Identifier Author Title	Abstract Keywords	Accessible Eng	plish ShortFull Pap	or Peer-Reviewed Secondary Literature Study Semant	tic Duplicate Key	ás I	Kristof	Sayyid	Include	Comments	Year DOI	Journal	Booktitle
Azanza2021a Azanza, Maider; Inarioza, Arantza; M. Onboarding in Software Product Lines: Concept Maps as Welcome Guides	With a volatile labour and technologi Training Product		2		☐ No		No	No	No		2021 https://doi.org/10.11091CSE-SEET52601.2021.00022		2021 IEEE/ACM 42rd International Conference on Software Engineering: Software Engineering Education and Training (ICSE-SEET)
Carracho2021s Carracho, M. C.; Álvarez, F.; Collazor A collaborative method for scoping software product lines: A case study in a small software company	SPL scoping is the activity for bounding Software Pro	52 E	2 Z		☐ No		No	No	No		2021 https://doi.org/10.3390/app11155820	Applied Sciences (Switzerland)	
Carrango 2021a Carrango, L.; Fantin, L.; Lobillo, G.; Fig Evolving Delta-Oriented Product Lines: A Case Study on Feature Interaction, Safe and Partially Safe Evolution	Software product line engineering is Computer softwo	2 1	2 2		☐ No		No	No	No		2021 https://doi.org/10.1145/3474024.3474045	ACM International Conference Proceeding Series	
Chaconiums2021s Chac(figin-Luns, Ans Eve; Ferrifajind Empirical Software Product Line Engineering: A Systematic Literature Review, an IST Journal Publication	The adoption of Software Product Li systematic literal	22 8	2 2		☐ Yes		Yes	Yes	Yes		2021 https://doi.org/10.1016/Linkof.2020.106389		Proceedings of the 25th ACM International Systems and Software Product Line Conference - Volume A
Echeventa 2021a Echeventa, Jorge; Penz, Francisca; (An empirical study of performance using Clone & Own and Software Product Lines in an industrial context	Context: Clone and Own (CaO) is a (Clone and Own				Yes		Yes	Yes	Yes	a nice addition t	to 2021 https://doi.org/10.1016/Linkof.2020.106444	(INFORMATION AND SOFTWARE TECHNOLOGY)	
Elshandidy2021s Elshandidy, H.; Mazer, S.; Hassarein, Using Behaviour-driven Requirements Engineering for Establishing and Managing Agile Product Lines: An Observational Stud	Requirements engineering in agile product line engin		24 Z		☐ No		No	No	No		2021 https://pdfs.semanticscholar.org/d2e6/791250sb990e50b32e50336564e461ec401.pd	International Journal of Advanced Computer Science and Applications	
Feichtinger2021s Feichtinger, K.; Meixner, K.; Rabiser, F.A. Systematic Study as Foundation for a Variability Modeling Body of Knowledge	In software product line engineering. Computer software	52 E	2 Z	Ø 8	- unc	ertain 1	Yes	Yes	Yes	Uses a systems	# 2021 https://doi.org/10.1109/SEAA53835.2021.00012	Proceedings - 2021 47th Euromicro Conference on Software Engineering and Advanced Applications, SEAA 2021	2021 47th Euromico Conference on Software Engineering and Advanced Applications (SEAA)
Grebhahr 2021s Grebhahr, A.; Kaltenecker, C.; Engwe Lightweight, semi-automatic variability extraction: a case study on scientific computing	In scientific computing, researchers: Application prog	22 8	2 2		☐ No		No	No	No		2021 https://doi.org/10.1007/s10004-000-00022-0	Empirical Software Engineering	
He2021a He, C.; Li, ZK.; Wang, S.; Liu, DZ. A systematic data-mining-based methodology for product family design and product configuration	Product family design and product o Association rules	2 8	2 2		☐ No		uncertain	No	No		2021 https://doi.org/10.1016/Lawi.2021.101302	Advanced Engineering Informatics	
Jaffar(2021a Jaffar), A.; Lee, J.; Kim, E. Variability Modeling in Software Product Line: A Systematic Literature Review	Variability is the core concept characterizing software				☐ Yes		Yes	Yes	Yes		2021 https://doi.org/10.1007/970-3-030-64773-5-1	Studies in Computational Intelligence	
Jung 2021s Jung S; Simpson, T. W; Bloebaum, (Value-driven design for product families: a new approach for estimating value and a novel industry case study	Advanced product platform and prot Design aids; Eco		× ×		☐ No		No	No	No		2021 https://doi.org/10.1007/s00158-000-02806-5	Structural and Multidisciplinary Optimization	
Melaner/2021a Melaner, K.; Felchtinger, K.; Rabiser, F.A reusable set of real-world product line case studies for comparing variability models in research and practice	Real-world cases describing (produc Computer softwo	52 E	2 Z		☐ No		No	No	No		2021 https://doi.org/10.1145/3461002.3473946	ACM International Conference Proceeding Series	
Nunyew2021s Nunyew, Batyr, Nadi, Sarah; Bhulyan, Challenges of Implementing Software Variability Eclipse OMR: An Interview Study	Software variability is the ability of a (software variable	2 1	2 2		☐ No		No	No	No		2021 https://doi.org/10.11008/CSE_SCIP\$2000.2021.00012	Proceedings - International Conference on Software Engineering	5021 BEE/ACM 40RD INTERNATIONAL CONFERENCE ON SOFTWARE ENGINEERING: SOFTWARE ENGINEERING IN PRACTICE (ICSE-SEIP)
Pavlic2021s Pavlic, L.; Beranič, T.; Heričko, M. A product quality impacts of a mobile software product line: an empirical study	Background: The software product ii Android (operation		2 Z		☐ unc	ertain I	No	No	No		2021 https://doi.org/10.7717/peer/cs.424	PeerJ Computer Science	
Peng2021s Peng, K.; Mercles, T. Documenting Evidence of a Reuse of What is a Feature? A Qualitative Study of Features in Industrial Software Product Lines	We report here the following exampl Computer softwa				☐ No		No	No	No		2021 https://doi.org/10.1145/3468054.3477216	ESECFSE 2021 - Proceedings of the 29th ACM Joint Meeting European Software Engineering Conference and Symposium on the Foundations of Software Engineering	
Shahin 2021a Shahin, Ramy; Hackman, Robert; Tole Applying Declarative Analysis to Software Product Line Models: An Industrial Study	Software Product Lines (SPLs) are f Analytical model		2 Z		□ No		No	No	No		2021 https://doi.org/10.110984006EL550736.2001.00023		2021 ACM/IEEE 24th International Conference on Model Driven Engineering Languages and Systems (MODELS)
Uchos/2021s Uchbs. A.: Assunctio, W. K. G.: Garcia Do Critical Components Smell Bad? An Empirical Study with Component-based Software Product Lines	Component-based software product Codes (symbols	F2 8	9 E9		No.		No	No	No		2021 https://doi.org/10.1145/3483899.3483907	ACM International Conference Proceeding Series	