

1. Record Nr.	UNINA9910847589703321
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Titolo	Tools and Algorithms for the Construction and Analysis of Systems : 30th International Conference, TACAS 2024, Held as Part of the European Joint Conferences on Theory and Practice of Software, ETAPS 2024, Luxembourg City, Luxembourg, April 6–11, 2024, Proceedings, Part I // edited by Bernd Finkbeiner, Laura Kovács
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2024
ISBN	3-031-57246-7
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (413 pages)
Collana	Lecture Notes in Computer Science, , 1611-3349 ; ; 14570
Altri autori (Persone)	KovacsLaura
Disciplina	004.0151
Soggetti	Computer science Microprogramming Computer networks Computer simulation Software engineering Theory of Computation Control Structures and Microprogramming Computer Communication Networks Computer Modelling Software Engineering
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	SAT and SMT Solving -- DRAT Proofs of Unsatisfiability for SAT Modulo Monotonic Theories -- Z3-Noodler: An Automata-based String Solver -- TaSSAT: Transfer and Share SAT -- Speculative SAT modulo SAT -- Happy Ending: An Empty Hexagon in Every Set of 30 Points -- Synthesis -- Fully Generalized Reactivity(1) Synthesis -- Knor: reactive synthesis using Oink -- On Dependent Variables in Reactive Synthesis -- CESAR: Control Envelope Synthesis via Angelic Refinements -- Logic and Decidability -- Answering Temporal Conjunctive Queries over Description Logic Ontologies for Situation Recognition in Complex Operational Domains -- Deciding Boolean Separation Logic via Small Models -- Asynchronous Subtyping by Trace Relaxation -- Program

Analysis and Proofs -- SootUp: A Redesign of the Soot Static Analysis Framework -- Formally verified asymptotic consensus in robust networks -- Formally Verifying an Efficient Sorter -- Explainable Online Monitoring of Metric First-Order Temporal Logic -- Proof Checking -- IsaRare: Automatic Verification of SMT Rewrites in Isabelle/HOL -- Automate where Automation Fails: Proof Strategies for Frama-C/WP -- VeSCMul: Verified Implementation of S-C-Rewriting for Multiplier Verification -- A Logical Treatment of Finite Automata -- A State-of-the-Art Karp-Miller Algorithm Certified in Coq.

Sommario/riassunto

The open access book 3-volume set LNCS 14570-14573 constitutes the proceedings of the 30th International Conference on Tools and Algorithms for the Construction and Analysis of Systems, TACAS 2024, which was held as part of the European Joint Conferences on Theory and Practice of Software, ETAPS 2024, during April 6-11, 2024, in Luxembourg. The 53 full papers and 16 short SVComp contributions included in these proceedings were carefully reviewed and selected from 159 submissions. They were organized in topical sections as follows: Part I: STA and SMT solving; synthesis; logic and decidability; program analysis and proofs; proof checking; Part II: Model Checking; automata and learning; software verification; probabilistic systems; simulations; Part III: Neural networks; testing and verification; games; concurrency; SV-Comp 2024. .
