Record Nr. UNINA9910143638903321 Automated Deduction in Classical and Non-Classical Logics [[electronic **Titolo** resource]]: Selected Papers / / edited by Ricardo Caferra, Gernot Salzer Berlin, Heidelberg:,: Springer Berlin Heidelberg:,: Imprint: Springer, Pubbl/distr/stampa **ISBN** 3-540-46508-1 Edizione [1st ed. 2000.] Descrizione fisica 1 online resource (VIII, 304 p.) Lecture Notes in Artificial Intelligence;; 1761 Collana 006.3/33 Disciplina Soggetti Artificial intelligence Mathematical logic Computer logic Artificial Intelligence Mathematical Logic and Formal Languages Logics and Meanings of Programs Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Bibliographic Level Mode of Issuance: Monograph Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Invited Papers -- Automated Theorem Proving in First-Order Logic Modulo: On the Difference between Type Theory and Set Theory --Higher-Order Modal Logic—A Sketch -- Proving Associative-Commutative Termination Using RPO-Compatible Orderings --Decision Procedures and Model Building or How to Improve Logical Information in Automated Deduction -- Replacement Rules with Definition Detection -- Contributed Papers -- On the Complexity of Finite Sorted Algebras -- A Further and Effective Liberalization of the ?-Rule in Free Variable Semantic Tableaux -- A New Fast Tableau-Based Decision Procedure for an Unquantified Fragment of Set Theory --Interpretation of a Mizar-Like Logic in First Order Logic -- An ((n · log n)3)-Time Transformation from Grz into Decidable Fragments of Classical First-Order Logic -- Implicational Completeness of Signed Resolution -- An Equational Re-engineering of Set Theories -- Issues of Decidability for Description Logics in the Framework of Resolution --

Extending Decidable Clause Classes via Constraints -- Completeness

and Redundancy in Constrained Clause Logic -- Effective Properties of Some First Order Intuitionistic Modal Logics -- Hidden Congruent Deduction -- Resolution-Based Theorem Proving for SH n-Logics -- Full First-Order Sequent and Tableau Calculi With Preservation of Solutions and the Liberalized ?-Rule but Without Skolemization.