand T., Korthaus A., Seedorf S.

New Applications for Wikis in Software Engineering.....145

Hildenbrand T., Heinzl A., Geisser M., Klimpke L., Acker T.

A Visual Approach to Traceability and Rationale Management in Distributed Collaborative Software Development.....161

Arndt J.-M., Kude T., Dibbern J., Heinzl A.

The Emergence of Partnership Networks in the Enterprise Application Software Industry – An SME Perspective.....179