

Complete list of papers (1997–2009) of Joanna Chimiak–Opoka

- [1] Jordi Cabot, Joanna Chimiak-Opoka, Martin Gogolla, Frédéric Jouault, and Alexander Knapp, editors. *The Pragmatics of OCL and Other Textual Specification Languages 2009*, volume 24 of *Electronic Communications of the EASST*, 2010. ISSN 1863–2122.
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- [3] Michael Felderer, Joanna Chimiak-Opoka, and Ruth Breu. Model-Driven System Testing of Service Oriented Systems. A standard-aligned approach based on independent system and test models. 2010. (accepted for [ICEIS'2010](#)).
- [4] Joanna Chimiak-Opoka, Berthold Agreiter, and Ruth Breu. [Bringing Models into Practice](#): Design and Usage of UML Profiles and OCL Queries in a showcase. In A. Targamadze, R. Butleris, and Butkiene R., editors, *Proc. of the 16th International Conference on Information and Software Technologies, IT'2010*, pages 265–273.
- [5] Joanna Chimiak-Opoka. [OCLLib, OCLUnit, OCLDoc](#): Pragmatic extensions for the object constraint language by examples, October 2009. an invited talk at [Dresden OCL - Quo Vadis?](#)
- [6] Joanna Chimiak-Opoka, Birgit Demuth, Darius Silingas, and Nicolas F. Rouquette. [Requirements Analysis for an Integrated OCL Development Environment](#). *Electronic Communications of the EASST: The Pragmatics of OCL and Other Textual Specification Languages 2009*, 24, 2009. (presented at [OCL Workshop](#)).
- [7] Joanna Chimiak-Opoka. [Model Based Quality: Model Querying and Acceptance Testing](#). Invited lecture at [the extended workshop / summer school for "Methodologies for Interactive Networked Enterprises—MINE"](#) participants and Ph.D. students in Nida, Lithuania, 7th Jul 2009. [Certificate No. 090707-03](#).
- [8] Joanna Chimiak-Opoka. [OCLLib, OCLUnit, OCLDoc](#): Pragmatic Extensions for the Object Constraint Language. In Andy Schuerr and Bran Selic, editors, *Model Driven Engineering Languages and Systems, 12th International Conference, MODELS 2009, Denver, Colorado, USA, October 4-9, 2009, Proceedings*. *LNCS 5795*, pages 665–669. Springer Verlag, 2009. ([slides](#)).
- [9] Joanna Chimiak-Opoka, Sarah Loew, Michael Felderer, Ruth Breu, Frank Fiedler, Felix Schupp, and Michael Breu. [Generic Arbitrations for Test Reporting](#). In *Software Engineering, SE 2009*, pages 146–151, Innsbruck, Austria, March 2009. IASTED.
- [10] Michael Felderer, Ruth Breu, Joanna Chimiak-Opoka, Michael Breu, and Felix Schupp. [Concepts for Model-Based Requirements Testing of Service Oriented Systems](#). In *Software Engineering, SE 2009*, pages 152–157, Innsbruck, Austria, March 2009. IASTED.
- [11] Joanna Chimiak-Opoka, Ekrem Arslan, Hannes Moesl, and Franz-Josef Peer. [Advanced OCL Editor](#) based on eclipse ocl. [Presentation](#) in the [OCL2008](#) Workshop collocated with [MoDELS'2008](#), 9 2008. (presented by Michael Felderer).
- [12] Michael Felderer, Joanna Chimiak-Opoka, and Ruth Breu. Telling TestStories — Modellbasiertes Akzeptanz–Testen Serviceorientierter Systeme. *Softwaretechnik Trends*, 28(3):18–19, 2008.
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- [15] Joanna Chimiak-Opoka. Study on learning sources and learning time in the formal specification and verification course in ws 2006/07. An [on–line publication](#) at [Schaufenster Lehre](#), Mai 2008.
- [16] Ruth Breu, Joanna Chimiak-Opoka, and Chris Lenz. A novel approach to model–based acceptance testing. In Benoit Baudry, Alain Faivre, Sudipto Ghosh, and Alexander Pretschner, editors, *Proceedings of the 4th MoDeVva workshop. Model-Driven Engineering, Verification and Validation. In conjunction with MoDELS'07*, pages 13–22, Nashville, TN, USA, October 2007.

- [17] Samrend Saboor, Joanna Chimiak-Opoka, and Elske Ammenwerth. Supporting the systematic assessment of clinical processes: [the MedFlow Method](#). *Methods of Information in Medicine*, 46(5):586–594, 2007.
- [18] Chris Lenz, Joanna Chimiak-Opoka, and Ruth Breu. Model driven testing of soa-based software. In Daniel Luebke, editor, *Proceedings of the SEMSOA Workshop 2007 on Software Engineering Methods for Service-Oriented Architecture*, volume 244 of *CEUR Workshop Proceedings (ISSN 1613-0073)*, pages 99–110, Hannover, Germany, May 2007. Leibniz Universität Hannover, FG Software Engineering, Software Engineering Group, Leibniz Universitaet Hannover, Germany. available on-line at <http://CEUR-WS.org/Vol-244/>.
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- [23] Joanna Chimiak-Opoka, Gunnar Giesinger, Frank Innerhofer-Oberperfler, and Bernd Tilg. [Tool-Supported Systematic Model Assessment](#). In H.C. Mayr and R. Breu, editors, *Modellierung 2006, 22.-24. März 2006, Innsbruck, Tirol, Austria, Proceedings*, volume 82 of *Lecture Notes in Informatics (LNI)—Proceedings*, pages 183–192. Gesellschaft fuer Informatik, 2006.
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