Record Nr. UNINA9910864199303321 Autore Fill Hans-Georg **Titolo** Software Technologies: 18th International Conference, ICSOFT 2023, Rome, Italy, July 10-12, 2023, Revised Selected Papers / / edited by Hans-Georg Fill, Francisco José Domínguez Mayo, Marten van Sinderen, Leszek A. Maciaszek Cham: .: Springer Nature Switzerland: .: Imprint: Springer. . 2024 Pubbl/distr/stampa **ISBN** 9783031617539 3031617533 Edizione [1st ed. 2024.] Descrizione fisica 1 online resource (166 pages) Communications in Computer and Information Science, , 1865-0937;; Collana 2104 Altri autori (Persone) Domínguez MayoFrancisco José van SinderenMarten MaciaszekLeszek A Disciplina 005.1 Soggetti Software engineering Computers, Special purpose Computer systems Microprogramming Computer networks Computer programming Software Engineering Special Purpose and Application-Based Systems Computer System Implementation Control Structures and Microprogramming Computer Communication Networks Programming Techniques Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di contenuto -- Green Evolutionary Algorithms and JavaScript: A Study on Different Software and Hardware Architectures. -- Low-Modeling of Software Systems. -- Model-Driven Security Smell Resolution in Microservice

Architecture Using LEMMA. -- Indentation and Reading Time: A

Controlled Experiment on the Differences Between Generated Indented

and Non-Indented JSON Objects. -- The Sustainable User Experiences Enabled Human-Centered Framework for Systems Design. -- DeepPull: Deep Learning-Based Approach for Predicting Reopening, Decision, and Lifetime of Pull Requests on GitHub Open-Source Projects. -- On the Relevance of Graph2Vec Source Code Embeddings for Software Defect Prediction.

## Sommario/riassunto

This book constitutes the refereed post proceedings of the 18th International Conference on Software Technologies, ICSOFT 2023, held in Rome, Italy, during July 10–12, 2023. The 7 full papers included in this book were carefully reviewed and selected from 129 submissions. They focus on Software Engineering and Systems Development; Software Systems and Applications; and Foundational and Trigger Technologies.