Record Nr.	UNINA9910768433703321
Autore	Kadgien Regine
Titolo	Product-Focused Software Process Improvement : 24th International Conference, PROFES 2023, Dornbirn, Austria, December 10–13, 2023, Proceedings, Part II / / edited by Regine Kadgien, Andreas Jedlitschka, Andrea Janes, Valentina Lenarduzzi, Xiaozhou Li
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2024
ISBN	3-031-49269-2
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (163 pages)
Collana	Lecture Notes in Computer Science, , 1611-3349 ; ; 14484
Altri autori (Persone)	JedlitschkaAndreas JanesAndrea LenarduzziValentina LiXiaozhou
	005.1
Soggetti	Software engineering Operating systems (Computers) Information technology - Management Computer networks Artificial intelligence Education - Data processing Software Engineering Operating Systems Computer Application in Administrative Data Processing Computer Communication Networks Artificial Intelligence Computers and Education
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Poster Metrics for Code Smells of ML Pipelines Tutorial Declarative Process Mining for Software Processes: the RuM toolkit and the Declare4Py Python library 2nd Workshop on Computational Intelligence and Software Engineering (CISE 2023) MaREA: Multi- class Random Forest for Automotive Intrusion Detection Forecasting The Developer's Impact in Managing the Technical Debt

1.

	Development of a Desktop Application to Enable Doctors to Remotely Monitor Patients' Hematological Parameters The significance of classical simulations in the adoption of quantum technologies for software development Enhancing Bug-Fixing Time Prediction with LSTM-Based Approach Enhancing Code Obfuscation Techniques: Exploring the Impact of Artificial Intelligence on Malware Detection A perspective on the interplay between 5G and quantum computing for secure algorithm Speech Therapy supported by AI and smart assistants 2nd Workshop on Engineering Processes and Practices for Quantum Software (PPQS' 23) Integration of Classical and Quantum Services Using an Enterprise Service Bus Problem decomposition to leverage quantum computing for optimization problems Quantum Algorithm Cards: Streamlining the development of hybrid classical- quantum applications Doctoral Symposium Simulation-Based Safety Testing of Automated Driving Systems Utilization of Machine Learning for the detection of self-admitted vulnerabilities Closing the Loop: Towards a Complete Metamorphic Testing Pipeline.
Sommario/riassunto	This book constitutes the refereed proceedings of the 24th International Conference on Product-Focused Software Process Improvement, PROFES 2023, which took place in Dornbirn, Austria, in December 2023. The 21 full technical papers, 6 industrial papers, 8 short papers and 1 poster paper were carefully reviewed and selected from 82 submissions. The book also contains one tutorial paper, 11 workshop papers and 3 doctoral symposium papers. The contributions were organized in topical sections as follows: Part I: Software development and project management; machine learning and data science; software analysis and tools; software testing and quality assurance; security, vulnerabilities, and human factors; Part II: Posters; Tutorials; 2nd Workshop on Computational Intelligence and Software Engineering (CISE 2023); 2nd Workshop on Engineering Processes and Practicesfor Quantum Software (PPQS' 23); doctoral symposium.