Record Nr.	UNINA9910878983203321
Autore	Aldini Alessandro
Titolo	Software Engineering and Formal Methods. SEFM 2023 Collocated Workshops : CIFMA 2023 and OpenCERT 2023, Eindhoven, The Netherlands, November 6–10, 2023, Revised Selected Papers / / edited by Alessandro Aldini
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2024
ISBN	9783031660214 9783031660207
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (174 pages)
Collana	Lecture Notes in Computer Science, , 1611-3349 ; ; 14568
Disciplina	005.1
Soggetti	Software engineering Computer systems Computer science Computer programming Software Engineering Computer System Implementation Theory of Computation Programming Techniques
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	CIFMA 2023 – 5th International Workshop on Cognition: Interdisciplinary Foundations, Models and Applications CL-XAI: Toward enriched Cognitive Learning with eXplainable Artificial Intelligence Mentalistic stances towards AI systems: beyond the Intentional stance Private memory confers no advantage Frequentist Probability Logic Using Maude to Model Motivation in Human Behaviour Semantic Memory, Mnemonic Effort and Mnemonic Habit Scientific Understanding and the Explanatory Integration in Cognitive Sciences Code Biology and Enactivism: Bringing Adaptors to Basic Minds Clinical Cognitive Sciences OpenCERT 2023 – 11th International Workshop on Open Community approaches to Education, Research and Technology Facets of Openness in a Serious Game: Opening up Format, Content, Software

1.

	and Hardware.
Sommario/riassunto	This volume constitutes the papers of two workshops which were held in conjunction with the 21st International Workshop on Software Engineering and Formal Methods, SEFM 2023 Collocated Workshops, held in Eindhoven, The Netherlands, on November 6–10, 2023 The 10 full papers presented in this book were carefully reviewed and selected from 16 submissions. SEFM 2023 Collocated Workshops presents the following two workshops: 5th International Workshop on Cognition: Interdisciplinary Foundations, Models and Applications (CIFMA 2023) 11th International Workshop on Open Community approaches to Education, Research and Technology (OpenCERT 2023).