

1. Record Nr.	UNINA9911047796803321
Autore	Proença José
Titolo	Software Engineering and Formal Methods. SEFM 2024 Collocated Workshops : ReacTS 2024 and CIFMA 2024, Aveiro, Portugal, November 4–5, 2024, Revised Selected Papers // edited by José Proença, Raul Fervari, Manuel A. Martins, Reinhard Kahle, Graham Pluck
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2026
ISBN	3-031-94748-7
Edizione	[1st ed. 2026.]
Descrizione fisica	1 online resource (476 pages)
Collana	Lecture Notes in Computer Science, , 1611-3349 ; ; 15551
Altri autori (Persone)	FervariRaul MartinsManuel A KahleReinhard PluckGraham
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	ReacTS 2024 ReacTS 2024 Organizers's Message -- Behavioural Equivalences over Reconfigurable Systems -- Graph Games and Dynamic Logics -- Arbitrary Radical Upgrades -- Binders for switch graphs specification -- Higher-order arrows for Path-Dependent Many-Valued Systems -- Towards resolving distributed beliefs -- A new fuzzy approach to transition and bisimulation systems -- Pivotal Rules Consequence in Action Model Logic -- Paraconsistent Reactive Graphs -- Reconfiguring staggered quantum walks with ZX -- Many-logic modal structures based on the lattice L6: a first look -- CIFMA 2024 CIFMA 2024 Organizers's Message -- On group secrets and the

metacommunicative aspects of revealing a true secret -- Explicit Legg-Hutter intelligence calculations which suggest non-Archimedean intelligence -- Cognitive Aspects in the Formal Modelling of Multi-party Human-computer Interaction -- On the Morphic Problem in Artificial Neural Networks -- Time Factor in Neural Learning Processes -- How Does Culture Shape the Perception of Social Robots? -- Executive Cognitive Control of Free Choices -- Towards a Readability Criterion for Humans and Machines -- From birth to loss of representations in artificial neural networks.

Sommario/riassunto

This volume constitutes the papers of two workshops which were held in conjunction with the 22nd International Workshop on Software Engineering and Formal Methods, SEFM 2024 Collocated Workshops, held in Aveiro, Portugal, during November 4-5, 2024. The 20 full papers presented in this book were carefully reviewed and selected from 36 submissions. SEFM 2024 Collocated Workshops presents the following two workshops: ReacTS 2024: International Workshop on Reconfigurable Transition Systems: Semantics, Logics and Applications. CIFMA 2024: 6th International Workshop on Cognition: Interdisciplinary Foundations, Models and Applications.
