

2018

- Daniel Lübke. Calculating test coverage for bpel processes with process log analysis. In *BUSTECH 2018*, 2018 (accepted)

2017

- Thilo Schnelle and Daniel Lübke. Towards the generation of test cases for executable business processes from classification trees. In *Proceedings of the 9th Central European Workshop on Services and their Composition (ZEUS) 2017*, pages 15–22, 2017
- Daniel Lübke and Tammo van Lessen. Modeling Test Cases in BPMN for Behavior-Driven Development (Zusammenfassung). In *Software Engineering 2017*, 2017
- Daniel Lübke and Tammo van Lessen. BPMN-based Model-Driven Testing of Service-based Processes. In *Business Process Modeling, Development, and Support 2017*, 2017
- Daniel Lübke, Ana Ivanchikj, and Cesare Pautasso. A template for sharing empirical business process metrics. In *Business Process Management Forum - BPM Forum 2017*, 2017
- Werner Möckli and Daniel Lübke. *Digital Government Excellence Awards 2017: An Anthology of Case Histories*, chapter Terravis – The Case of Process-oriented Land Register Transactions Digitization. ACPIL, 2017
- Olaf Zimmernann, Daniel Lübke, Uwe Zdun, and Mirko Stocker. Interface representation patterns – patterns for crafting and calling message-based remote apis. In *Proceedings for EuroPLOP 2017*, 2017 (accepted)
- Daniel Lübke. Extracting and conserving production data as test cases in executable business process architectures. In *Proceedings of CENTERIS 2017*, 2017

2016

- Daniel Lübke and Tammo van Lessen. Modeling Test Cases in BPMN for Behavior-Driven Development. *IEEE Software*, Sep/Oct 2016:17–23, Sep/Oct 2016
- Daniel Lübke and Tammo van Lessen. Modeling Test Cases in BPMN for Behavior-Driven Development (Extended Abstract). In *Proceedings of the EMISA Workshop 2016*, 2016

2015

- Daniel Lübke. Using Metric Time Lines for Identifying Architecture Shortcomings in Process Execution Architectures. In *Software Architecture and Metrics (SAM), 2015 IEEE/ACM 2nd International Workshop on*, pages 55–58. IEEE, 2015

2014

- Walter Berli, Daniel Lübke, and Werner Möckli. Terravis – large scale business process integration between public and private partners. In Erhard Plödereder, Lars Grunske, Eric Schneider, and Dominik Ull, editors, *Lecture Notes in Informatics (LNI), Proceedings INFORMATIK 2014*, volume P-232, pages 1075–1090. Gesellschaft für Informatik e.V., Gesellschaft für Informatik e.V., 2014

2013

- Daniel Lübke. BPEL Metrics in Large Scale Process Integration – A Time-Line. Technical report, innoQ Schweiz GmbH, http://www.daniel-luebke.de/files/20130601-BPEL_Metrics_in_Large_Scale_Process_Integration.pdf, 2013

2011

- Tammo van Lessen, Daniel Lübke, and Jörg Nitzsche. *Geschäftsprozesse automatisieren mit BPEL*. dpunkt Verlag, 2011

2009

- Daniel Lübke, Leif Singer, and Alex Salnikow. Calculating BPEL Test Coverage through Instrumentation. In *Workshop on Automated Software Testing (AST 2009), ICSE 2009*, pages 115–122, 2009
- Dirk Fahland, Daniel Lübke, Jan Mendling, Hajo Reijers, Barbara Weber, Matthias Weidlich, and Stefan Zugal. *Declarative versus Imperative Process Modeling Languages: The Issue of Understandability*, pages 353–366. Springer Berlin Heidelberg, Berlin, Heidelberg, 2009
- Ingo Kitzmann, Christoph König, Daniel Lübke, and Leif Singer. A simple algorithm for automatic layout of BPMN processes. In *2009 IEEE Conference on Commerce and Enterprise Computing*, pages 391–398. IEEE, 2009

- Eric Knauss, Daniel Lübke, and Sebastian Meyer. Feedback-driven requirements engineering: The heuristic requirements assistant. In *Proceedings of the 31st International Conference on Software Engineering*, ICSE '09, pages 587–590, Washington, DC, USA, 2009. IEEE Computer Society
- Kurt Schneider, Jörg Dörr, Sebastian Stein, Sebastian Adam, and Daniel Lübke. Requirements engineering und business process management-konvergenz, synonym oder doch so wie gehabt?(rebpm 2009)

2008

- Daniel Lübke and Kurt Schneider. Visualizing Use Case Sets as BPMN Processes. In *Requirements Engineering Visualization, 2008. REV'08.*, pages 21–25. IEEE, 2008
- Eric Knauss and Daniel Lübke. Using the friction between business processes and use cases in soa requirements. In *2008 32nd Annual IEEE International Computer Software and Applications Conference*, pages 601–606. IEEE, 2008
- Kai Stapel, Daniel Lübke, and Eric Knauss. Best practices in extreme programming course design. In *Proceedings of the 30th international conference on Software engineering*, pages 769–776. ACM, 2008

2007

- Daniel Lübke and Jorge Marx Gómez. *Architectural Design of Multi-Agent Systems: Technologies and Techniques*, chapter Designing a Foundation for Mobile Agents in Peer-To-Peer Networks, pages 116–125. Idea Group Inc., 2007
- Daniel Lübke. *Test and Analysis of Service-Oriented Systems*, chapter Unit Testing BPEL Compositions, pages 149–171. Springer, 2007
- Daniel Lübke. User Interface Design Styles in SOA Applications. In *Proceedings of the GITMA Conference 2007, Napolis, Italy*, 2007
- Daniel Lübke, Tim Lüecke, Kurt Schneider, and Jorge Marx Gómez. Using EPCs for Model-Driven Development of Business Applications. *IJBPIM*, 2(2), 2007
- Daniel Lübke. Transformation of Use Cases to EPC Models. In *Proceedings of the EPK 2006 Workshop, Vienna, Austria*, 2006
- Daniel Lübke and Eric Knauss. Dealing with User Requirements and Feedback in SOA Projects. In *Proceedings of the Workshop on Software Engineering Methods for Service-oriented Architecture 2007 (SEMSOA 2007)*, Hannover, Germany, 2007

- Daniel Lübke. *An Integrated Approach for Generation in Service-Oriented Architecture Projects*. PhD thesis, Gottfried Wilhelm Leibniz Universität Hannover, 2007
- Daniel Lübke, editor. *Proceedings of the Workshop on Software Engineering Methods for Service-Oriented Architecture 2007 (SEMSOA 2007)*, May 2007
- Nico Brehm, Daniel Lübke, and Jorge Marx Gómez. *Handbook of Enterprise Systems Architecture in Practice*, chapter Federated Enterprise Resource Planning (FERP) Systems, pages 290–305. Idea Group Inc., 2007
- Nico Brehm, Daniel Lübke, and Jorge Marx Gómez. Federated enterprise resource planning systems. 2007
- Eric Knauss, Thomas Flohr, Denis Beßen, Andreas Röpke Daniel Lübke, Kurt Schneider, Beate Strüber, Joachim Trütken, Christian Trump, and Martin Willmann. Nicht perfekt, aber richtig - Erfahrungen mit Software-Anforderungen. *Softwaretechnik Trends*, 27(1), February 2007
- Kai Stapel, Kurt Schneider, Daniel Lübke, and Thomas Flohr. Improving an industrial reference process by information flow analysis: a case study. In *International Conference on Product Focused Software Process Improvement*, pages 147–159. Springer, 2007

2006

- Daniel Lübke, Tim Lüecke, Kurt Schneider, and Jorge Marx Gómez. Using EPCs for Model-Driven Development of Business Applications. In Franz Lehner, Holger Nösekabel, and Peter Kleinschmidt, editors, *Proceedings Multikonferenz Wirtschaftsinformatik 2006, Workshop XML4BPM, Passau, Germany*, volume 2, pages 265–280. GIT Verlag, 2006
- Daniel Lübke, Tim Lüecke, Kurt Schneider, and Jorge Marx Gómez. Model-driven Development of Business Applications using Event-driven Process Chains. In *Proceedings of the 2006 GITMA International Conference, Orlando, USA*, 2006
- Daniel Lübke and Kurt Schneider. Leveraging Feedback on Processes in SOA Projects. In *Proceedings of the EuroSPI 2006, Joensuu, Finland*, pages 195–206, 2006
- Daniel Lübke and Thomas Flohr. Simulated Software Project Driven by Quality Gates. *Electronics World*, April:2006, 2006
- Eric Knauss, Daniel Lübke, and Thomas Flohr. Learning to Tailor Documentation of Software Requirements. In *Proceedings of the LSO+RE Workshop 2006, Hannover, Germany*, pages 39–46, 2006

- Jorge Marx Gómez, Nico Brehm, Björn Sönnichsen, and Daniel Lübke. Generierung von ERP-Bedienoberflächen aus erweiterten Prozessbeschreibungen. *ERP Management*, 3:25–30, 2006
- Philip Mayer and Daniel Lübke. Towards a BPEL Unit Testing Framework. In *TAV-WEB '06: Proceedings of the 2006 Workshop on Testing, Analysis, and Verification of Web Services and Applications, Portland, USA*, pages 33–42, New York, NY, USA, 2006. ACM Press

2005

- Daniel Lübke, Jorge Marx Gómez, and Kurt Schneider. Serviceorientierte Architekturen und Prozessmanagement - Chancen durch die Verbindung zweier Welten. *ERP Management*, 1:43–47, 2005
- Daniel Lübke and Kurt Schneider. Agile Hours - Teaching XP skills to Students and IT Professionals. In *Proceedings of PROFES 2005, Oulu, Finland*, 2005
- Daniel Lübke, Thomas Flohr, and Kurt Schneider. Experiences from the Conduction of a simulated Software Project driven by Quality Gates. In *Proceedings of Training, Education, and Simulation International (TESI) 2005, Maastricht, Netherlands*, March 2005
- Kurt Schneider and Daniel Lübke. Systematic Tailoring of Quality Techniques. In *Proceedings of the World Congress of Software Quality 2005, Munich, Germany*, 2005
- Kurt Schneider, Daniel Lübke, and Thomas Flohr. Softwareentwicklung zwischen Disziplin und Schnelligkeit. *Tele Kommunikation Aktuell*, 06:1–21, 2006

2004

- Daniel Lübke and Jorge Marx Gómez. Usage of OpenPGP with Mobile Agents in Peer-to-Peer Networks. In *Proceedings of the Workshop for Intelligent Mobile Agents in Peer-to-Peer-Networks (IMAP2P), Madeira, Portugal*, 2004
- Daniel Lübke and Jorge Marx Gómez. Software Implementation for Mobile Agents in Peer-to-Peer-Networks - A case study. In *1st International Workshop on P2P Data Management, Security and Trust (PDMST04)*, 2004
- Daniel Lübke and Jorge Marx Gómez. Applications for Mobile Agents in Peer-to-Peer-Networks. In *Proceedings of the IEEE Workshop on Engineering of Computer-Based Systems (ECBS), Brno, Czeck Republic*, 2004

- Daniel Lübke. A Framework for Mobile Agents in Peer-to-Peer Networks. Master's thesis, TU Clausthal, 2004
- Oliver Krüger, Jorge Marx Gómez, Claus Rautenstrauch, and Daniel Lübke. Developing a distributed ERP system based on Peer-to-Peer-Networks and Webservices. In Jorge Marx Gómez and Daniel Lübke, editors, *Proceedings of the 1st Workshop on Intelligent Mobile Agents in Peer-To-Peer Networks (IMAP2P), Madeira, Portugal*, 2004
- Daniel Lübke, Thomas Flohr, and Kurt Schneider. Serious Insights through Playful Software-Projects. In *Proceedings of the EuroSPI 2004, Trondheim, Norway*, 2004
- Jorge Marx Gómez, Oliver Krüger, and Daniel Lübke. An ERP system based on Peer-to-Peer-Networks and Web Services. In *Proceedings of 15th IRMA International Conference - Innovations Through Information Technology (IRMA'2004)*, 2004
- Jorge Marx Gómez and Daniel Lübke. *ITZ Berichte - A Framework for Mobile Agents in Peer-to-Peer Networks - Design and Implementation*. Papierflieger Verlag, 2004. ISBN: 3-89720-705-1