

tr	TITLE	CITATION (NBR 6023) - <a href="https://scholar.google.com.br/">https://scholar.google.com.br/</a>	URL
P1	An experimental study to evaluate a SPL architecture regression testing approach	NETO, Paulo Anselmo da Mota Silveira et al. An experimental study to evaluate a SPL architecture regression testing approach. In: Information Reuse and Integration (IRI), 2012 IEEE 13th International Conference on. IEEE, 2012. p. 608-615.	<a href="http://ieeexplore.ieee.org/abstract/document/6303065/">http://ieeexplore.ieee.org/abstract/document/6303065/</a>
P2	Empirical Validation of Complexity and Extensibility Metrics for Software Product Line Architectures	JUNIOR, Edson A. Oliveira; MALDONADO, Jose C.; GIMENES, Itana MS. Empirical validation of complexity and extensibility metrics for software product line architectures. In: Software Components, Architectures and Reuse (SBCARS), 2010 Fourth Brazilian Symposium on. IEEE, 2010. p. 31-40.	<a href="http://ieeexplore.ieee.org/abstract/document/5631689/">http://ieeexplore.ieee.org/abstract/document/5631689/</a>
P3	Variability Identification and Representation in Software Product Line UML Sequence Diagrams: Proposal and Empirical Study	MARCOLINO, Anderson; OLIVEIRA, Edson; GIMENES, Itana. Variability identification and representation in software product line UML sequence diagrams: Proposal and empirical study. In: Software Engineering (SBES), 2014 Brazilian Symposium on. IEEE, 2014. p. 141-150.	<a href="http://ieeexplore.ieee.org/abstract/document/6943491/">http://ieeexplore.ieee.org/abstract/document/6943491/</a>
P4	Reasoning about product-line evolution using complex feature model differences	BÜRDEK, Johannes et al. Reasoning about product-line evolution using complex feature model differences. Automated Software Engineering, v. 23, n. 4, p. 687-733, 2016.	<a href="https://link.springer.com/article/10.1007/s10515-015-0185-3">https://link.springer.com/article/10.1007/s10515-015-0185-3</a>
P5	RiPLE-HC: JavaScript systems meets SPL composition	SANTOS, Alcemir Rodrigues; DO CARMO MACHADO, Ivan; DE ALMEIDA, Eduardo Santana. RiPLE-HC: javascript systems meets spl composition. In: Proceedings of the 20th International Systems and Software Product Line Conference. ACM, 2016. p. 154-163.	<a href="https://dl.acm.org/citation.cfm?id=2934486">https://dl.acm.org/citation.cfm?id=2934486</a>
P6	Evaluating the representation of user interface elements in feature models: An empirical study	RODRIGUES, Ildevana Poltronieri et al. Evaluating the Representation of User Interface Elements in Feature Models: an Empirical Study. In: SEKE. 2016. p. 628-633.	<a href="https://pdfs.semanticscholar.org/d6ff/890badcacf51dce8b3fda79a7fc14f0cfd7.pdf">https://pdfs.semanticscholar.org/d6ff/890badcacf51dce8b3fda79a7fc14f0cfd7.pdf</a>
P7	Evidence-based SMarty support for variability identification and representation in component models	BERA, Marcio HG; OLIVEIRA JR, Edson; COLANZI, Thelma E. Evidence-based smartly support for variability identification and representation in component models. In: Proceedings of the 17th International Conference on Enterprise Information Systems-Volume 2. SCITEPRESS-Science and Technology Publications, Lda, 2015. p. 295-302.	<a href="https://dl.acm.org/citation.cfm?id=2981229">https://dl.acm.org/citation.cfm?id=2981229</a>
P8	An evolutionary methodology for optimized feature selection in software product lines	LIZHANG, Xiaoli Lian. An Evolutionary Methodology for Optimized Feature Selection in Software Product Lines. 2014.	<a href="https://pdfs.semanticscholar.org/5255/1d5ad7fc5de5bb5a6e570a65b0ae4a6f40b9.pdf">https://pdfs.semanticscholar.org/5255/1d5ad7fc5de5bb5a6e570a65b0ae4a6f40b9.pdf</a>
P9	Controlled experiments comparing black-box testing strategies for software product lines	ACCIOLY, Paola RG; BORBA, Paulo; BONIFACIO, Rodrigo. Controlled Experiments Comparing Black-box Testing Strategies for Software Product Lines. J. UCS, v. 20, n. 5, p. 615-639, 2014.	<a href="http://www.jucs.org/jucs_20_5/controlled_experiments_comparing_black_box_testing_strategies_for_software_product_lines_ack/jucs_20_05_0615_0639_accioly.pdf">http://www.jucs.org/jucs_20_5/controlled_experiments_comparing_black_box_testing_strategies_for_software_product_lines_ack/jucs_20_05_0615_0639_accioly.pdf</a>
P10	Feature location in a collection of product variants: Combining information retrieval and hierarchical clustering	EYAL-SALMAN, Hamzeh; SERIAI, Abdelhak-Djamel; DONY, Christophe. Feature location in a collection of product variants: Combining information retrieval and hierarchical clustering. In: SEKE: Software Engineering and Knowledge Engineering. 2014. p. 426-430.	<a href="https://hal-lirmm.ccsd.cnrs.fr/lirmm-01291261/">https://hal-lirmm.ccsd.cnrs.fr/lirmm-01291261/</a>
P11	RiPLE-TE: A process for testing Software Product Lines	DO CARMO MACHADO, Ivan et al. RiPLE-TE: A Process for Testing Software Product Lines. In: SEKE. 2011. p. 711-716.	<a href="http://www.ksi.edu/seke/Proceedings/seke11/168_Ivan_Machado.pdf">http://www.ksi.edu/seke/Proceedings/seke11/168_Ivan_Machado.pdf</a>
P12	Capturing product line information from legacy user documentation	JOHN, Isabel. Capturing product line information from legacy user documentation. In: Software Product Lines. Springer, Berlin, Heidelberg, 2006. p. 127-159.	<a href="https://link.springer.com/chapter/10.1007/978-3-540-33253-4_4">https://link.springer.com/chapter/10.1007/978-3-540-33253-4_4</a>
P13	Empirical validating the cognitive effectiveness of a new feature diagrams visual syntax	SAEED, Mazin et al. Empirical validating the cognitive effectiveness of a new feature diagrams visual syntax. Information and Software Technology, v. 71, p. 1-26, 2016.	<a href="https://www.sciencedirect.com/science/article/pii/S0950584915001780">https://www.sciencedirect.com/science/article/pii/S0950584915001780</a>
P14	Recovering Architectural Variability of a Family of Product Variants	SHATNAWI, Anas; SERIAI, Abdelhak; SAHRAOUI, Houari. Recovering architectural variability of a family of product variants. In: International Conference on Software Reuse. Springer, Cham, 2015. p. 17-33.	<a href="https://link.springer.com/chapter/10.1007/978-3-319-14130-5_2">https://link.springer.com/chapter/10.1007/978-3-319-14130-5_2</a>
P15	An assessment of search-based techniques for reverse engineering feature models	LOPEZ-HERREJON, Roberto E. et al. An assessment of search-based techniques for reverse engineering feature models. Journal of Systems and Software, v. 103, p. 353-369, 2015.	<a href="https://www.sciencedirect.com/science/article/pii/S0164121214002349">https://www.sciencedirect.com/science/article/pii/S0164121214002349</a>
P16	Modeling and Verification for Probabilistic Properties in Software Product Lines	RODRIGUES, Genaina N. et al. Modeling and verification for probabilistic properties in software product lines. In: High Assurance Systems Engineering (HASE), 2015 IEEE 16th International Symposium on. IEEE, 2015. p. 173-180.	<a href="http://ieeexplore.ieee.org/abstract/document/7027429/">http://ieeexplore.ieee.org/abstract/document/7027429/</a>
P17	A software product lines system test case tool and its initial evaluation	NETO, Crescencio Rodrigues Lima; DE ALMEIDA, Eduardo Santana; DE LEMOS MEIRA, Silvio Romero. A software product lines system test case tool and its initial evaluation. In: Information Reuse and Integration (IRI), 2012 IEEE 13th International Conference on. IEEE, 2012. p. 25-32.	<a href="http://ieeexplore.ieee.org/abstract/document/6302986/">http://ieeexplore.ieee.org/abstract/document/6302986/</a>
P18	TIRT: A Traceability Information Retrieval Tool for Software Product Lines Projects	SANTOS, Wylliams Barbosa; DE ALMEIDA, Eduardo Santana; MEIRA, Silvio Romero de L. TIRT: A traceability information retrieval tool for software product lines projects. In: Software Engineering and Advanced Applications (SEAA), 2012 38th EUROMICRO Conference on. IEEE, 2012. p. 93-100.	<a href="http://ieeexplore.ieee.org/abstract/document/6328134/">http://ieeexplore.ieee.org/abstract/document/6328134/</a>
P19	Comprehending feature models expressed in CVL	REINHARTZ-BERGER, Iris; FIGL, Kathrin; HAUGEN, Øystein. Comprehending feature models expressed in CVL. In: International Conference on Model Driven Engineering Languages and Systems. Springer, Cham, 2014. p. 501-517.	<a href="https://link.springer.com/chapter/10.1007/978-3-319-11653-2_31">https://link.springer.com/chapter/10.1007/978-3-319-11653-2_31</a>
P20	A preliminary experimental study on optimal feature selection for product derivation using knapsack approximation	SHI, Runyu; GUO, Jianmei; WANG, Yinglin. A preliminary experimental study on optimal feature selection for product derivation using knapsack approximation. In: Progress in Informatics and Computing (PIC), 2010 IEEE International Conference on. IEEE, 2010. p. 665-669.	<a href="http://ieeexplore.ieee.org/abstract/document/5687874/">http://ieeexplore.ieee.org/abstract/document/5687874/</a>
P21	Towards Validating Complexity-Based Metrics for Software Product Line Architectures	MARCOLINO, Anderson et al. Towards Validating Complexity-Based Metrics for Software Product Line Architectures. In: Software Components, Architectures and Reuse (SBCARS), 2013 VII Brazilian Symposium on. IEEE, 2013. p. 69-79.	<a href="http://ieeexplore.ieee.org/abstract/document/6685792/">http://ieeexplore.ieee.org/abstract/document/6685792/</a>
P22	A Comparison of Product-based, Feature-based, and Family-based Type Checking	KOLESNIKOV, Sergiy et al. A comparison of product-based, feature-based, and family-based type checking. ACM SIGPLAN Notices, v. 49, n. 3, p. 115-124, 2014.	<a href="https://dl.acm.org/citation.cfm?id=2517213">https://dl.acm.org/citation.cfm?id=2517213</a>
P23	On Extracting Feature Models from Product Descriptions	ACHER, Mathieu et al. On extracting feature models from product descriptions. In: Proceedings of the Sixth International Workshop on Variability Modeling of Software-Intensive Systems. ACM, 2012. p. 45-54.	<a href="https://dl.acm.org/citation.cfm?id=2110153">https://dl.acm.org/citation.cfm?id=2110153</a>
P24	The effects of visualization and interaction techniques on feature model configuration	ASADI, Mohsen et al. The effects of visualization and interaction techniques on feature model configuration. Empirical Software Engineering, v. 21, n. 4, p. 1706-1743, 2016.	<a href="https://link.springer.com/article/10.1007/s10664-014-9353-5">https://link.springer.com/article/10.1007/s10664-014-9353-5</a>
P25	Actor in multi product line	RAHMAT, Azizah et al. Actor in Multi Product Line. In: Proceedings of the 10th International Conference on Ubiquitous Information Management and Communication. ACM, 2016. p. 61.	<a href="https://dl.acm.org/citation.cfm?id=2857608">https://dl.acm.org/citation.cfm?id=2857608</a>
P26	Feature maintenance with emergent interfaces	RIBEIRO, Márcio; BORBA, Paulo; KÄSTNER, Christian. Feature maintenance with emergent interfaces. In: Proceedings of the 36th International Conference on Software Engineering. ACM, 2014. p. 989-1000.	<a href="https://dl.acm.org/citation.cfm?id=2568289">https://dl.acm.org/citation.cfm?id=2568289</a>
P27	Model-Based Design of Product Line Components in the Automotive Domain	YOSHIMURA, Kentaro et al. Model-based design of product line components in the automotive domain. In: Software Product Line Conference, 2008. SPLC'08. 12th International. IEEE, 2008. p. 170-179.	<a href="http://ieeexplore.ieee.org/abstract/document/4626851/">http://ieeexplore.ieee.org/abstract/document/4626851/</a>
P28	A Cover-based Approach for Configuration Repair	BARREIROS, Jorge; MOREIRA, Ana. A cover-based approach for configuration repair. In: Proceedings of the 18th International Software Product Line Conference-Volume 1. ACM, 2014. p. 157-166.	<a href="https://dl.acm.org/citation.cfm?id=2648528">https://dl.acm.org/citation.cfm?id=2648528</a>
P29	A Regression Testing Approach for Software Product Lines Architectures	NETO, Paulo Anselmo da Mota Silveira et al. A regression testing approach for software product lines architectures. In: Software Components, Architectures and Reuse (SBCARS), 2010 Fourth Brazilian Symposium on. IEEE, 2010. p. 41-50.	<a href="http://ieeexplore.ieee.org/abstract/document/5631684/">http://ieeexplore.ieee.org/abstract/document/5631684/</a>
P30	Empirical Validation of Variability-based Complexity Metrics for Software Product Line Architecture	DE OLIVEIRA JUNIOR, Edson Alves; DE SOUZA GIMENES, Itana Maria; MALDONADO, José Carlos. Empirical Validation of Variability-based Complexity Metrics for Software Product Line Architecture. In: SEKE. 2012. p. 622-627.	<a href="https://www.researchgate.net/publication/267633467_Empirical_Validation_of_Variability-based_Complexity_Metrics_for_Software_Product_Line_Architecture">https://www.researchgate.net/publication/267633467_Empirical_Validation_of_Variability-based_Complexity_Metrics_for_Software_Product_Line_Architecture</a>