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Collana	Lecture notes in computer science, , 0302-9743 ; ; 4603. Lecture notes in artificial intelligence
Disciplina	511.3
Soggetti	Automatic theorem proving Logic, Symbolic and mathematical
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Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Session 1. Invited Talk: Colin Stirling Games, Automata and Matching Session 2. Higher-Order Logic Formalization of Continuous Probability Distributions Compilation as Rewriting in Higher Order Logic Barendregt's Variable Convention in Rule Inductions Automating Elementary Number-Theoretic Proofs Using Gröbner Bases Session 3. Description Logic Optimized Reasoning in Description Logics Using Hypertableaux Conservative Extensions in the Lightweight Description Logic An Incremental Technique for Automata-Based Decision Procedures Session 4. Intuitionistic Logic Bidirectional Decision Procedures for the Intuitionistic Propositional Modal Logic IS4 A Labelled System for IPL with Variable Splitting Session 5. Invited Talk: Ashish Tiwari Logical Interpretation: Static Program Analysis Using Theorem Proving Session 6. Satisfiability Modulo Theories Solving Quantified Verification Conditions Using Satisfiability Modulo Theories Efficient E-Matching for SMT Solvers Decision by Decomposition Towards Efficient Satisfiability Checking for Boolean Algebra with Presburger Arithmetic Session 7. Induction, Rewriting, and Polymorphism Improvements in Formula Generalization On the Normalization and Unique Normalization Properties of Term Rewrite Systems Handling Polymorphism in

1.

Automated Deduction -- Session 8. First-Order Logic -- Automated Reasoning in Kleene Algebra -- SRASS - A Semantic Relevance Axiom Selection System -- Labelled Clauses -- Automatic Decidability and Combinability Revisited -- Session 9. Invited Talk: K. Rustan M. Leino -- Designing Verification Conditions for Software -- Session 10. Model Checking and Verification -- Encodings of Bounded LTL Model Checking in Effectively Propositional Logic -- Combination Methods for Satisfiability and Model-Checking of Infinite-State Systems -- The KeY system 1.0 (Deduction Component) -- KeY-C: A Tool for Verification of C Programs -- The Bedwyr System for Model Checking over Syntactic Expressions -- System for Automated Deduction (SAD): A Tool for Proof Verification -- Session 11. Invited Talk: Peter Baumgartner -- Logical Engineering with Instance-Based Methods -- Session 12. Termination -- Predictive Labeling with Dependency Pairs Using SAT -- Dependency Pairs for Rewriting with Non-free Constructors -- Proving Termination by Bounded Increase -- Certified Size-Change Termination -- Session 13. Tableaux and First-Order Systems -- Encoding First Order Proofs in SAT -- Hyper Tableaux with Equality -- System Description: E-KRHyper -- System Description: Spass Version 3.0.