ID	Author	Title	Source	Year	Volu	Issu	Pages	Publisher
1	Martín Santibáñ	A combined approach for concern identification in KDM models	Journal of the Brazilian Computer Society	2015	21	1		Springer-
2	Bemdt Bellay and	A comparison of four reverse engineering tools	Proceedings of the 4th Working Conference on Reverse Engineering (WCRE 1997)	1997			2-11	IEEE
3	Francesca Arcelli	A Comparison of Reverse Engineering Tools based on Design Pattern Decomposition	Proceedings of the 2005 Australian Software Engineering Conference (ASWEC'05)	2005			262-269	IEEE
4	Owens, Darryl(1);	A generic framework for automated Quality Assurance of software models - Application of an Abstract Syntax Tree	Proceedings of 2013 Science and Information Conference, SAI 2013	2013			207-211	IEEE
5	Mens, Tom(1);	A graph-based metamodel for object-oriented software metrics	Electronic Notes in Theoretical Computer Science	2002	72	2	69-80	Elsevier
-		A GXL schema for story diagrams	Electronic Notes in Theoretical Computer Science	2004	94		29-38	Elsevier
7		A metamodel for fact extraction from Delphi source code	Electronic Notes in Theoretical Computer Science	2004	94		19-28	Elsevier
8		A metamodel for language-independent refactoring	Proceedings International Symposium on Principles of Software Evolution	2000			154-64	IEEE
9		A metamodel for representing language-independent primary dependency structures	Proceedings of the 7th International Conference on Evaluation of Novel Approaches to Software Engineering (ENASE 2012)	2012			65-74	INSTICC
		A metric extraction framework based on a high-level description language	9th IEEE International Working Conference on Source Code Analysis and Manipulation, SCAM 2009	2009			159-167	IEEE
		A model proposal for program comprehension	Proceedings 16th International Conference on Distributed Multimedia Systems (DMS 2010)	2010			23-8	Knowledg
		A programmable analysis and transformation framework for reverse engineering	Electronic Notes in Theoretical Computer Science	2004	0.4		39-49	Elsevier
	1 11	A Structured Demonstration of Five Program Comprehension Tools: Lessons Learnt	Proceedings of the 7th Working Conference on Reverse Engineering (WCRE 2000)	2000	J-T		210-212	IEEE
		An approach to use executable models for testing	Proceedings of the 2nd International Workshop on Enterprise Modelling and Information Systems Architectures - Concepts and Applications, EMISA 2007	2007			75-86	Gesellsch
	·		IEEE Software	2010	27	4	37-43	IEEE
		An Architecture-Driven Modernization Tool for Calculating Metrics	Proceedings Second IEEE International Workshop on Source Code Analysis and Manipulation	1	21	4		
-		An extensible metrics extraction environment for object-oriented programming languages	Proceedings 3econd IEEE International Workshop on Source Code Analysis and Manipulation Proceedings - 32nd Euromicro Conference on Software Engineering and Advanced Applications, SEAA	2002			26-35	IEEE
		Analyzing change impact in object-oriented systems		2006	2212		310-317	Inst. of
		ANDRIU. A technique for migrating graphical user interfaces to android	Proceedings of the International Conference on Software Engineering and Knowledge Engineering, SEKE		2013	Jan	516-519	Knowledg
-		Applied Metamodelling: A Foundation for Language Driven Development (Third Edition)	ArXiv e-prints	2015				
21		Applying the system engineering environment to the reengineering process	Journal of Systems Integration	1995	5	4	309-36	Kluwer
22		Capturing dynamic program behaviour with UML collaboration diagrams	Proceedings of the European Conference on Software Maintenance and Reengineering, CSMR	2001			58-67	Institute
	•	Classification of Model Transformation Approaches	OOPSLA'03 Workshop on Generative Techniques in the Context of Model-Driven Architecture	2003				
24	Heidenreich,	Closing the gap between modelling and Java	Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics)	2010	5969		374-383	Springer
25	Lanza, M.(1)	CodeCrawler-lessons learned in building a software visualization tool	Proceedings Seventh European Conference on Software Maintenance and Reengineering	2003			409-18	IEEE
26	Rudolf Ferenc	Columbus - Reverse Engineering Tool and Schema for C++	18th International Conference on Software Maintenance (ICSM 2002), Maintaining Distributed Heterogeneous Systems, 3-6 October 2002, Montreal, Quebec, Canada	2002			172-181	IEEE
27	Strein, Dennis(1);	Cross-language program analysis and refactoring	Proceedings - Sixth IEEE International Workshop on Source Code Analysis and Manipulation, SCAM 2006	2006			207-216	Inst. of
28	Keller, R.K.(1);	Design and implementation of a UML-based design repository	Advanced Information Systems Engineering, 13th International Conference, CAISE 2001. Proceedings (Lecture Notes in Computer Science Vol.2068)	2001			448-64	Springer-
29	Brühlmann,	Enriching reverse engineering with annotations	Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics)	2008	5301		660-674	Springer
30	M. N. Armstrong	Evaluating Architectural Extractors	Proceedings of the 5th Working Conference on Reverse Engineering (WCRE 1998)	1998			30-39	IEEE
31	Ciera Nicole	Evaluating Static Analysis Frameworks	Carnegie Mellon University, "Analysis of Software Artifacts 17-754"	2006			1-17	Carnegie
32	Dean Jin	Exchange Of Software Representations Among Reverse Engineering Tools	Technical Report, Department of Computing and Information Science, Queen's University	2001			1-131	Departme
33	Cánovas	Extracting models from source code in software modernization	Software and Systems Modeling	2014	13	2	713-734	Springer
34	Jean-Marie	First International Workshop on Meta-Models and Schemas for Reverse Engineering ateM 2003	Proceedings of the 10th Working Conference on Reverse Engineering (WCRE'03)	2003			366-367	IEEE
35	Rudolf Ferenc	Formalizing fact extraction	Electronic Notes in Theoretical Computer Science	2004			93-102	Elsevier
36	Favre, L.(1)	Formalizing MDA-based reverse engineering processes	2008 6th International Conference on Software Engineering Research, Management and Applications (SERA)	2008			153-60	IEEE
-		Generating metamodels from grammars by chaining translational and by-example techniques?	CEUR Workshop Proceedings	2013	1104		22-31	CEUR-
\perp		Harvesting software systems for MDA-based reengineering	Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics)	2006	4066		213-225	Springer
-		Integrated metamodel approach for reengineering from legacy into CBD	Computational Science and Its Applications - ICCSA 2005. International Conference. Proceedings, Part III (Lecture Notes in Computer Science Vol. 3482)	2005			868-77	Springer-
\perp		Integrating Reverse Engineering Tools Using a Service-Sharing Methodology	14th IEEE International Conference on Program Comprehension (ICPC'06)	2006			94-99	IEEE
		Metamodels taken seriously: The TGraph approach	Proceedings of the European Conference on Software Maintenance and Reengineering, CSMR	2008			2	Inst. of
		MOSL: Composing a Visual Language for a Metamodeling Framework	2006 IEEE Symposium on Visual Languages and Human-Centric Computing VL/HCC 2006, 4-8 September 2006, Brighton, UK	2006			81-84	IEEE
		Performance and language compatibility in software pattern detection	2009 IEEE International Advance Computing Conference. IACC 2009	2009			1639-43	IEEE
		Programmable Reverse Engineering	International Journal of Software Engineering and Knowledge Engineering	1994	4	4	501-520	World
\vdash		Recovering sequence diagrams from object-oriented code: An ADM approach	ENASE 2014 - Proceedings of the 9th International Conference on Evaluation of Novel Approaches to Software Engineering	2014		7	188-195	SciTePre
		Refactoring of C/C++ preprocessor constructs at the model level	ICSOFT 2009 - 4th International Conference on Software and Data Technologies, Proceedings	2009	1		232-237	INSTICC
40	, , ,	Requirements and Proposal for a Software Information Exchange Format (SIEF) Standard		1998			202 201	11421100
4/	Timotriy G.	requirements and proposal for a Software information exchange pormat (SIEF) Standard	nttp.//www.site.uottawa.ca/_tci/papers/siet/standardProposal.ntml	1990				<u> </u>

48	Uquillas Gómez,	Ring: A unifying metamodel and infrastructure for Smalltalk source code analysis tools	Computer Languages, Systems and Structures	2012	38	1	44-60	Elsevier
49	Guy Saint{-	Selecting a Model Interchange Format: The SPOOL Case Study	33rd Annual Hawaii International Conference on System Sciences (HICSS-33), 4-7 January, 2000, Maui, Hawaii, USA	2000			1-10	IEEE
50	Ossher, Joel(1);	SourcererDB: An aggregated repository of statically analyzed and cross-linked open source java projects	Proceedings of the 2009 6th IEEE International Working Conference on Mining Software Repositories, MSR 2009	2009			183-186	IEEE
51	Ivan Kurtev and	Technological Spaces: An Initial Appraisal	International Symposium on Distributed Objects and Applications, DOA 2002	2002			1-6	
52	Hao Wu	Test Case Generation for Programming Language Metamodels	Proceedings of the 1st Doctoral Symposium of the International Conference on Software Language Engineering (SLE)	2010			27-30	ACM
53	Lethbridge,	The Dagstuhl Middle Metamodel: A schema for reverse engineering	Electronic Notes in Theoretical Computer Science	2004	94		7-18	Elsevier
54	Gómez, Verónica	Time warp, an approach for reasoning over system histories	International Workshop on Principles of Software Evolution (IWPSE)	2009			79-88	Institute
55	Durelli, Rafael	Towards a refactoring catalogue for knowledge discovery metamodel	Proceedings of the 2014 IEEE 15th International Conference on Information Reuse and Integration, IEEE IRI 2014	2014			569-576	Institute
56	Rudolf Ferenc	Towards a Stardard Schema for C/C++	Proceedings of the 8th Working Conference on Reverse Engineering (WCRE 2001)	2001			49-58	IEEE
57	Pinzger,	Towards an integrated view on architecture and its evolution	Electronic Notes in Theoretical Computer Science	2005	127	3	183-196	Elsevier
58	Chirila, Ciprian-	Towards programs logic based representation driven by grammar and conforming to a metamodel	ICCC-CONTI 2010 - IEEE International Joint Conferences on Computational Cybernetics and Technical Informatics, Proceedings	2010			107-112	IEEE
59	Antoniol,	Towards the integration of versioning systems, bug reports and source code metamodels	Electronic Notes in Theoretical Computer Science	2005	127	3	87-99	Elsevier
60	Sora, Ioana(1)	Unified Modeling of Static Relationships between Program Elements	Communications in Computer and Information Science	2013	410		95-109	Springer
61	Guéhéneuc, Y	Using design patterns and constraints to automate the detection and correction of inter-class design defects	"Technology of Object-Oriented Languages and Systems	2001		ТО	296-306	IEEE
62	D. Jin and J.R.	Where's The Schema? A Taxonomy of Patterns For Software Exchange	Proceedings of the 10th International Workshop on Program Comprehension (IWPC 2002)	2002			65-74	IEEE
63	Antoniol, G.(1); Di	YAAB (Yet another AST browser): using OCL to navigate ASTs	Proceedings 11th IEEE International Workshop on Program Comprehension	2003			13-22	IEEE