

8

References

- AIELLO, R. Configuration Management Best Practices: Practical Methods that Work in the Real World (1st ed.), **Addison-Wesley**, 2010.
- ALDAWUD, O.; ELRAD, T.; BADER, A. A UML Profile for Aspect-Oriented Software Development, In: **Workshop on Aspect-Oriented Modeling at International Conference on Aspect-Oriented Software Development**, 2003.
- ALTMANNINGER, K.; BROSH, P.; KAPPEL, G.; LANGER, P.; SEIDL, M.; WIELAND, K.; WIMMER, M. Why Model Versioning Research is Needed? An Experience Report, In: **Proceedings of the Models and Evolution Workshop at the ACM/IEEE 12th International Conference on Model Driven Engineering Languages and Systems (MoDELS)**, Denver, CO, USA, October 2009.
- AMBLER, S. The Elements of UML(TM) 2.0 Style, **Cambridge University Press**, May, 2005.
- APEL, S.; JANDA, F.; TRUJILLO, S.; KÄSTNER, C. Model Superimposition in Software Product Lines, In: **International Conference on Model Transformation (ICMT)**, vol. 5563 (LNCS), pp. 4-19, Spring-Verlag, 2009.
- APEL, S.; LIEBIG, J.; KÄSTNER, C. Semistructured Merge: Rethinking Merge in Revision Control Systems, In: **8th SIGSOFT European Software Engineering Conference/ACM SIGSOFT Symposium on the Foundations of Software Engineering**, pp. 190-200, 2011.
- ARAXIS MERGE, <http://www.araxis.com/>, 2011.
- Arisholm, E.; Briand, L.; Hove, S.; Labiche, Y. The impact of UML documentation on software maintenance: An experimental evaluation, **IEEE Transactions on Software Engineering**, 32(6):365-381, June 2006.
- ASKLUND, U. Identifying Inconsistencies during Structural Merge, In: **Proc. Nordic Workshop Programming Environment Research**, pp. 86-96, 1994.
- ASPECTJ, <http://www.eclipse.org/aspectj/>, 2011.
- BANIASSAD, E.; CLARKE, S. Theme: An Approach for Aspect-Oriented Analysis and Design. In: **26th International Conference on Software Engineering (ICSE'04)**, pp. 158-167, Edinburgh, Scotland, May, 2004.
- BASILI, V.; CALDEIRA, G.; ROMBACH, H. Goal Question Metric Approach, **Encyclopedia of Software Engineering**, pp. 528-532, John Wiley & Sons, Inc., 1994.
- BASILI, V.; SHULL, F.; LANUBILE, F. Building Knowledge through Families of Experiments, **IEEE Transactions on Software Engineering**, vol. 25, no.4, pp. 456-473, 1999.

BASILI, V. The Role of Controlled Experiments in Software Engineering Research, In: **Proceedings of the International Conference on Empirical Software Engineering Issues: Critical Assessment and Future Directions**, pp. 33-37, Springer-Verlag, Dagstuhl Castle, Germany, 2007.

BERNSTEIN, P.; MELNIK, S. Model Management 2.0: Manipulating Richer Mappings. In: **Proceedings of the International Conference On Management of Data (SIGMOD'07)**, pp. 1-12, ACM Press, 2007.

BERZINS, V. Software Merge: Semantics of Combining Changes to Programs, In: **ACM Trans. Programming Languages and Systems**, vol. 16, no. 6, pp. 1875-1903, 1994.

BOEHM, B.; BROWN, J.; KASPAR, H.; LIPOW, M.; MACLEOD, G.; and MERRIT, M. Characteristics of Software Quality, **vol. 1 of TRW Series of Software Technology**, North-Holland Publishing Company, Amsterdam, 1978.

BOUCKÉ, N.; WEYNS, D.; HOLVOET, T. Experiences with Theme/UML for Architectural Design in Multiagent Systems, In: **MASSA'06**, pp. 87-110, 2006.

BREWER, M. Research Design and Issues of Validity. In: **Handbook of Research Methods in Social and Personality Psychology**, Cambridge University Press, 2000.

BRIAND, L.; LABICHE, Y. A UML-based Approach to System Testing, **Journal on Software and Systems Modeling**, 1(1):10-42, September 2002.

BRIAND, L.; LABICHE, Y.; PENTA, M.; YAN-BONDOL, H. An Experimental Investigation of Formality in UML-Based Development, **IEEE Transaction on Software Engineering**, vol. 31, no. 10, pp. 833-849, 2005.

BRIAND, L.; LABICHE, Y.; LEDUC, J. Toward the Reverse Engineering of UML Sequence Diagrams for Distributed Java Software, **IEEE Transactions on Software Engineering**, 32(9):642-663, September 2006.

BROY, M.; CENGARLE, M. UML Formal Semantics: Lessons Learned, **Journal of Software and Systems Modeling**, vol. 10, no. 4, pp. 441-446, 2011.

BRUN, Y.; HOLMES, R.; ERNST, M.; AND NOTKIN, R. Proactive Detection of Collaboration Conflicts, In: **8th SIGSOFT ESEC/FSE**, pp. 168-178, Szeged, Hungary, 2011.

BURN, Y.; HOLMES, R.; ERNST, M.; NOTKIN, D. Crystal: Precise and Unobtrusive Conflict Warnings, In: **Proceedings of the 19th ACM SIGSOFT symposium and the 13th European Conference on Foundations of Software Engineering**, Szeged, Hungary, pp. 444-447, 2011.

BRUNET, G.; CHECHIK, M.; EASTERBROOK, S.; NEJATI, S.; NIU, NAN AND SABETZADEH, MEHRDAD, A Manifesto for Model Merging, In: **Proceedings of the International Workshop on Global Integrated Model Management**, pp. 5-12, Shanghai, China, 2006.

BURROWS, R.; FERRARI, F.; LEMOS, O.; GARCIA, A.; TAIANI, F. The Impact of Coupling on the Fault-Proneness of Aspect-Oriented Programs: An Empirical Study, In: **22nd Annual International Symposium on Software Reliability Engineering**, pp. 329-338, 2010.

CAMPBELL, D.; RUSSO, M. Social Experimentation, **SAGE Classics**, 1998.

- Camtasia Studio Pro, <http://www.techsmith.com/camtasia/>, 2011.
- CHAVEZ, C.; LUCENA, C. A Metamodel for Aspect-Oriented Modeling, In: **Workshop on Aspect-Oriented Modeling with the UML**, at AOSD'02, Netherlands, April 2002.
- CHIDAMBER, S.; KEMERER, C. A Metrics Suite for Object-Oriented Design, **IEEE Transactions on Software Engineering**, vol. 20, no. 6, pp. 476-493, 1994.
- CHIDAMBER, S.; DARCY, D.; KEMERER, C. Managerial Use of Metrics for Object-Oriented Software: An Exploratory Analysis, **IEEE Transactions on Software Engineering**, vol. 24, no. 8, pp. 629-639, 1998.
- CHIKOFSKY, E.; CROSS, J., II. Reverse Engineering and Design Recovery: A Taxonomy, **IEEE Software**, 7 (1): 13–17, 1990.
- CHITCHYAN, R; GREENWOOD, P.; SAMPAIO, A.; RASHID, A., GARCIA, A.; SILVA, L. Semantic vs. Syntactic Compositions in Aspect-Oriented Requirements Engineering: An Empirical Study, In: **International Conference on Aspect-Oriented Software Development (AOSD'09)**, pp. 36–48, Virginia, USA, 2009.
- CLARKE, S.; BANAISSAD, E. Aspect-Oriented Analysis and Design The Theme Approach, **Addison-Wesley**, Upper Saddle River, March 2005.
- CLARKE, S.; WALKER, R. Composition Patterns: an Approach to Designing Reusable Aspects, In: **23rd International Conference on Software Engineering (ICSE'01)**, pp. 5–14, Toronto, Ontario, Canada, 2001.
- CLARKE, S.; WALKER, R. Generic Aspect-Oriented Design with Theme/UML, In: **International Conference on Aspect-Oriented Software Development**, pp. 425–458, Addison-Wesley, Boston, 2005.
- CLARKE, S. Composition of Object-Oriented Software Design Models, **Ph.D. Thesis**, Dublin City University, January 2001.
- CLEMENTS, P.; BACHMANN, F.; BASS, L.; GARLAN, D.; IVERS, J.; LITTLE, R.; NORD, R.; STAFFORD, J. Documenting Software Architectures: Views and Beyond, **Addison Wesley**, 2003.
- CONOVER, W. Practical Nonparametric Statistics, 3rd Edition, **Wiley**, pp. 388–395, New York, USA, 1999.
- COOK, T.; CAMPBELL, D.; DAY, A. Quasi-Experimentation: Design & Analysis Issues for Field Settings, **Houghton Mifflin Boston**, 1979.
- CORTELLESSA, V.; SINGH, H.; CUKIC, B. Early Reliability Assessment of UML Based Software Models. In: **Proceedings of the 3rd international workshop on Software and performance**, pp. 302–309, 2002.
- COTTENIER, T.; BERG, A.; AND ELRAD, T. The Motorola WEAVR: Model Weaving in a Large Industrial Context, In: **International Conference on Aspect-Oriented Software Development**, Vancouver, 2007.
- DENNIS, A.; WIXOM, B.; TEGARDEN, D. Systems Analysis and Design with UML, **Wiley**, 3rd Edition, March, 2007.
- DEVORE, J.; FARNU, N. Applied Statistics for Engineers and Scientists, Duxbury, 1999.

DIJKSTRA, E. A Discipline of Programming. Prentice-Hall, **Englewood Cliffs**, New Jersey, 1976.

DINGEL, J.; DISKIN, Z.; ZITO, A. Understanding and Improving UML Package Merge, **Journal on Software and Systems Modeling**, 7(4):443–467, 2008.

DISKIN, Z.; XIONG, Y.; CZARNECKI, K. Specifying Overlaps of Heterogeneous Models for Global Consistency Checking, In: **1st Workshop on Model Driven Interoperability**, co-located with MoDELS 2010, Oslo, Norway, pp. 42-51, 2010.

DORI, D.; Why Significant UML Change is Unlikely, **Communications of the ACM**, vol. 45, no. 11, pp. 82–85, 2002.

DOBING, B.; PARSONS, J. How UML is used, **Communications of the ACM**, vol. 49, no. 5, pp. 109-113, 2006

DZIDEK, W.; ARISHOLM, E.; BRIAND, L. Realistic Empirical Evaluation of the Costs and Benefits of UML in Software Maintenance, **IEEE Transaction on Software Engineering**, 34(3): 407-432, May 2008.

EGYED, A. Fixing Inconsistencies in UML Design Models, In: **29th International Conference on Software Engineering**, pp. 292-301, 2007.

EGYED, A. Automatically Detecting and Tracking Inconsistencies in Software Design Models, **IEEE Transactions on Software Engineering**, vol. 37, no. 2, pp. 188-204, March, 2010.

ELLIS, C.; GIBBS, S. Concurrency Control in Groupware Systems, **Proceedings of the International Conference On Management of Data (SIGMOD'07)**, pp. 399-407, 1989.

EMAM, K.; BENLARBI, S.; GOEL, N.; MELO, W.; LOUNIS, H. AND RAI, S. The Optimal Class Size for Object-Oriented Software, **IEEE Transaction on Software Engineering**, vol. 28, no. 5, pp. 494-509, May 2002.

EMF, Eclipse Modeling Framework, <http://eclipse.org/modeling/emf/>, February 2012

EPSILON, <http://eclipse.org/modeling/epsilon>, February 2012.

EML, Epsilon Merge Language, <http://www.eclipse.org/epsilon/doc/eml/>, February 2012.

ECL, Epsilon Comparison Language, <http://www.eclipse.org/epsilon/doc/ecl/>, February 2012.

FARIAS, K.; GARCIA, A.; WHITTLE, J. On the Quantitative Assessment of Class Model Compositions: An Exploratory Study, In: **Proceedings of the 1st Workshop on Empirical Studies of Model-Driven Engineering at MODELS'08**, vol. 1 pp. 1–10, 2008.

FARIAS, K.; GARCIA, A.; LUCENA, C. Effects of Stability on Model Composition Effort: an Exploratory Study, **Journal of Software and Systems Modeling**, 2011 (submitted).

FARIAS, K.; NUNES, I.; SILVA, V.; LUCENA, C. MAS-ML Tool: Um Ambiente de Modelagem de Sistemas Multi-Agentes. In: **Workshop on Software**

Engineering for Agent-oriented Systems at XXIII Brazilian Symposium in Software Engineering, Ceará, Brazil, 2009

FARIAS, K.; GARCIA, A.; WHITTLE, J. Assessing the Impact of Aspects on Model Composition Effort, In: **Proceedings of the 9th International Conference on Aspect-Oriented Software Development (AOSD'10)**, pp. 73-84, Saint-Malo, France, 2010.

FARIAS, K.; GARCIA, A.; LUCENA, C. Evaluating the Effects of Stability on Model Composition Effort: an Exploratory Study, In: **Proceedings of the VIII Experimental Software Engineering Latin American Workshop at XIV Iberoamerican Conference on Software Engineering**, April, Rio de Janeiro, 2011.

FARIAS, K.; GARCIA, A.; LUCENA, C. Evaluating the Impact of Aspects on Inconsistency Detection Effort: A Controlled Experiment, In: **15th International Conference on Model-Driven Engineering Languages and Systems (MODELS'12)**, pp. 219-234, Innsbruck, Austria, 2012.

FARIAS, K.; GARCIA, A.; WHITTLE, J.; CHAVEZ, C.; LUCENA, C. Evaluating the Effort of Composing Design Models: A Controlled Experiment, In: **15th International Conference on Model-Driven Engineering Languages and Systems (MODELS'12)**, pp. 676-691, Innsbruck, Austria, 2012.

FARIAS, K.; GARCIA, A.; WHITTLE, J.; LUCENA, C. Analyzing the Effort on Composing Design Models of Large-Scale Software, **IEEE Transaction on Software Engineering**, 2012 (submitted).

FARIAS, K. Composição de UML profiles, **Master Dissertation**, Pontifical Catholic University of Rio Grande do Sul, 2007.

FARIAS, K. Empirical Evaluation of Effort on Composing Design Models, In: **Proceedings of the Doctoral Symposium at the 32nd International Conference on Software Engineering (ICSE'10)**, pp. 405-408, South Africa, 2010.

FARIAS, K. Analyzing the Effort on Composing Design Models in Industrial Case Studies, In: **Proceedings of the 10th International Conference on Aspect-Oriented Software Development Companion**, pp. 79-80, Porto de Galinhas, Brazil, 2011.

FENTON, N.; PFLEEGER, S. Software Metrics: A Practical and Rigorous Approach, **International Thompson Computer Press**, 1996.

FERRARI, F.; BURROWS, R.; LEMOS, O.; GARCIA, A.; FIGUEIREDO, E.; CACHO, N.; LOPES, F.; TEMUDO, N.; SILVA, L.; SOARES, S.; RASHID, A.; MASIERO, P.; BATISTA, T.; MALDONADO, J. An Exploratory Study Of Fault-Proneness in Evolving Aspect-Oriented Programs, In: **International Conference on Software Engineering**, 2010, pp. 65–74, Cape Town, South Africa, 2010.

FIGUEIREDO, E.; CACHO, N.; SANT'ANNA, C.; MONTEIRO, M.; KULESZA, U.; GARCIA, A.; SOARES, S.; FERRARI, F.; KHAN, S.; FILHO, F.; DANTAS, F. Evolving Software Product Lines with Aspects: An Empirical Study on Design Stability, In: **International Conference on Software Engineering (ICSE'08)**, pp. 261–270, Leipzig, Germany, May 2008.

FILMAN, R.; FRIEDMAN, D. Aspect-Oriented Programming is Quantification and Obliviousness, **RIACS**, 2000

FILMAN, R.; ELRAD, T.; CLARKE, S.; AKSIT, M. Aspect-Oriented Software Development. **Addison-Wesley**, 2005.

FINKELSTEIN, A.; GABBAY, D.; HUNTER, A.; KRAMER, J.; and NUZEIBEH, B. Inconsistency Handling in Multi-perspective Specifications, **IEEE Transactions on Software Engineering**, vol. 20, no. 8, pp. 569–578, August, 1994.

FITZPATRICK, R. Software Quality: Definitions and Strategic Issues, Advanced Research Module, Staffordshire University, School of Computing Report, April 1999.

FLEUREY, F.; BAUDRY, B.; FRANCE, R.; GHOSH, S. A Generic Approach for Automatic Model Composition. In: **Workshop on Aspect-Oriented Modeling at MoDELS**, pp. 7-15, 2007.

FOWLER, M. UML Distilled: A Brief Guide to the Standard Object Modeling Language, **Addison-Wesley Professional**, 3rd Edition, September, 2003.

FRANCE, R.; RUMPE, B. Model-Driven Development of Complex Software: A Research Roadmap, In: **Future of Software Engineering at ICSE'07**, pp. 37–54, Minneapolis 2007.

FRANCE, R.; GHOSH, S.; AND TRONG, T. Model Driven Development Using UML 2.0: Promises and Pitfalls, **IEEE Computer Society**, 39(2):59–66, February 2006

FRANCE, R.; FLEUREY, F.; REDDY, R.; BAUDRY, B.; GHOSH, S. In: Providing Support for Model Composition in Metamodels, In: **Proceedings of the 11th IEEE International Enterprise Distributed Object Computing Conference (EDOC)**, pp. 253-266, 2007.

GARCIA, A.; FIGUEIREDO, E.; SANT'ANNA, C.; PINTO, M.; FUENTES, L. Representing Architectural Aspects With A Symmetric Approach, In: **Proceedings of the 15th workshop on Early Aspects**, Charlottesville, Virginia, USA, pp. 25-30, 2009.

GENERO, M.; PIATTINI, M.; MANSO, E.; CANTONE, G. Building UML Class Diagram Maintainability Prediction Models Based on Early Metrics, In: **Proceedings of the Ninth International Software Metrics Symposium**, pp. 263–275, 2003.

GHEZZI, C.; NUZEIBEH, B. Special Issue on Managing Inconsistency in Software Development (1), **IEEE Transactions on Software Engineering**, vol. 24, no. 11, November, 1998.

GHEZZI, C.; NUZEIBEH, B. Special Issue on Managing Inconsistency in Software Development (2). **IEEE Transactions on Software Engineering**, vol. 24, no. 11, November, 1999.

GIT, <http://git-scm.com/>, 2011

GONCALVES, E. ; FARIA, K.; CORTES, M.; SILVA, V.; FEITOSA, R. Modelagem de Organizações de Agentes Inteligentes: uma Extensão da MAS-ML

Tool, In: **1st Workshop on Autonomous Software Systems at CBSOFT'10**, 2010, Salvador, Bahia. AutoSoft'10, 2010.

GONCALVES, E. ; FARIAS, K.; CORTES, M. ; FEIJO, A.; OLIVEIRA, F.; SILVA, V. MAS-ML Tool: A Modeling Environment for Multi-Agent Systems, In: **13th International Conference on Enterprise Information Systems (ICEIS)**, 2011, Beijing, China 2011.

GREENWOOD, P.; BARTOLOMEI, T.; FIGUEIREDO, E.; DÓSEA, M.; GARCIA, A.; CACHO, N.; SANT'ANNA, C.; SOARES, S.; BORBA, P.; KULESZA, U.; RASHID, A., On the Impact of Aspectual Decompositions on Design Stability: An Empirical Study, In: **21st European Conference Object-Oriented Programming**, pp. 176-200, 2007.

GRIMSTAD, S.; JORGENSEN, M. Inconsistency of Expert Judgment-Based Estimates of Software Development Effort, **Journal on Systems and Software**, v.80 n.11, p.1770-1777, November, 2007.

GRINTER, R. Doing Software Development: Occasions for Automation and Formalisation, In: **Proceedings of the Fifth European Conference on Computer Supported Cooperative Work**, J. Hughes, Ed. Kluwer Academic, Dordrecht, Netherlands, 1997.

GUIMARÃES, E.; GARCIA, A.; FARIAS, K. Analyzing the Effects of Aspect Properties on Model Composition Effort: A Replicated Study, In: **Proceedings of the 6th Workshop on Aspect-Oriented Modeling at ACM/IEEE 14th International Conference on Model Driven Engineering Languages and Systems**, Oslo, 2010.

HANENBERG, S.; KLEINSCHMAGER, S.; WALTER, J. Does Aspect-Oriented Programming Increase The Development Speed for Crosscutting Code? An Empirical Study, In: **Proceedings of the Empirical Software Engineering and Measurement**, pp. 12-16, October, 2009.

HUTCHINSON, J.; ROUNCEFIELD, M.; WHITTLE, J. Model-Driven Engineering Practices in Industry, In: **Proc. of the 33rd International Conference on Software Engineering**, pp. 633-642, USA, 2011.

HUTCHINSON, J.; WHITTLE, J.; ROUNCEFIELD, M.; KRISTOFFERSEN, S. Empirical Assessment of MDE in Industry, In: **Proc. of the 33rd International Conference on Software Engineering**, pp. 471-480, USA, 2011.

IBM RSA, <http://www.ibm.com/developerworks/rational/products/rsa/>, 2011.

JAYARAMAN, P.; WHITTLE, J.; ELKHODARY, A.; GOMAA, H. Model Composition in Product Lines and Feature Interaction Detection Using Critical Pair Analysis, In: **International Conference on Model Driven Engineering Languages and Systems (MODELS)**, pp. 151-165, Nashville, TN, 2007.

JÉZÉQUEL, J. Model Driven Design and Aspect Weaving, **Journal on Software and Systems Modeling**, vol. 7, no. 2, pp. 209–218, 2008.

JORGENSEN, M.; GRIMSTAD, S. Avoiding Irrelevant and Misleading Information When Estimating Development Effort, **IEEE Software**, v.25 n.3, p.78-83, May 2008.

JORGENSEN, G.; Practical Guidelines for Expert-Judgment-Based Software Effort Estimation, **IEEE Software**, pages 57-63, May/June, 2005.

- KDiff3 3-way merge tool, [ttp://kdiff3.sourceforge.net](http://kdiff3.sourceforge.net), 2011.
- KELLY, D. A Study of Design Characteristics in Evolving Software Using Stability as a Criterion, **IEEE Transaction on Software Engineering**, 32(5):315–329, 2006.
- KEMERER, C.; SLAUGHTER, S. An Empirical Approach to Studying Software Evolution, **IEEE Transaction on Software Engineering**, 25(4): 493–509, 1999.
- KICZALES, G.; LAMPING, J.; MENDHEKAR, A.; MAEDA, C.; LOPES, C.; LOINGTIER, J-M.; IRWIN, J. Aspect-Oriented Programming, In: **Proceedings of the 11th European Conference on Object-Oriented Programming**, LNCS 1241, Springer-Verlag, pp.220–242, 1997.
- KITCHENHAM, B.; AL-KILIDAR, H.; BABAR, H; BERRY, M.; COX, K.; KEUNG, J.; KURNIAWATI, F.; STAPLES, M.; ZHANG, H.; ZHU, L. Evaluating Guidelines For Reporting Empirical Software Engineering Studies, **Empirical Software Engineering**, vol. 13, no. 1, pp. 97-12, 2008.
- KITCHENHAM, B. Empirical Paradigm - The Role of Experiments, **Empirical Software Engineering Issues**, pp. 25-32, 2006.
- KLEIN, J.; HÉLOUËT, L.; JÉZÉQUEL, J. Semantic-based Weaving of Scenarios, In: **Proceedings of the 5th International Conference on Aspect-Oriented Software Development**, pp. 27-38, Bonn, Germany, 2006.
- KOLOVOS, D.; ROSE, L.; PAIGE, R. The Epsilon Book, www.eclipse.org/epsilon, 2011
- KOMPOSE: A Generic Model Composition Tool. <http://www.kermeta.org/kompose>, 2011.
- KROGSTIE, J. Conceptual Modeling for Computerized Information Systems Support in Organizations, **PhD Thesis**, Norwegian Institute of Technology, University of Trondheim, Trondheim, Norway, December 1995.
- LADDAD, R.; and JOHNSON, R. Aspectj in Action: Enterprise AOP with Spring Applications, Manning, 2009.
- LANGE, C.; CHAUDRON, M. An Empirical Assessment of Completeness in UML Designs, In: **8th International Conference on Empirical Assessment in Software Engineering**, pp. 111–121, Edinburgh, Scotland, 2004.
- LANGE, C.; CHAUDRON, M. Managing Model Quality in UML-based Software development, In: **Proceedings of the IEEE Conference on Software Technology and Engineering Practice (STEP)**, co-located with ICSM'05, September, 2005b.
- LANGE, C.; CHAUDRON, M. Effects of Defects in UML Models – an Experimental Investigation, In: **International Conference on Software Engineering**, pp. 401-410, Shanghai, China, May 2006.
- LANGE, C. Improving the Quality of UML Models in Practice, In: **Proceedings of the 28th International Conference on Software Engineering (ICSE'06)**, Doctoral Symposium, pp. 993-996, May 2006b.
- LANGE, C.; DUBOIS, D.; CHAUDRON, M.; DEMEYER, S. An Experimental Investigation of UML Modeling Conventions, In: **Proceedings of the**

ACM/IEEE International Conference on Model-driven Engineering Languages and Systems (MoDELS'06), October 2006c

LANGE, C. Assessing and Improving the Quality of Modeling A Series of Empirical Studies about the UML, **PhD Thesis**, ISBN 978-90-386-1107-5, Technische Universiteit Eindhoven, Eindhoven, 2007a.

LANGE, C.; CHAUDRON, M. Defects in Industrial UML Models – A Multiple Case Study, In: **Proceedings of the 2nd Workshop on Quality in Modeling (co-located with MoDELS'07)**, October 2007b.

LANGE, C.; Model Size Matter, In: **Workshop on Models in Software Engineering**, vol. 4364, LNCS, pp. 211–216, Heidelberg, 2007c.

LARMAN, C.; Applying UML and Patterns: An Introduction to Object-Oriented Analysis and Design and Iterative Development, **Prentice Hall**, 3rd edition, October, 2004.

LEE, Y.; LIANG, B.; WU, S.; WANG, F. Measuring Coupling and Cohesion of an Object-Oriented Program Based On Information Flow, In: **Proc. International Conference on Software Quality (ICSQ '95)**, pp. 81-90, 1995.

LINDLAND, O.; SINDRE, G.; SØLVBÆRG, A. Understanding Quality in Conceptual Modeling, **IEEE Software**, 11(2): 42-49, March 1994.

LORENZ, M.; KIDD, J.; Object-oriented Software Metrics, **Prentice Hall**, 1994.

LOSAVIO, F.; MATTEO, A.; MORANTES, P. UML Extensions for Aspect Oriented Software Development, **Journal of Object Technology**, vol. 8, no. 5, pp. 85-104, 2009.

LÜDERS, F.; CRNKOVIC, I.; SJÖGREN, A. Case Study: Componentization of an Industrial Control System, In: **26th Annual International Computer Software and Applications Conference (COMPSAC'02)**, Oxford, England, August 2002.

MAOZ, S.; RINGERT, J.; RUMPE, B. SDiff: Semantic Differencing for Activity Diagrams, In: **8th European Software Engineering Conference and the ACM SIGSOFT Symposium on the Foundations of Software Engineering**, pp. 179-189, Szeged, Hungary, 2011.

MAOZ, S.; RINGERT, J.; RUMPE, B. CDDiff: Semantic Differencing for Class Diagrams, In: **Proceedings of the 25th European Conference on Object-Oriented Programming**, pp. 25–29, July, Lancaster, UK, 2011.

MARÍN, B.; GIACHETTI, G.; PASTOR, O.; ABRAN, A. A Quality Model for Conceptual Models of MDD Environments, **Advances in Software Engineering**, vol. 2010, Article ID 307391, 17 pages, 2010.

MARTIN, R. Agile Software Development, Principles, Patterns, and Practices, **Prentice Hall**, 2003.

MARINESCU, R. Detection Strategies: Metrics-Based Rules for Detecting Design Flaws, In: **Proc. IEEE International Conference on Software Maintenance**, pp. 350-359, 2004

LANZA, M.; MARINESCU, R. Object-Oriented Metrics in Practice - Using Software Metrics to Characterize, Evaluate, and Improve the Design of Object-Oriented Systems, **Springer**, pp. 1-205, 2006.

MCCALL, J.; RICHARDS, P.; WALTERS, G. Factors in Software Quality, vol. 1-3 of AD/A-049-015/055, **Springfield**, 1977.

MEDEIROS, A.; FARIAS, K.; GARCIA, A.; BATISTA, T. Evaluating Composition Techniques for Architectural Specifications: A Comparative Study, In: **Proceedings of the Empirical Evaluation of Software Composition Techniques (ESCOT 2010) at AOSD'10**, Rennes, France, 2010.

MENS, T. A State-of-the-Art Survey on Software Merging, **IEEE Transaction on Software Engineering**, 28(5):449-562, 2002.

MENZIES, T.; CHEN, Z.; HIHN, J.; LUM, K. Selecting Best Practices for Effort Estimation, **IEEE Transactions on Software Engineering**, vol. 32, no. 11, November, 2006.

MERGEPLANT 3-way merge tool, <http://www.mikado-ltd.com>, 2011.

MEYER, B. Object-Oriented Software Construction, 2nd ed. Upper Saddle River, **Prentice Hall**, 1997.

MILANOVIC, N.; MALEK, M. Current Solutions for Web Service Composition, **IEEE Internet Computing**, 8(6):51–59, December 2004.

MISTRÍK, I.; GRUNDY, J.; HOEK, A. van der; WHITEHEAD, J. (Eds.) Collaborative Software Engineering, 1st Edition, **Springer**, 2010.

MITCHELL, M.; JOLLEY, J. Research Design Explained (4th Ed) New York, **Harcourt**, 2001

MOHAGHEGHI, P.; ANDA, B.; CONRADI, R. Effort Estimation of Use Cases for Incremental Large-Scale Software Development, In: **Proceedings of the 27th International Conference on Software Engineering**, pp. 303–311, 2005.

MOLESINI, A.; GARCIA, A.; CHAVEZ, C.; BATISTA, T. Stability Assessment of Aspect-Oriented Software Architectures: A Quantitative Study, **Journal of System and Software**, vol. 38, no. 5, 2009.

NAGAPPAN, N.; ZELLER, A.; ZIMMERMANN, T.; HERZIG, K.; and MURPHY, B. Change Bursts as Defect Predictors, In: **21st International Symposium on Software Reliability Engineering**, pp. 309-318, San Jose, California, 2010

NEJATI, S.; SABETZADEH, M.; CHECHIK, M.; EASTERBROOK, S.; ZAVE, P. Matching and Merging of Variant Feature Specifications, **IEEE Transactions on Software Engineering**, pp. 1-22, 2011.

NORRIS, N.; LETKEMAN, K. Governing and Managing Enterprise Models: Part 1. Introduction and concepts, **IBM Developer Works**, www.ibm.com/developerworks/rational/library/09/0113_letkeman-norris, 2011.

NUGROHO, A.; FLATON, B.; CHAUDRON, M. Empirical Analysis of the Relation between Level of Detail in UML Models and Defect Density, In: **International Conference on Model Driven Engineering Languages and Systems (MoDELS'08)**, pp. 600–614, Toulouse, France, 2008.

OLIVEIRA, K.; OLIVEIRA, T. A Guidance for Model Composition, In: **Second International Conference on Software Engineering Advances (ICSEA 2007)**, v. 2. p. 27-33, French Riviera, France, 2007.

OLIVEIRA, K.; OLIVEIRA, T. Composição de UML Profiles. In: **Workshop de Tese e Dissertações em Engenharia de Software (SBES'07)**, vol. 7. pp. 17-23, João Pessoa-PB, 2007.

OLIVEIRA, K.; THADEU, M.; OLIVEIRA, T. C. ; ALENCAR, P. Uma Abordagem Flexível para Comparação de Modelos UML. In: **II Brazilian Symposium on Software Components, Architectures, and Reuse**, vol. 2. pp. 20-34, Porto Alegre, RS, 2008.

OLIVEIRA, K.; OLIVEIRA, T. Model Comparison: A Strategy-Based Approach. In: **20th International Conference on Software Engineering and Knowledge Engineering (SEKE)**, vol. 20, pp. 912-917, San Francisco, EUA, 2008.

OLIVEIRA, K.; BREITMAN, K.; OLIVEIRA, T.; A Flexible Strategy-Based Model Comparison Approach: Bridging the Syntactic and Semantic Gap. **Journal of Universal Computer Science**, vol. 15, pp. 2225-2253, 2009.

OLIVEIRA, K.; BREITMAN, K.; OLIVEIRA, T. Ontology Aided Model Comparison. In: **Fourteenth IEEE International Conference on Engineering of Complex Computer Systems (ICECCS'09)**, pp. 78-83, Potsdam, Germany, 2009.

OMG. Unified Modeling Language: Infrastructure version 2.4. Object Management Group, February 2011.

OROZCO, A.; OLIVEIRA, K.; OLIVEIRA, F.; ZORZO, A. Derivação de Casos de Testes Funcionais: uma Abordagem Baseada em Modelos UML, **RESI: Revista Eletrônica de Sistemas de Informação**, vol. 8, pp. 1-15, 2009.

OROZCO, A.; FARIA, K.; OLIVEIRA, F.; ZORZO, A. . Derivação de Casos de Testes Funcionais: Uma Abordagem Baseada em Modelos UML. In: **V Simpósio Brasileiro de Sistemas de Informação**, Brasília, Brazil, 2009.

PARNAS, A. On the Criteria to Be Used in Decomposing Systems into Modules, **Communications of the ACM**, 15(12), pp.1053–1058, December 1972.

PERRY, D.; SIYA, H.; VOTTA, L.; Parallel Changes in Large Scale Software Development: An Observational Case Study, In: **International Conference on Software Engineering (ICSE'98)**, pp. 251-260, 1998.

PERRY, D.; SIY, H.; VOTTA, L. Parallel Changes in Large-Scale Software Development: An Observational Case Study, **ACM Transactions on Software Engineering and Methodology**, 10(3), July, 2001.

REDDY, R.; FRANCE, R.; GHOSH, S.; FLEUREY, F.; BAUDRY, B. Model Composition - A Signature Based Approach, In: **Aspect Oriented Modeling (AOM) Workshop at MoDELS**, pp. 12–22, Montego Bay, Jamaica, 2005.

REDDY, Y.; GHOSH, S.; FRANCE, R.; STRAW, G.; BIEMAN, J.; MCEACHERN, N.; SONG, E.; GEORG, G. Directives for Composing Aspect-Oriented Design Class Models, **Transaction on Aspect-Oriented Software Development**, vol. 1, no. 1, pp. 75–105, 2006.

REINA, A.; TORRES, J.; TORO, M. Separating Concerns by Means of UML-profiles and Metamodels in PIMs, In: **5th Aspect-Oriented Modeling Workshop (UML'04)**, Lisbon, Portugal, October 2004.

- RICCA, F.; PENTA, M.; TORCHIANO, M.; TONELLA, P.; CECCATO, M. How Developers' Experience and Ability Influence Web Application Comprehension Tasks Supported by UML Stereotypes: A Series of Four Experiments, **IEEE Transaction on Software Engineering**, vol. 96, no. 1, pp. 96–118, 2010.
- RIVA, C.; SELONEN, P.; SYSTA, T.; XU, J. UML-based Reverse Engineering and Model Analysis Approaches for Software Architecture Maintenance, In: **Proceedings of the 20th IEEE International Conference on Software Maintenance (ICSM 2004)**, pages 50–59. IEEE, September 2004.
- ROCHKIND, M. The Source Code Control System, **IEEE Transactions on Software Engineering**, 1(4) pp. 364–370, 1975.
- RUMBAUGH, J.; BLAHA, M.; PREMERLANI, W.; EDDY, F; LORENSON, W. Object-Oriented Modeling and Design, **Prentice Hall**, New York, 1991.
- RUNESON, P.; HOST, M. Guidelines for Conducting and Reporting Case Study Research in Software Engineering, **Empirical Software Engineering**, vol. 14, pp. 131–164, 2009.
- SANT'ANNA, C. On the Modularity of Aspect-Oriented Design: A Concern-Driven Measurement Approach, **PhD Thesis**, Informatics Department, Pontifical Catholic University of Rio de Janeiro, Rio de Janeiro, 2008.
- SARMA, A.; REDMILES, D.; VAN DER HOEK, A.; Empirical Evidence of the Benefits of Workspace Awareness in Software Configuration Management, In: **Proceedings of the 16th ACM SIGSOFT International Symposium on Foundations of Software Engineering**, Atlanta, Georgia, pp. 113-123, 2008.
- SARMA, A.; REDMILES, D.; VAN DER HOEK, A. Palantír: Early Detection of Development Conflicts Arising from Parallel Code Changes, **IEEE Transactions on Software Engineering**, vol. 99, no.6, 2011
- SCHMIDT, D.; Model-Driven Engineering. **Computer**, 39(2):25–31, February, 2006.
- SHADISH, W.; COOK, T.; CAMPBELL, T. Experimental and Quasi-Experimental Designs For Generalized Causal Inference, **Houghton Mifflin**, 2006.
- SHAO, D.; KHURSHID, S.; PERRY, D. SCA: a Semantic Conflict Analyzer for Parallel Changes, In: **7th European Software Engineering Conference/ACM SIGSOFT Symposium on the Foundations of Software Engineering**, Amsterdam, Netherlands, pp. 291-292, 2009.
- SHESKIN, D. Handbook of Parametric and Nonparametric Statistical Procedures, **Chapman and Hall/CRC**, 2007.
- SHULL, F.; FELDMANN, R. Building Theories from Multiple Evidence Sources, Guide to Advanced Empirical Software Engineering, **Springer**, 2008.
- SIAU, K.; CAO, Q. Unified Modeling Language: a Complexity Analysis, **Journal of Database Management**, vol. 12, no. 1, pp. 26–34, January, 2001.
- SJØBERG, D.; ANDA, B.; ARISHOLM, E.; DYBÅ, T.; JØRGENSEN, M.; KARAHASANOVIC, A.; KOREN, E.; VOKÁC, M. Conducting realistic

experiments in software engineering. In: **1st Int. Symposium on Empirical Software Engineering**, pp. 17–26, 2002.

SJØBERG, D.; DYBÅ, T.; ANDA, B.; AND HANNAY, J. Building Theories in Software Engineering, Guide to Advanced Empirical Software Engineering, **Springer**, 2008.

STEIN, D.; HANENBERG, S.; UNLAND, R. Designing Aspect-Oriented Crosscutting in UML, In: **1st Int. Workshop on AO Modeling with UML at AOSD**, The Netherlands, 2002.

STRAETEN, R.; PUISSANT, J.; MENS, T. Assessing the Kodkod Model Finder for Resolving Model Inconsistencies, In: **Proc. Seventh European Conference on Modeling Foundations and Applications**, Lecture Notes in Computer Science, pp. 69-84, 2011.

SVN, <http://subversion.tigris.org/>, 2012.

THAKER, S.; BATÓRY, D.; KITCHIN, D.; COOK, W. Safe Composition of Product Lines, In: **6th International Conference on Generative Programming and Component Engineering (GPCE'07)**, pp. 95–104, Salzburg, Austria, 2007.

TILLEY, S.; HUANG, S. A Qualitative Assessment of the Efficacy of UML Diagrams as a Form of Graphical Documentation Aiding Program Understanding, In: **Proceedings of the 21st International Conference on Systems Documentation (SIGDOC 2003)**, pp. 184–191, October 2003.

UEMURA, T.; KUSUMOTO, S.; INOUE, K. Function Point Measurement Tool for UML Design Specification, In: **Proceedings of the 6th International Symposium on Software Metrics**, Washington, DC, USA, 1999.

UHL, A. Model-Driven Development in the Enterprise, **IEEE Software**, 25(1): 46-49, 2008.

UNICASE, <https://teambruegge.informatik.tu-muenchen.de/groups/unicase/>, 2012

VERNER, J.; SAMPSON, J.; TOSIC, V.; BAKAR, N.; KITCHENHAM, B. Guidelines for Industrially-Based Multiple Case Studies in Software Engineering, In: **Research Challenges in Information Science**, pp. 313-324, 2009.

WAGNER, R.; GIESE, H.; NICKEL, U. A Plug-In for Flexible and Incremental Consistency Management, In: **II Workshop on Consistency Problems in UML-based Software Development**, San Francisco, USA, 2003.

WHITEHEAD, J. Collaboration in Software Engineering: A Roadmap, In: **Future of Software Engineering at ICSE'07**, pp. 214-225, 2007.

WHITTLE, J.; JAYARAMAN, P. Synthesizing Hierarchical State Machines from Expressive Scenario Descriptions, **ACM Transactions on Software Engineering and Methodology**, vol. 19, no. 3, January 2010.

WHITTLE, J.; JAYARAMAN, P.; ELKHODARY, A.; MOREIRA, A.; ARAÚJO, J. MATA: A Unified Approach for Composing UML Aspect Models Based on Graph Transformation, **Transactions Aspect-Oriented Software Development VI**, no. 6, pp. 191-237, 2009.

WOHLIN et al., Experimentation in Software Engineering: an Introduction, **Kluwer Academic Publishers**, Norwell, USA, 2000.

WUST, J. The Software Design Metrics Tool for the UML, <http://www.sdmetrics.com>, 2012.

YANG, W.; HORWITZ, S.; REPS, T. A Program Integration Algorithm that Accommodates Semantics-Preserving Transformations, **ACM Transaction on Software Engineering and Methodology**, vol. 1, no. 3, pp. 310-354, July 1992.

ZITO, A. UML's Package Extension Mechanism: Taking a Closer Look at Package Merge, **Master's Thesis**, School of Computing, Queen's University Kingston, Ontario, Canada, 2006.