

1. Record Nr.	UNINA9910485143803321
Titolo	Automated Reasoning with Analytic Tableaux and Related Methods : 18th International Conference, TABLEAUX 2009, Oslo, Norway, July 6-10, 2009, Proceedings / / edited by Martin Giese, Arild Waaler
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2009
ISBN	3-642-02716-4
Edizione	[1st ed. 2009.]
Descrizione fisica	1 online resource (XII, 341 p.)
Collana	Lecture Notes in Artificial Intelligence, , 2945-9141 ; ; 5607
Classificazione	DAT 706f SS 4800 004
Altri autori (Persone)	GieseMartin WaalerArild
Disciplina	006.3
Soggetti	Artificial intelligence Machine theory Computer programming Software engineering Artificial Intelligence Formal Languages and Automata Theory Programming Techniques Software Engineering
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	Presenting Constraints -- On the Use of Automata for Deciding Linear Arithmetic -- Comparative Concept Similarity over Minspaces: Axiomatisation and Tableaux Calculus -- A Schemata Calculus for Propositional Logic -- Tableaux and Model Checking for Memory Logics -- Canonical Constructive Systems -- A Novel Architecture for Situation Awareness Systems -- On the Proof Theory of Regular Fixed Points -- Decidability for Priorean Linear Time Using a Fixed-Point Labelled Calculus -- A Tableau-Based System for Spatial Reasoning about Directional Relations -- Terminating Tableaux for the Basic Fragment of Simple Type Theory -- Modular Sequent Systems for Modal Logic -- Abduction and Consequence Generation in a Support System

for the Design of Logical Multiple-Choice Questions -- Goal-Directed Invariant Synthesis for Model Checking Modulo Theories -- Taming Displayed Tense Logics Using Nested Sequents with Deep Inference -- Sound Global State Caching for ALC with Inverse Roles -- A Tableau System for the Modal \Box -Calculus -- Terminating Tableaux for Graded Hybrid Logic with Global Modalities and Role Hierarchies -- Prime Implicate Tries -- Proof Systems for a Gödel Modal Logic -- Generic Modal Cut Elimination Applied to Conditional Logics -- Proof Search and Counter-Model Construction for Bi-intuitionistic Propositional Logic with Labelled Sequents -- Automated Synthesis of Tableau Calculi -- Tableaux for Projection Computation and Knowledge Compilation.

Sommario/riassunto

This book constitutes the refereed proceedings of the 18th International Conference on Automated Reasoning with Analytic Tableaux and Related Methods, TABLEAUX 2009, held in Oslo, Norway, in July 2009. The 21 revised research papers presented together with 1 system description and 2 invited talks were carefully reviewed and selected from 44 submissions. The papers cover many topics in the wide range of applications of tableaux and related methods in areas such as hardware and software verifications, semantic technologies, and knowledge engineering.