

Bibliography

- [Abi-Antoun and Aldrich 2009] ABI-ANTOUN, M.; ALDRICH, J.. Static extraction and conformance analysis of hierarchical runtime architectural structure using annotations. In: PROCEEDING OF THE CONFERENCE ON OBJECT ORIENTED PROGRAMMING SYSTEMS LANGUAGES AND APPLICATIONS (OOPSLA), p. 321–340, New York, NY, USA, 2009. ACM.
- [Adams *et al.* 2010] ADAMS, B.; JIANG, Z. ; HASSAN, A.. Identifying cross-cutting concerns using historical code changes. In: PROCEEDINGS OF THE INTERNATIONAL CONFERENCE ON SOFTWARE ENGINEERING - VOLUME 1, ICSE, p. 305–314, NY, USA, 2010. ACM.
- [Adams *et al.* 2010] ADAMS, B.; JIANG, Z. M. ; HASSAN, A. E.. Identifying crosscutting concerns using historical code changes. In: PROCEEDINGS OF THE INTERNATIONAL CONFERENCE ON SOFTWARE ENGINEERING - VOLUME 1 (ICSE), p. 305–314, New York, NY, USA, 2010. ACM.
- [Adobe 2012] Adobe acrobat. <http://www.adobe.com/>, 2012. Accessed in June.
- [Alam *et al.* 2009] ALAM, O.; ADAMS, B. ; HASSAN, A. E.. Measuring the progress of projects using the time dependence of code changes. In: PROCEEDINGS OF THE INTERNATIONAL CONFERENCE ON SOFTWARE MAINTENANCE (ICSM), p. 329–338. IEEE, 2009.
- [Alnusair and Zhao 2010] ALNUSAIR, A.; ZHAO, T.. Using semantic inference for software understanding and design recovery. In: PROCEEDINGS OF THE INTERNATIONAL CONFERENCE ON INFORMATION TECHNOLOGY: NEW GENERATIONS (ITNG), p. 980–985, Washington, DC, USA, 2010. IEEE Computer Society.
- [Alves *et al.* 2005] ALVES, V.; MATOS, P.; COLE, L.; BORBA, P. ; RAMALHO, G.. Extracting and evolving mobile games product lines. In: PROCEEDINGS OF THE SOFTWARE PRODUCT LINE CONFERENCE (SPLC), SPLC, p. 70–81. Springer-Verlag, 2005.

[Android 2012] **Android mobile platform.** <http://www.android.com/>, 2012.

Accessed in June.

[Antoniol and Gueheneuc 2005] ANTONIOL, G.; GUEHENEUC, Y.-G.. **Feature identification: A novel approach and a case study.** In: PROCEEDINGS OF THE INTERNATIONAL CONFERENCE ON SOFTWARE MAINTENANCE (ICSM), p. 357–366, Washington, DC, USA, 2005. IEEE Computer Society.

[Apel and Kästner 2009] APEL, S.; KÄSTNER, C.. **Overview of Feature-Oriented Software Development.** Journal of Object Technology (JOT), 8:49–84, 2009.

[Arango 1998] ARANGO, G. F.. **Domain Engineering for Software Reuse.** PhD thesis, 1988.

[Basit and Jarzabek 2005] BASIT, H. A.; JARZABEK, S.. **Detecting higher-level similarity patterns in programs.** In: PROCEEDINGS OF THE EUROPEAN SOFTWARE ENGINEERING CONFERENCE HELD JOINTLY WITH SIGSOFT INTERNATIONAL SYMPOSIUM ON FOUNDATIONS OF SOFTWARE ENGINEERING (ESEC/FSE), p. 156–165, New York, NY, USA, 2005. ACM.

[Basit and Jarzabek 2009] BASIT, H. A.; JARZABEK, S.. **A data mining approach for detecting higher-level clones in software.** IEEE Transactions on Software Engineering, 35:497–514, 2009.

[Baxter *et al.* 1998] BAXTER, I. D.; YAHIN, A.; MOURA, L.; SANT'ANNA, M. ; BIER, L.. **Clone detection using abstract syntax trees.** In: PROCEEDINGS OF THE INTERNATIONAL CONFERENCE ON SOFTWARE MAINTENANCE (ICSM), p. 368–377, Washington, DC, USA, 1998. IEEE Computer Society.

[Bennett and Rajlich 2000] BENNETT, K.; RAJLICH, V.. **Software maintenance and evolution: a roadmap.** In: PROCEEDINGS OF THE CONFERENCE ON THE FUTURE OF SOFTWARE ENGINEERING (ICSE), p. 73–87, New York, NY, USA, 2000. ACM.

[Biggerstaff *et al.* 1994] BIGGERSTAFF, T. J.; MITBANDER, B. G. ; WEBSTER, D. E.. **Program understanding and the concept assignment problem.** Communications of the ACM, 37:72–82, May 1994.

[Breu and Zimmermann 2006] BREU, S.; ZIMMERMANN, T.. **Mining aspects from version history.** In: PROCEEDINGS OF THE INTERNATIONAL

- CONFERENCE ON AUTOMATED SOFTWARE ENGINEERING (ASE), p. 221–230, Washington, DC, USA, 2006. IEEE Computer Society.
- [Bruntink *et al.* 2004] BRUNTINK, M.; VAN DEURSEN, A.; TOURWE, T. ; VAN ENGELEN, R.. An evaluation of clone detection techniques for identifying crosscutting concerns. In: PROCEEDINGS OF THE IEEE INTERNATIONAL CONFERENCE ON SOFTWARE MAINTENANCE (ICSM), p. 200–209, Washington, DC, USA, 2004. IEEE Computer Society.
- [Bruntink *et al.* 2005] BRUNTINK, M.; VAN DEURSEN, A.; VAN ENGELEN, R. ; TOURWE, T.. On the use of clone detection for identifying crosscutting concern code. *IEEE Trans. Softw. Eng.*, 31(10):804–818, Oct. 2005.
- [Carneiro *et al.* 2010] CARNEIRO, G.; SILVA, M.; MARA, L.; FIGUEIREDO, E.; SANT'ANNA, C.; GARCIA, A. ; MENDONCA, M.. Identifying code smells with multiple concern views. In: PROCEEDINGS OF THE BRAZILIAN SYMPOSIUM ON SOFTWARE ENGINEERING (SBES), p. 128–137, Washington, DC, USA, 2010. IEEE Computer Society.
- [Cederqvist 1993] CEDERQVIST, P.. Version management with CVS. Signum Support AB, 1993.
- [Chen and Rajlich 2000] CHEN, K.; RAJLICH, V.. Case study of feature location using dependence graph. In: PROCEEDINGS OF THE INTERNATIONAL WORKSHOP ON PROGRAM COMPREHENSION (IWPC), p. 241–, Washington, DC, USA, 2000. IEEE Computer Society.
- [Chikofsky *et al.* 1990] CHIKOFSKY, E. J.; II, J. H. C.. Reverse engineering and design recovery: A taxonomy. *IEEE Software*, 7:13–17, January 1990.
- [Chung *et al.* 2005] CHUNG, W.; HARRISON, W.; KRUSKAL, V.; OSSHER, H.; SUTTON, S. M.; TARR, P.; CHAPMAN, M.; CLEMENT, A.; HAWKINS, H. ; JANUARY, S.. The concern manipulation environment. In: PROCEEDINGS OF THE INTERNATIONAL CONFERENCE ON SOFTWARE ENGINEERING (ICSE), p. 666–667, New York, NY, USA, 2005. ACM.
- [Clements and Northrop 2002] CLEMENTS, P.; NORTHROP, L.. Software Product Lines: Practices and Patterns. Addison-Wesley, Boston, MA, USA, 2002.

- [Cleland-Huang *et al.* 2007] CLELAND-HUANG, J.; BERENBACH, B.; CLARK, S.; SETTIMI, R. ; ROMANOVA, E.. Best practices for automated traceability. Computer, 40:27–35, 2007.
- [Corbi 1989] CORBI, T. A.. Program understanding: Challenge for the 1990's. IBM Systems Journal, 28(2):294–306, June 1989.
- [Cornelissen *et al.* 2009] CORNELISSEN, B.; ZAIDMAN, A.; VAN DEURSEN, A.; MOONEN, L. ; KOSCHKE, R.. A systematic survey of program comprehension through dynamic analysis. IEEE Transactions on Software Engineering, 35:684–702, September 2009.
- [D'Ambros *et al.* 2009] D'AMBROS, M.; LANZA, M. ; LUNGU, M.. Visualizing co-change information with the evolution radar. IEEE Trans. Softw. Eng., 35(5):720–735, Sept. 2009.
- [Dagenais *et al.* 2007] DAGENAIS, B.; BREU, S.; WARR, F. W. ; ROBILLARD, M.. Inferring structural patterns for concern traceability in evolving software. In: PROCEEDINGS OF THE INTERNATIONAL CONFERENCE ON AUTOMATED SOFTWARE ENGINEERING (ASE), p. 254–263, New York, NY, USA, 2007. ACM.
- [Doar 2007] DOAR, M.. Jdiff - an html report of api differences. <http://www.jdiff.org/>, 2007. Accessed in June.
- [Eclipse 2011] FOUNDATION, T. E.. Eclipse java development tools (jdt). <http://www.eclipse.org/jdt/>, 2012. Accessed in July.
- [Eick *et al.* 2001] EICK, S. G.; GRAVES, T. L.; KARR, A. F.; MARRON, J. S. ; MOCKUS, A.. Does code decay? assessing the evidence from change management data. IEEE Trans. Softw. Eng., 27(1):1–12, Jan. 2001.
- [Eichberg *et al.* 2008] EICHBERG, M.; KLOPPENBURGN, S.; KLOSE, K. ; MEZINI, M.. Defining and continuous checking of structural program dependencies. In: PROCEEDINGS OF THE INTERNATIONAL CONFERENCE ON SOFTWARE ENGINEERING (ICSE), p. 391–400, New York, NY, USA, 2008. ACM.
- [Eisenbarth *et al.* 2003] EISENARTH, T.; KOSCHKE, R. ; SIMON, D.. Locating features in source code. IEEE Trans. Softw. Eng., 29:210–224, March 2003.

- [Eisenberg and Volder 2005] EISENBERG, A. D.; VOLDER, K. D.. **Dynamic feature traces: Finding features in unfamiliar code.** In: PROCEEDINGS OF THE INTERNATIONAL CONFERENCE ON SOFTWARE MAINTENANCE (ICSM), p. 337–346, Washington, DC, USA, 2005. IEEE Computer Society.
- [Eixelsberger *et al.* 1998] EIXELSSBERGER, W.; OGRIS, M.; GALL, H. ; BELLAY, B.. **Software architecture recovery of a program family.** In: PROCEEDINGS OF THE INTERNATIONAL CONFERENCE ON SOFTWARE ENGINEERING (ICSE), p. 508–511, Washington, DC, USA, 1998. IEEE Computer Society.
- [Fayad *et al.* 1999] FAYAD, M. E.; SCHMIDT, D. ; JOHNSON, R. E.. **Building application frameworks: object-oriented foundations of framework design.** John Wiley & Sons, Inc., New York, NY, USA, 1999.
- [Ferrari *et al.* 2010] 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: PROCEEDINGS OF THE INTERNATIONAL CONFERENCE ON SOFTWARE ENGINEERING - VOLUME 1 (ICSE), p. 65–74, New York, NY, USA, 2010. ACM.
- [Figueiredo *et al.* 2008] FIGUEIREDO, E.; CACHO, N.; SANT'ANNA, C.; MONTEIRO, M.; KULESZA, U.; GARCIA, A.; SOARES, S.; FERRARI, F.; KHAN, S.; CASTOR, F. ; DANTAS, F.. **Evolving software product lines with aspects: An empirical study on design stability.** In: PROCEEDINGS OF THE 30TH INTERNATIONAL CONFERENCE ON SOFTWARE ENGINEERING (ICSE), p. 261–270, New York, NY, USA, 2008. ACM.
- [Figueiredo 2009] FIGUEIREDO, E.. **Concern-Oriented Heuristics Assessment of Design Stability.** PhD thesis, Computing Department, Lancaster University, Lancaster, October 2009.
- [Figueiredo *et al.* 2009] FIGUEIREDO, E.; SILVA, B. C. D.; SANT'ANNA, C.; GARCIA, A.; WHITTLE, J. ; NUNES, D.. **Crosscutting patterns and design stability: An exploratory analysis.** In: PROCEEDINGS OF THE IEEE INTERNATIONAL CONFERENCE ON PROGRAM COMPREHENSION (ICPC), p. 138–147, Vancouver, British Columbia, Canada, 2009. IEEE Computer Society.

- [Figueiredo *et al.* 2011] FIGUEIREDO, E.; GARCIA, A.; MAIA, M.; FERREIRA, G.; NUNES, C. ; WHITTLE, J.. **On the impact of crosscutting concern projection on code measurement.** In: PROCEEDINGS OF THE INTERNATIONAL CONFERENCE ON ASPECT-ORIENTED SOFTWARE DEVELOPMENT (AOSD), p. 81–92, New York, NY, USA, 2011. ACM.
- [Fluri *et al.* 2008] FLURI, B.; GIGER, E. ; GALL, H. C.. **Discovering patterns of change types.** In: PROCEEDINGS OF THE 2008 23RD IEEE/ACM INTERNATIONAL CONFERENCE ON AUTOMATED SOFTWARE ENGINEERING (ASE), p. 463–466, Washington, DC, USA, 2008. IEEE Computer Society.
- [Fowler 1999] FOWLER, M.. **Refactoring: Improving the Design of Existing Code.** Addison-Wesley Longman, Amsterdam, illustrated edition edition, 1999.
- [Gamma *et al.* 1994] GAMMA, E.; HELM, R.; JOHNSON, R. ; VLISSIDES, J.. **Design Patterns: Elements of Reusable Object-Oriented Software.** Addison-Wesley, 1994.
- [Grechanik *et al.* 2007] GRECHANIK, M.; MCKINLEY, K. S. ; PERRY, D. E.. **Recovering and using use-case-diagram-to-source-code traceability links.** In: PROCEEDINGS OF THE THE 6TH JOINT MEETING OF THE EUROPEAN SOFTWARE ENGINEERING CONFERENCE AND THE ACM SIGSOFT SYMPOSIUM ON THE FOUNDATIONS OF SOFTWARE ENGINEERING (ESEC-FSE), p. 95–104, New York, NY, USA, 2007. ACM.
- [Greenwood *et al.* 2007] 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: Ernst, E., editor, PROCEEDINGS OF THE EUROPEAN CONFERENCE ON OBJECT-ORIENTED PROGRAMMING (ECOOP), volumen 4609 de Lecture Notes in Computer Science, p. 176–200. Springer, 2007.
- [Herzig 2010] HERZIG, K. S.. **Capturing the long-term impact of changes.** In: PROCEEDINGS OF THE INTERNATIONAL CONFERENCE ON SOFTWARE ENGINEERING - VOLUME 2 (ICSE), p. 393–396, New York, NY, USA, 2010. ACM.

- [Hochstein and Lindvall 2005] HOCHSTEIN, L.; LINDVALL, M.. Combating architectural degeneration: a survey. *Information and Software Technology*, 47:643–656, July 2005.
- [Hrbacek and Jech 1944] HRBACEK, K.; JECH, T.. *Introduction to Set Theory*. Monographs and Textbooks in Pure and Applied Mathematics, 1944.
- [IEEE 1990] IEEE. Standard glossary of software engineering terminology. In: IEEE STD. 610.12, Los Alamitos, CA, 1990. IEEE Computer Society Press.
- [Johnson 1994] JOHNSON, J. H.. Substring matching for clone detection and change tracking. In: PROCEEDINGS OF THE INTERNATIONAL CONFERENCE ON SOFTWARE MAINTENANCE (ICSM), ICSM, p. 120–126, Washington, DC, USA, 1994. IEEE Computer Society.
- [Kamiya *et al.* 2002] KAMIYA, T.; KUSUMOTO, S. ; INOUE, K.. Ccfinder: A multilingual token-based code clone detection system for large scale source code. *IEEE Transactions on Software Engineering*, 28:654–670, 2002.
- [Kang *et al.* 1990] KANG, K. C.; COHEN, S. G.; HESS, J. A.; NOVAK, W. E. ; PETERSON, A. S.. Feature-oriented domain analysis (foda) feasibility study. Technical report, Carnegie-Mellon University Software Engineering Institute, November 1990.
- [Kang *et al.* 2005] KANG, K. C.; KIM, M.; LEE, J. ; KIM, B.. Feature-oriented re-engineering of legacy systems into product line assets - a case study. In: PROCEEDINGS OF THE INTERNATIONAL SOFTWARE PRODUCT LINE CONFERENCE (SPLC), p. 45–56, 2005.
- [Kang *et al.* 2006] KANG, K. C.; LEE, J.; KIM, B.; KIM, M.; WOO SEO, C. ; LYEO YU, S.. Re-engineering a credit card authorization system for maintainability and reusability of components - a case study. In: PROCEEDINGS OF THE INTERNATIONAL CONFERENCE ON SOFTWARE REUSE (ICSR), volumen 4039 de Lecture Notes in Computer Science, p. 156–169. Springer, 2006.
- [Kästner *et al.* 2007] KÄSTNER, C.; APEL, S. ; BATÓRY, D.. A case study implementing features using aspectj. In: PROCEEDINGS OF THE INTERNATIONAL SOFTWARE PRODUCT LINE CONFERENCE (SPLC), p. 223–232, Washington, DC, USA, 2007. IEEE Computer Society.

- [Kästner *et al.* 2007] KÄSTNER, C.; KUHLEMANN, M. ; BATORY, D.. **Automating feature-oriented refactoring of legacy applications.** In: WORKSHOP ON REFACTORY TOOLS IN CONJUNCTION WITH EUROPEAN CONFERENCE ON OBJECT-ORIENTED PROGRAMMING (WRT), p. 62–63, 2007.
- [Kawrykow and Robillard 2011] KAWRYKOW, D.; ROBILLARD, M.. **Non-essential changes in version histories.** In: PROCEEDINGS OF THE INTERNATIONAL CONFERENCE ON SOFTWARE ENGINEERING (ICSE), p. 351–360, New York, NY, USA, 2011. ACM.
- [Kazman and Carrière 1999] KAZMAN, R.; CARRIÈRE, J. S.. **Playing detective: Reconstructing software architecture from available evidence.** *Automated Software Engineering*, 6:107–138, April 1999.
- [Kellens *et al.* 2006] KELLENS, A.; MENS, K. ; TONELLA, P.. **Transactions on aspect-oriented software development iv.** chapter A survey of Automated Code-level Aspect Mining Techniques, p. 143–162. Springer-Verlag, Berlin, Heidelberg, 2007.
- [Kiczales *et al.* 1997] KICZALES, G.; LAMPING, J.; MENDHEKAR, A.; MAEDA, C.; LOPES, C.; MARC LOINGTIER, J. ; IRWIN, J.. **Aspect-oriented programming.** In: PROCEEDINGS OF THE EUROPEAN CONFERENCE ON OBJECT-ORIENTED PROGRAMMING (ECOOP), p. 220–242. Springer-Verlag, 1997.
- [Kim *et al.* 2005] KIM, M.; SAZAWAL, V.; NOTKIN, D. ; MURPHY, G.. **An empirical study of code clone genealogies.** *SIGSOFT Softw. Eng. Notes*, 30:187–196, September 2005.
- [Knodel 2005] KNODEL, J.; JOHN, I.; GANESAN, D.; PINZGER, M.; USERO, F.; ARGINIEGAS, J. L. ; RIVA, C.. **Asset recovery and their incorporation into product lines.** In: PROCEEDINGS OF THE WORKING CONFERENCE ON REVERSE ENGINEERING (WCRE), p. 120–129, Washington, DC, USA, 2005. IEEE Computer Society.
- [Kolb *et al.* 2006] KOLB, R.; MUTHIG, D.; PATZKE, T. ; YAMAUCHI, K.. **Refactoring a legacy component for reuse in a software product line: A case study.** *Journal of Software Maintenance and Evolution: Research and Practice*, 18(2):109–132, Mar. 2006.
- [Koschke and Quante 2005] KOSCHKE, R.; QUANTE, J.. **On dynamic feature location.** In: PROCEEDINGS OF THE INTERNATIONAL CONFERENCE ON SOFTWARE MAINTENANCE AND EVOLUTION (SME), p. 11–20, 2005. IEEE Computer Society.

- ENCE ON AUTOMATED SOFTWARE ENGINEERING (ASE), p. 86–95, New York, NY, USA, 2005. ACM.
- [Kramer and Prechelt 1996] KRAMER, C.; PRECHELT, L.. Design recovery by automated search for structural design patterns in object-oriented software. In: PROCEEDINGS OF THE WORKING CONFERENCE ON REVERSE ENGINEERING (WCRE), p. 208–, Washington, DC, USA, 1996. IEEE Computer Society.
- [Krikhaar 2009] KRIKHAAR, R.. Software Architecture Reconstruction. PhD thesis, University of Amsterdam, June 2009.
- [Krueger 2002] KRUEGER, C. W.. Variation management for software production lines. In: PROCEEDINGS OF THE SECOND INTERNATIONAL CONFERENCE ON SOFTWARE PRODUCT LINES (SPLC), p. 37–48, London, UK, UK, 2002. Springer-Verlag.
- [Lehman 1980] LEHMAN, M. M.. Programs, life cycles and laws of software evolution. In: PROCEEDINGS OF THE IEEE, SPECIAL ISSUE ON SOFTWARE ENGINEERING, p. 1060–1076, 1980.
- [Lehman 1984] LEHMAN, M. M.. Program evolution. *Journal of Information Processing Management*, 1:19–36, 1984.
- [Lientz and Swanson 1980] LIENTZ, B.; SWANSON, B.. Software Maintenance Management. Addison-Wesley Longman Publishing Co., Inc., Boston, MA, USA, 1980.
- [Liebig *et al.* 2010] LIEBIG, J.; APEL, S.; LENGAUER, C.; KÄSTNER, C.; SCHULZE, M.. An analysis of the variability in forty preprocessor-based software product lines. In: PROCEEDINGS OF THE INTERNATIONAL CONFERENCE ON SOFTWARE ENGINEERING - VOLUME 1 (ICSE), p. 105–114, New York, NY, USA, 2010. ACM.
- [Liu *et al.* 2006] LIU, J.; BATÓRY, D. ; LENGAUER, C.. Feature oriented refactoring of legacy applications. In: PROCEEDINGS OF THE INTERNATIONAL CONFERENCE ON SOFTWARE ENGINEERING (ICSE), p. 112–121, New York, NY, USA, 2006. ACM.
- [Lyle and Weiser 1987] LYLE, J.; WEISER, M.. Automatic program bug location by program slicing. In: PROCEEDINGS OF THE INTERNATIONAL CONFERENCE ON COMPUTERS AND APPLICATIONS (ICCA), p. 877–882, Los Alamitos, CA, USA, 1987. IEEE Computer Society Press.

- [Marin *et al.* 2007] MARIN, M.; DEURSEN, A. V. ; MOONEN, L.. **Identifying crosscutting concerns using fan-in analysis.** ACM Trans. Softw. Eng. Methodol., 17:3:1–3:37, December 2007.
- [Mayrand *et al.* 1996] MAYRAND, J.; LEBLANC, C. ; MERLO, E.. **Experiment on the automatic detection of function clones in a software system using metrics.** In: PROCEEDINGS OF THE INTERNATIONAL CONFERENCE ON SOFTWARE MAINTENANCE (ICSM), p. 244–254, Washington, DC, USA, 1996. IEEE Computer Society.
- [Mens *et al.* 2006] TOURWE, T.; MENS, K.. **Mining aspectual views using formal concept analysis.** In: PROCEEDINGS OF THE FOURTH IEEE INTERNATIONAL WORKSHOP SOURCE CODE ANALYSIS AND MANIPULATION (SCAM), p. 97–106, Washington, DC, USA, 2004. IEEE Computer Society.
- [Mens *et al.* 2006] MENS, K.; KELLENS, A.; PLUQUET, F. ; WUYTS, R.. **Co-evolving code and design with intensional views.** Journal Computer Languages, Systems and Structures, 32:140–156, July 2006.
- [Mozilla 2012] Mozilla project. <http://www.mozilla.org/en-US/>, 2012. Accessed in June.
- [Nguyen *et al.* 2009] NGUYEN, T. T.; NGUYEN, H. A.; PHAM, N. H.; AL-KOFAHI, J. M. ; NGUYEN, T. N.. **Clemanx: Incremental clone detection tool for evolving software.** In: 31ST INTERNATIONAL CONFERENCE ON SOFTWARE ENGINEERING (ICSE), p. 437–438. IEEE, 2009.
- [Nguyen *et al.* 2009] NGUYEN, T.; NGUYEN, H.; PHAM, N.; AL-KOFAHI, J. ; NGUYEN, T.. **Clone-aware configuration management.** In: PROCEEDINGS OF THE INTERNATIONAL CONFERENCE ON AUTOMATED SOFTWARE ENGINEERING (ASE), p. 123–134, Washington, DC, USA, 2009. IEEE Computer Society.
- [Nguyen *et al.* 2011] NGUYEN, T.; NGUYEN, H.; NGUYEN, H. ; NGUYEN, T.. **Aspect recommendation for evolving software.** In: PROCEEDING OF THE INTERNATIONAL CONFERENCE ON SOFTWARE ENGINEERING (ICSE), p. 361–370, NY, USA, 2011. ACM.
- [Novais *et al.* 2011] NOVAIS, R.; CARNEIRO, G.; SIMÕES, P. ; MENDONÇA, M.. **On the use of software visualization to analyze software evolution - an interactive differential approach.** In: PROCEEDINGS

- OF THE INTERNATIONAL CONFERENCE ON ENTERPRISE INFORMATION SYSTEMS (ICEIS), p. 15–24, 2011.
- [Novais *et al.* 2012] NOVAIS, R.; NUNES, C.; LIMA, C.; CIRILO, E.; DANTAS, F.; GARCIA, A. ; MENDONCA, M.. **On the proactive and interactive visualization for feature evolution comprehension: An industrial investigation.** In: PROCEEDINGS OF THE INTERNATIONAL CONFERENCE ON SOFTWARE ENGINEERING (ICSE), SOFTWARE ENGINEERING IN PRACTICE, p. 1044–1053, Washington, DC, USA, 2012. IEEE Computer Society.
- [Nunes *et al.* 2010] NUNES, C.; GARCIA, A. ; LUCENA, C.. **History-sensitive recovery of product line features.** In: PROCEEDINGS OF THE INTERNATIONAL CONFERENCE ON SOFTWARE MAINTENANCE (ICSM), p. 1–2, Washington, DC, USA, 2010. IEEE Computer Society.
- [Nunes *et al.* 2011] NUNES, C.; GARCIA, A.; FIGUEIREDO, E. ; LUCENA, C.. **Revealing mistakes in concern mapping tasks: An experimental evaluation.** In: PROCEEDINGS OF THE EUROPEAN CONFERENCE ON SOFTWARE MAINTENANCE AND REENGINEERING (CSMR), p. 101–110, Washington, DC, USA, 2011. IEEE Computer Society.
- [Nunes 2011] NUNES, C.. **On the proactive identification of mistakes on concern mapping tasks.** In: PROCEEDINGS OF THE TENTH INTERNATIONAL CONFERENCE ON ASPECT-ORIENTED SOFTWARE DEVELOPMENT (AOSD), FIRST PLACE AT ACM COMPETITION, p. 85–86, New York, NY, USA, 2011. ACM.
- [Nunes *et al.* 2012a] NUNES, C.; GARCIA, A.; LUCENA, C. ; LEE, J.. **Heuristic expansion of feature mappings in evolving program families.** Journal of Software Practice and Experience (JSPE) - submitted, 2012.
- [Nunes *et al.* 2012b] NUNES, C.; GARCIA, A.; LUCENA, C. ; LEE, J.. **History-sensitive heuristics for recovery of features in code of evolving program families.** In: PROCEEDINGS OF THE INTERNATIONAL SOFTWARE PRODUCT LINE CONFERENCE (SPLC) - VOLUME 1, p. 136–145, New York, NY, USA, 2012. ACM.
- [Parnas 1976] PARNAS, D. L.. **On the design and development of program families.** IEEE Transaction Software Engineering, 2:1–9, January 1976.

- [Parnas 1994] PARNAS, D. L.. Software aging. In: PROCEEDINGS OF THE INTERNATIONAL CONFERENCE ON SOFTWARE ENGINEERING (ICSE), ICSE, p. 279–287, Los Alamitos, CA, USA, 1994. IEEE Computer Society Press.
- [Parnas 2008] PARNAS, D. L.. Multi-dimensional software families: Document defined partitions of a set of products. Presented in the 12th Software Product Line Conference (SPLC), 2008.
- [Pilato 2004] PILATO, M.. Version Control with Subversion. O'Reilly & Associates, illustrated edition edition, 2004.
- [Pilato 2004] PILATO, M.. Version Control With Subversion. O'Reilly & Associates, Inc., Sebastopol, CA, USA, 2004.
- [Poshyvanyk *et al.* 2007] POSHYVANYK, D.; GUEHENEUC, Y.-G.; MARCUS, A.; ANTONIOL, G. ; RAJLICH, V.. Feature location using probabilistic ranking of methods based on execution scenarios and information retrieval. *IEEE Trans. Softw. Eng.*, 33:420–432, June 2007.
- [Quilty and Cinnéide 2011] QUILTY, G.; CINNÉIDE, M.. Experiences with software product line development in risk management software. In: PROCEEDINGS OF THE SOFTWARE PRODUCT LINE CONFERENCE (SPLC), SPLC, p. 251–260. IEEE Computer Society, 2011.
- [Ratiu *et al.* 2004] RATIU, D.; DUCASSE, S.; GÎRBA, T. ; MARINESCU, R.. Using history information to improve design flaws detection. In: PROCEEDINGS OF THE EIGHTH EUROMICRO WORKING CONFERENCE ON SOFTWARE MAINTENANCE AND REENGINEERING (CSMR), p. 223–, Washington, DC, USA, 2004. IEEE Computer Society.
- [Ratzinger *et al.* 2007] RATZINGER, J.; SIGMUND, T.; VORBURGER, P. ; GALL, H.. Mining software evolution to predict refactoring. In: PROCEEDINGS OF THE INTERNATIONAL SYMPOSIUM ON EMPIRICAL SOFTWARE ENGINEERING AND MEASUREMENT (ESEM), p. 354–363, Washington, DC, USA, 2007. IEEE Computer Society.
- [Revelle *et al.* 2005] REVELLE, M.; BROADBENT, T. ; COPPIT, D.. Understanding concerns in software: Insights gained from two case studies. In: PROCEEDINGS OF THE INTERNATIONAL WORKSHOP ON PROGRAM COMPREHENSION (IWPC), p. 23–32, Washington, DC, USA, 2005. IEEE Computer Society.

- [Revelle and Poshyvanyk 2009] REVELLE, M.; POSHYVANYK, D.. An exploratory study on assessing feature location techniques. In: PROCEEDINGS OF THE INTERNATIONAL CONFERENCE ON PROGRAM COMPREHENSION (ICPC), p. 218–222, Vancouver, British Columbia, Canada, 2009.
- [Rilling *et al.* 2007] RILLING, J.; CHARLAND, P. ; WITTE, R.. Traceability in Software Engineering – Past, Present and Future. Technical Report TR-74-211, IBM Technical Report, CASCON 2007 Workshop, October 25 2007.
- [Robillard and Murphy 2002] ROBILLARD, M.; MURPHY, G.. Concern graphs: Finding and describing concerns using structural program dependencies. In: PROCEEDINGS OF THE INTERNATIONAL CONFERENCE ON SOFTWARE ENGINEERING (ICSE), p. 406–416, NY, USA, 2002. ACM.
- [Robillard and Weigand-Warr 2005] ROBILLARD, M.; WEIGAND-WARR, F.. Concernmapper: Simple view-based separation of scattered concerns. In: PROCEEDINGS OF THE OOPSLA WORKSHOP ON ECLIPSE TECHNOLOGY EXCHANGE, Eclipse, p. 65–69, NY, USA, 2005. ACM.
- [Robillard and Murphy 2007] ROBILLARD, M. P.; MURPHY, G. C.. Representing concerns in source code. ACM Trans. Softw. Eng. Methodol., 16, February 2007.
- [Robillard *et al.* 2007] ROBILLARD, M.; SHEPHERD, D.; HILL, E.; VIJAY-SANKER, K. ; POLLOCK, L.. An empirical study of the concept assignment problem. Technical report, School of Computer Science, McGill University, 2007.
- [Rohatgi *et al.* 2008] ROHATGI, A.; HAMOU-LHADJ, A. ; RILLING, J.. An approach for mapping features to code based on static and dynamic analysis. In: PROCEEDINGS OF THE INTERNATIONAL CONFERENCE ON PROGRAM COMPREHENSION (ICPC), p. 236–241, Washington, DC, USA, 2008. IEEE Computer Society.
- [Sartipi 2003] SARTIPI, K.. Software architecture recovery based on pattern matching. In: PROCEEDINGS OF THE INTERNATIONAL CONFERENCE ON SOFTWARE MAINTENANCE (ICSM), p. 293–, Washington, DC, USA, 2003. IEEE Computer Society.

- [Savage *et al.* 2010] SAVAGE, T.; REVELLE, M. ; POSHYVANYK, D.. **Flat3: feature location and textual tracing tool**. In: PROCEEDINGS OF THE INTERNATIONAL CONFERENCE ON SOFTWARE ENGINEERING - VOLUME 2 (ICSE), p. 255–258, New York, NY, USA, 2010. ACM.
- [Shi and Olsson 2006] SHI, N.; OLSSON, R. A.. **Reverse engineering of design patterns from java source code**. In: PROCEEDINGS OF THE INTERNATIONAL CONFERENCE ON AUTOMATED SOFTWARE ENGINEERING (ASE), p. 123–134, Washington, DC, USA, 2006. IEEE Computer Society.
- [Soares *et al.* 2002] SOARES, S.; LAUREANO, E. ; BORBA, P.. **Implementing distribution and persistence aspects with aspectj**. In: PROCEEDINGS OF THE ACM SIGPLAN CONFERENCE ON OBJECT-ORIENTED PROGRAMMING, SYSTEMS, LANGUAGES, AND APPLICATIONS, OOPSLA '02, p. 174–190, New York, NY, USA, 2002. ACM.
- [Tsantalis *et al.* 2006] TSANTALIS, N.; CHATZIGEORGIOU, A.; STEPHANIDES, G. ; HALKIDIS, S. T.. **Design pattern detection using similarity scoring**. IEEE Transaction Software Engineering, 32:896–909, November 2006.
- [Tulio *et al.* 2012] VALENTE, M. T.; BORGES, V. ; PASSOS, L.. **A semi-automatic approach for extracting software product lines**. IEEE Transactions on Software Engineering, 38(PrePrints):737–754, 2012.
- [Voinea *et al.* 2005] VOINEA, L.; TELEA, A. ; VAN WIJK, J.. **Cvsscan: visualization of code evolution**. In: PROCEEDINGS OF THE ACM SYMPOSIUM ON SOFTWARE VISUALIZATION (SOFTVIS), p. 47–56, New York, NY, USA, 2005. ACM.
- [Weiss and Lai 1999] WEISS, D. M.; LAI, C. T. R.. **Software Product-Line Engineering: A Family-based Software Development Process**. Addison-Wesley Longman Publishing Co., Inc., Boston, MA, USA, 1999.
- [Weiss and Lai 1999] WEISS, D. M.; LAI, C. T. R.. **Software Product-line Engineering: a Family-based Software Development Process**. Addison-Wesley Longman Publishing Co., Inc., Boston, MA, USA, 1999.
- [Wilde and Scully 1995] WILDE, N.; SCULLY, M. C.. **Software reconnaissance: Mapping program features to code**. Journal of Software Maintenance, 7:49–62, January 1995.

- [Wohlin *et al.* 2000] WOHLIN, C.; RUNESON, P.; HOST, M.; OHLSSON, M.; REGNELL, B. ; WESSLEN, A.. **Experimentation in Software Engineering - An Introduction**. Kluwer Academic Publishers, illustrated edition edition, 2000.
- [Wong *et al.* 1999] WONG, W. E.; HORGAN, J. R.; GOKHALE, S. S. ; TRIVEDI, K. S.. **Locating program features using execution slices**. In: PROCEEDINGS OF THE SYMPOSIUM ON APPLICATION - SPECIFIC SYSTEMS AND SOFTWARE ENGINEERING AND TECHNOLOGY (ASSET), p. 194–203, Washington, DC, USA, 1999. IEEE Computer Society.
- [Wu *et al.* 2010] WU, W.; GUÉHÉNEUC, Y.-G.; ANTONIOL, G. ; KIM, M.. **Aura: a hybrid approach to identify framework evolution**. In: PROCEEDINGS OF THE INTERNATIONAL CONFERENCE ON SOFTWARE ENGINEERING - VOLUME 1 (ICSE), p. 325–334, New York, NY, USA, 2010. ACM.
- [Xue *et al.* 2010] XUE, Y.; XING, Z. ; JARZABEK, S.. **Understanding feature evolution in a family of product variants**. In: 17TH WORKING CONFERENCE ON REVERSE ENGINEERING (WCRE), p. 109–118, Beverly, MA, 2010. IEEE Computer Society.
- [Zhang *et al.* 2008] ZHANG, D.; GUO, Y. ; CHEN, X.. **Automated aspect recommendation through clustering-based fan-in analysis**. In: PROCEEDINGS OF THE INTERNATIONAL CONFERENCE ON AUTOMATED SOFTWARE ENGINEERING (ASE), p. 278–287, Washington, DC, USA, 2008. IEEE Computer Society.
- [Zhang *et al.* 2011] ZHANG, G.; SHEN, L.; PENG, X.; XING, Z. ; ZHAO, W.. **Incremental and iterative reengineering towards software product line: An industrial case study**. In: PROCEEDINGS OF THE INTERNATIONAL CONFERENCE ON SOFTWARE MAINTENANCE, ICSM, p. 418–427, 2011.