

26. Juni 2012

Publikationen

(INK, Labor Parallele Prozesse, Technische Publikationen)

Publications 2001

K. H. Siemsen, K. Yermashov. Komponenten für den JBuilder selbst gemacht. Toolbox Journal, 2001.

Publications 2002

- [1] Doris Ressmann. Performance Monitoring in Service Based Computing: The "Early Warning" Approach. GI - Informatiktage, Fachwissenschaftlicher Informatik - Kongress 2002. Konradin Verlagsgruppe 2003. ISBN 3-920-569-17-5.
- [2] Janicke, H. ,Wolke, K., de Witt, P. Listener Concept and Java RMI. GI - Informatiktage, Fachwissenschaftlicher Informatik - Kongress 2002. Konradin Verlagsgruppe 2003
- [3] Janicke, H., Ressmann, D., de Witt, N., Wolke, K. Estimating the execution time of a distributed application. Technical Report, STRL, Oct. 2002.

Publications 2003

- [4] Kostyantyn Yermashov, Karsten Wolke, Rolf Andreas Rasenack, Karl Hayo Siemsen and Christian Abt, "Modeling JavaBeans for Application Process Flows", Fachhochschule Oldenburg/ Ostfriesland/ Wilhelmshaven, Standort Emden, Fachbereich Technik, Germany, De Montfort University Leicester, Software Technology Research Laboratory, England, 2003.
Language: English
- [5] Karsten Wolke, Rolf Andreas Rasenack and Kostyantyn Yermashov, "Hochverfügbarkeit als Dienst auf Java Applikations-Servern" [engl. "High-Availability as Service on Java Application Server"], Tagungsband der Informatiktage 2003, Fachwissenschaftlicher Informatik-Kongress, S. 292 - 295, Konradin Verlag GmbH, Leinfelden, Germany, ISBN: 3-920560-21-3, 2003.
Language: German
- [6] Karsten Wolke, Kostyantyn Yermashov, Karl Hayo Siemsen, Christian Abt and Rolf Andreas Rasenack, "Event Handling in distributed Java Systems", Fachhochschule Oldenburg/ Ostfriesland/ Wilhelmshaven, Standort Emden, Fachbereich Technik, Dezember 2003.
Language: English
- [7] K. Wolke, K. Yermashov, C. Abt. Event Handling in distributed Java Systems. 7th PASA-Workshop "Parallel Systems and Algorithms", Augsburg 2004.

- [8] Ressmann, D. Performance Monitoring in Service -Based Computing. PhD Thesis. STRL, De Montfort University, Leicester, UK 2003.

Publications 2004

- [9] Karl Hayo Siemsen, Kostyantyn Yermashov, Karsten Wolke, Christian Abt and Rolf Andreas Rasenack, "Die Programmier-Bildsprache Neurath" [engl. "The Visual Programming Language Neurath"], Toolbox magazine, Germany, January/ February 2004.
Language: German
- [10] Karl Hayo Siemsen, Kostyantyn Yermashov, Karsten Wolke, Christian Abt and Rolf Andreas Rasenack, "Modellierende JavaBeans für entfernte Verbindungen" [engl. "Modeling JavaBeans for Remote Connections"], Toolbox magazine, Germany, January/ February 2004.
Language: German
- [11] Ralph Poets, Karsten Wolke, Rolf Andreas Rasenack, Christian Abt, Kostyantyn Yermashov and Karl Hayo Siemsen, "SVG-Graphiken und Batik" [engl. "SVG Graphics and Batik"], Toolbox magazine, Germany, March/ April 2004.
Language: German
- [12] Karsten Wolke, Ralph Poets, Karl Hayo Siemsen, Christian Abt, Rolf Andreas Rasenack and Kostyantyn Yermashov, "Messstrecke in Java und SVG" [engl. "Virtual Measurement Devices in Java and SVG"], Toolbox magazine, Germany, March/ April 2004.
Language: German
- [13] Kostyantyn Yermashov, Karsten Wolke, Karl Hayo Siemsen, Christian Abt and Rolf Andreas Rasenack, "Vom Diagramm zum Quelltext" [engl. "From Diagram to Source Code"], Toolbox magazine, Germany, Mai/ June 2004.
Language: German
- [14] Rolf Andreas Rasenack, Ralph Poets, Karl Hayo Siemsen, Kostyantyn Yermashov, Karsten Wolke and Christian Abt, "Verteilte Messstrecke mit Modellierenden JavaBeans" [engl. "Distributed Measurement Devices with Modelling JavaBeans"], Toolbox magazine, Germany, May/ June 2004.
Language: German
- [15] Christian Abt, Rolf Andreas Rasenack, Kostyantyn Yermashov, Karl Hayo Siemsen and Karsten Wolke, "Anbindung der Seriellen Schnittstelle über Java" [engl. "Accessing Serial Interface from Java"], Toolbox magazine, Germany, July/ August 2004.
Language: German
- [16] Kostyantyn Yermashov, Karsten Wolke, Christian Abt, Rolf Andreas Rasenack and Karl Hayo Siemsen, "Modellieren von seriellem I/O" [engl. "Modeling of Serial I/O"], Toolbox magazine, Germany, July/ August 2004.
Language: German
- [17] Karsten Wolke, Kostyantyn Yermashov, Karl Hayo Siemsen, Rolf Andreas Rasenack and Christian Abt, "Abstrakte Syntaxbäume verwalten Quelltexte" [engl. "Abstract Syntax Tree for Source Code Management"], Toolbox magazine, Germany, September/ October 2004.
Language: German

- [18] Kostyantyn Yermashov, Karsten Wolke, Christian Abt, Rolf Andreas Rasenack and Karl Hayo Siemsen, "Integrated Modeling Environment with Modeling Language Neurath", Fachhochschule Oldenburg/ Ostfriesland/ Wilhelmshaven, Standort Emden, Fachbereich Technik, 2004.
Language: German
- [19] Karsten Wolke, Kostyantyn Yermashov, Karl Hayo Siemsen, Rolf Andreas Rasenack and Christian Abt, "Typensichere Aufzählungen in Java 1.5" [engl. "Type-Safe Enumerations in Java 1.5"], Toolbox magazine, Germany, November/ Dezember 2004.
Language: German
- [20] Ralf Behnke Verbesserung der Positionserkennung bei CAR Systemen durch Kopplung von bild- und trägheitsbasierten Verfahren. Dissertation, TU Clausthal 2004. ISBN 3-89720-752-4

Publications 2005

- [21] Karsten Wolke, Kostyantyn Yermashov, Anja Austermann, Christian Abt, Jens Gallenbacher, Christoph Lange, Rolf Andreas Rasenack, Karl Hayo Siemsen, Michael Spörl, "Das Java 2 JDK 5 Lehrbuch, Sprache und Bibliotheken" [engl. "The Java 2 JDK 5 Handbook, Language and Libraries"], C&L, Computer und Literatur Verlag GmbH, Böblingen, Germany, ISBN: 3-936546-25-8, January 2005.
Language: German
- [22] Kostyantyn Yermashov, Karsten Wolke, Karl Hayo Siemsen, Rolf Andreas Rasenack and Christian Abt, "Java Annotations and Metadata", Fachhochschule Oldenburg/ Ostfriesland/ Wilhelmshaven, Standort Emden, Fachbereich Technik, 2005.
Language: English
- [23] Paul Piwowarczyk, Rolf Andreas Rasenack, Karsten Wolke, Christian Abt, Kostyantyn Yermashov and Karl Hayo Siemsen, "Digitalmultimeter als Modellierende JavaBean" [engl. "Digital Multimeter as Modeling Component"], Fachhochschule Oldenburg/ Ostfriesland/ Wilhelmshaven, Standort Emden, Fachbereich Technik, 2005.
Language: German
- [24] Kostyantyn Yermashov, Karsten Wolke, Rolf Andreas Rasenack, Karl Hayo Siemsen and Christian Abt, "Ein modellierender Wrapper für analoge Ein/ Ausgabe" [engl. "Modeling Wrapper for analog I/O"], Toolbox magazine, Germany, March/ April 2005.
Language: German
- [25] Karsten Wolke, Kostyantyn Yermashov, Christian Abt, Rolf Andreas Rasenack and Karl Hayo Siemsen, "Java Logging API", Fachhochschule Oldenburg/ Ostfriesland/ Wilhelmshaven, Standort Emden, Fachbereich Technik, De Montfort University Leicester, Software Technology Research Laboratory, England, 2005.
Language: German
- [26] Ansgar Gövert, Christian Abt, Rolf Andreas Rasenack and Karl Hayo Siemsen, "Java und USB" [engl. "Java and USB"], Toolbox magazine, Germany, June/ August 2005.
Language: German
- [27] Karsten Wolke, Kostyantyn Yermashov, Karl Hayo Siemsen, Rolf Andreas Rasenack and Christian Abt, "Konfigurationen verwalten mit Java Preferences" [engl. "Managing Configurations with Java Preferences"], Fachhochschule Oldenburg/ Ostfriesland/ Wilhelmshaven, Standort Emden, Fachbereich Technik, 2005.
Language: German

- [28] Kostyantyn Yermashov "Modeling Language Neurath", Tutorial. Transfer Report. FHOOW und STRL, De Montfort University Leicester 2005.
- [29] Oliver Brüntje, Andre Glüpker, Frank Mertens, Karsten Wolke. "JDBC Datenbank Beobachter" (INK, FHOOW Emden und STRL, De Montfort Universität Leicester, In: Tagungsband Informatiktage 2005, Fachwissenschaftlicher Informatik-Kongress, Konradin Verlag, Leinfelden, Germany 2005).
- [30] Karsten Wolke, Kostyantyn Yermashov, Karl Hayo Siemsen. "JDBC and ODBC Database Observer Framework" (INK, FHOOW Emden und STRL, De Montfort Universität Leicester 2005. Vortrag Cusa Universität, FEAA, Iasi, Romania)
- [31] Karsten Wolke, Kostyantyn Yermashov, Karl Hayo Siemsen. "Neurath domain –specific visually programmed software" (INK, FHOOW Emden and STRL, De Montfort Universität Leicester 2005. Vortrag ICMI 45, Bacau, Romania) Sept. 2006.
- [32] C. Abt, „PC-Software für den Funktionsgenerator DDS-10“, ELV Journal 4/2005, Deutschland, August/September 2005
- [33] Kostyantyn Yermashov. Modeling Language Neurath. Tutorial. INK, FHOOW Emden und STRL, De Montfort Universität Leicester 2005.

Publications 2006/2007

- [34] Rolf Andreas Rasenack, Gero Müller and Michael Sieger, "Kopplungs- und Versionsmechanismen von modellierten Software Komponenten" [engl. "Coupling and Version Mechanisms of Modeled Software Components"], Tagungsband der Informatiktage 2006, Fachwissenschaftlicher Informatik-Kongress, Konradin Verlag GmbH, Leinfelden, Germany, ISBN 3-88579-437-3, ISSN 1614-3213, 2006.
Language: German
- [35] Karsten Wolke, Ingo Seeberg, Kostyantyn Yermashov, Karl Hayo Siemsen and Rolf Andreas Rasenack, "Abstrakte Syntaxbäume für Quelltexte und Metainformationen" [engl. "Abstract Syntax Trees for Source Codes and Meta Information"], Toolbox magazine, Germany May/June 2006.
Language: German
- [36] Kostyantyn Yermashov, Karl Hayo Siemsen, Karsten Wolke and Rolf Andreas Rasenack. "Architecture of the Neurath Basic Model View Controller", Proceedings of International Symposium XA2006, European Conference on Computer Science & Applications, Tibiscus University of Timisoara, Romania, ISBN 978-973-661-990-8, 2006.
Language: English
- [37] K. Yermashov, K.Wolke, K.H. Siemsen. Design of Domain-Specific Software Systems with Parametric Code Templates, The Third International Conference on Software Engineering, ICSE 2006, Venice, November 2006, ISSN 1305-5313.
- [38] Karl Hayo Siemsen, Programming with ASLT and Metainformation. Vortrag, Proceedings of International Symposium XA2006, European Conference on Computer Science & Applications, Tibiscus University of Timisoara, Romania, ISBN 978-973-661-990-8, 2006.

- [39] Karsten Wolke, Kostyantyn Yermashov, Karl Hayo Siemsen and Rolf Andreas Rasenack, "Failover of Software Services with State Replication", Proceedings of International Symposium XA2006, European Conference on Computer Science & Applications, Tibiscus University of Timisoara, Romania, ISBN 978-973-661-990-8, 2006.
Language: English
- [40] Rolf Andreas Rasenack, Karsten Wolke, Kostyantyn Yermashov and Karl Hayo Siemsen, "Semantic Linkage of Control Systems", Proceedings of International Symposium XA2006, European Conference on Computer Science & Applications, Tibiscus University of Timisoara, Romania, ISBN 978-973-661-990-8, 2006.
Language: English
- [41] K. Wolke, F. Warthon, T. Weustenfeld, T. Wieting. Failover als Ergänzung zur Hochverfügbarkeit. In: Tagungsband Informatiktage 2006, Fachwissenschaftlicher Informatik-Kongress, Konradin Verlag, Leinfelden, Germany 2006
- [42] Kostyantyn Yermashov. Framework for Domain-Specific Modelling of Software. Transfer Report. INK, FHOOW and STRL, De Montfort University 2006
- [43] Karsten Wolke. Reliability of distributed Enterprise Systems, High Availability, Fail-Safety and Failover Functionality. Transfer Report. INK, FHOOW and STRL, De Montfort University 2006
- [44] Karsten Wolke. Meta Information and its Processing (in ASLTs). INK, FHOOW and STRL, De Montfort University 2006.
- [45] Helge Janicke. The Development of Secure Multi-Agent Systems. (PhD Thesis). Software Technology Research Laboratory, De Montfort University, 2007.
- [46] K. Wolke. Higher Availability of Services in Heterogeneous Distributed Systems (PhD Thesis). Software Technology Research Laboratory, De Montfort University, 2007.
- [47] Keno Buss. Transfer Report 2007. www.ioct.dmu.ac.uk
- [48] Sascha Westendorf. Literature Review on Knowledge Engineering, Data Clustering and Computational Creativity. Transfer Report. www.cse.dmu.ac.uk/STRL/
- [49] Peer Bartels. FermaT Integrated Platform. GI-Kongress 2006?, Poster Session.
- [50] Matthias Ladkau. FermaT - UML, an UML-intensive tool for assembler comprehension. GI-Kongress 2006?, Poster Session.
- [51] Stefan Natelberg. FermaT - DOC, Redocumentation of legacy systems. GI-Kongress 2006?, Poster Session.
- [52] C. Abt, „Akku-Lade-Center ALC 8000/ ALC 8500 Expert Teil 7“, ELV Journal 1/2006, Germany, Februar/März 2006
- [53] C. Abt, „Akku-Lade-Center ALC 8000/ ALC 8500 Expert Teil 8“, ELV Journal 2/2006, Germany, April/Mai 2006
- [54] C. Abt, „Bluetooth – Der Überall-Kurzstreckenfunk“, ELV Journal 2/2006, Germany, April/Mai 2006

- [55] C. Abt, „BSU-100 Bluetooth-Seriell-Umsetzer“, ELV Journal 3/2006, Germany, Juni/Juli 2006
- [56] C. Abt, „64-Bit Treiber und Softwarekompatibilität“, ELV Journal 3/2006, Germany, Juni/Juli 2006
- [57] C. Abt, D. Dinklage, M. Heinbockel, S. Westendorf, S. Pirk, J. Nier, A. Friedrichs, INK, FHOOW Emden und STRL, De Montfort Universität Leicester, „Bluetooth – Brücke zwischen Mobiltelefon und PC“, Toolbox Magazin, Deutschland, Mai/Juni 2007

Publications 2008/2009

- [58] Stefan de Wall, Jörg Freimuth, Kostyantyn Yermashov, Karsten Wolke, Rolf Andreas Rasenack and Karl Hayo Siemsen, „Der Beobachter und sein Framework“ [engl. „The Observer and its Framework“], Toolbox magazine, Germany March/ April 2008.
Language: German
- [59] Rolf Andreas Rasenack, „Adaptation of Black-Box Software Components“, Proceedings of International Symposium XA2008, European Conference on Computer Science & Applications, Tibiscus University of Timisoara, Romania, ISSN 2065-7471, 2009.
Language: English
- [60] Rolf Andreas Rasenack, „Analyser Framework to Verify Software Components“, Spring Conference in Computer Sciences 2009, European Conference on Computer Science & Applications, Tibiscus University of Timisoara, Romania, 2009.
Language: English
- [61] Konstantin Yermashov. Software Composition with Templates. . PhD Thesis. STRL, De Montfort University, Leicester 2008
- [62] Matthias Ladkau. A Wide Spectrum Type System for Transformation Theory. PhD Thesis, STRL, De Montfort University, Leicester 2009
- [63] Stefan Natelberg. Constraint Based Program Transformation Theory. PhD Thesis, STRL, De Montfort University, Leicester 2009
- [64] Manfred Hoogestraat. Die menschliche Bewegung zwischen Determinismus und Chaos. PhD Thesis, Univ. Oldenburg 2008. Shaker Verlag, Aachen. ISBN 978-3-8322-7648-5.

- [65] C. Abt, „ChargeEasy für das ALC 3000 PC“, ELV Journal 1/2009, Germany, Februar/März 2009

Publications 2010/2011

- [66] Sascha Westendorf. Mining for Behavioural Information in Creative Processes. PhD Thesis. STRL, De Montfort University, Leicester 2010
- [67] Keno Buss Behavioural Patterns for the Analysis of Creative Behaviour. PhD Thesis. STRL, De Montfort University, Leicester 2010
- [68] Peer Bartels. A Parallel Transformation Framework for Cluster Environments. PhD Thesis, STRL, De Montfort University, Leicester 2010