

1. Record Nr.	UNINA9910349422303321
Titolo	Automated Reasoning : 9th International Joint Conference, IJCAR 2018, Held as Part of the Federated Logic Conference, FloC 2018, Oxford, UK, July 14-17, 2018, Proceedings / / edited by Didier Galmiche, Stephan Schulz, Roberto Sebastiani
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2018
ISBN	9783319942056 3319942050
Edizione	[1st ed. 2018.]
Descrizione fisica	1 online resource (XVI, 724 p. 128 illus.)
Collana	Lecture Notes in Artificial Intelligence, , 2945-9141 ; ; 10900
Disciplina	004.015113
Soggetti	Machine theory Artificial intelligence Computer science Algorithms Software engineering Compilers (Computer programs) Formal Languages and Automata Theory Artificial Intelligence Computer Science Logic and Foundations of Programming Software Engineering Compilers and Interpreters
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	An Assumption-Based Approach for Solving The Minimal S5-Satisfiability Problem -- FAME: An Automated Tool for Semantic Forgetting in Expressive Description Logics -- Superposition for Lambda-Free Higher-Order Logic -- Automated Reasoning about Key Sets -- A Tableaux Calculus for Reducing Proof Size -- FORT 2.0 -- Formalizing Bachmair and Ganzinger's Ordered Resolution Prover -- The Higher-Order Prover Leo-III -- Well-Founded Unions -- Implicit Hitting Set Algorithms for Maximum Satisfiability Modulo Theories --

Cubicle-W: Parameterized Model Checking on Weak Memory -- QRAT+:
 Generalizing QRAT by a More Powerful QBF Redundancy Property -- A
 Why3 framework for reflection proofs and its application to GMP's
 algorithms -- Infinitely-valued Logic -- Uniform Substitution for
 Differential Game Logic -- A Logical Framework with Commutative and
 Non-Commutative Subexponentials -- Exploring Approximations for
 Floating-Point Arithmetic using UppSAT -- Complexity of
 Combinations of Qualitative Constraint Satisfaction Problems -- A
 Generic Framework for Implicate Generation Modulo Theories -- A
 Coinductive Approach to Proving Reachability in Logically Constrained
 Term Rewriting Systems -- A New Probabilistic Algorithm for
 Approximate Model Counting -- A Reduction from Unbounded Linear
 Mixed Arithmetic Problems into Bounded Problems -- Cops and
 CoCoWeb: Infrastructure for Conuence Tools -- Investigating the
 Existence of Large Sets of Idempotent Quasigroups via Satisfiability
 Testing -- Superposition with Datatypes and Codatatypes -- Efficient
 encodings of first-order Horn formulas in equational logic -- A
 FOOLish Encoding of the Next State Relations of Imperative Programs
 -- Constructive Decision via Redundancy-free Proof-Search --
 Deciding the First-Order Theory of an Algebra of Feature Trees with
 Updates -- A Separation Logic with Data: Small Models and Automation
 -- MaedMax: A Maximal Ordered Completion Tool -- From Syntactic
 Proofs to Combinatorial Proofs -- A Resolution-Based Calculus for
 Preferential Logics -- Extended Resolution Simulates DRAT -- Verifying
 Asymptotic Time Complexity of Imperative Programs in Isabelle --
 Efficient Interpolation for the Theory of Arrays -- ATPboost: Learning
 Premise Selection in Binary Setting with ATP Feedback -- Theories as
 Types -- Datatypes with Shared Selectors -- Enumerating Justifications
 using Resolution -- A SAT-Based Approach to Learn Explainable
 Decision Sets -- Proof-Producing Synthesis of CakeML with I/O and
 Local State from Monadic HOL Functions -- An abstraction-refinement
 framework for reasoning with large theories -- Efficient Model
 Construction for Horn Logic with VLog: System Description --
 Focussing, MALL and the polynomial hierarchy -- Checking Array
 Bounds by Abstract Interpretation and Symbolic Expressions.

Sommario/riassunto

This book constitutes the refereed proceedings of the 9th International
 Joint Conference on Automated Reasoning, IJCAR 2018, held in Oxford,
 United Kingdom, in July 2018, as part of the Federated Logic
 Conference, FLoC 2018. In 2018, IJCAR unites CADE, TABLEAUX, and
 FroCoS, the International Symposium on Frontiers of Combining
 Systems, and, for the fourth time, is part of the Federated Logic
 Conference. The 38 revised full research papers and 8 system
 descriptions presented together with two invited talks were carefully
 reviewed and selected from 108 submissions. The papers focus on
 topics such as logics, deductive systems, proof-search methods,
 theorem proving, model checking, verification, formal methods, and
 program analysis.