

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 |
| Kähler 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., Obergfell 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 |