

1. Record Nr.	UNINA9910453787203321
Autore	Booth Alan
Titolo	Teaching history at university : enhancing learning and understanding / / Alan Booth
Pubbl/distr/stampa	New York : , : Routledge, , 2003
ISBN	0-415-30537-3 1-134-40540-5 0-203-72703-7 1-134-40541-3
Descrizione fisica	1 online resource (209 p.)
Disciplina	907/.1/1
Soggetti	History - Study and teaching (Higher) History - Methodology Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references (pages 172-193) and index.
Nota di contenuto	TEACHING HISTORY AT UNIVERSITY Enhancing learning and understanding ; Copyright; Contents; Acknowledgements; 1 Introduction; 2 Learning history for understanding; 3 History learning from the student perspective; 4 Approaches to teaching history; 5 Creating a context for learning; 6 Strategies for active learning in the history classroom; 7 Promoting independence in learning; 8 Assessing for understanding; 9 Developing understanding of teaching; References; Index
Sommario/riassunto	Alan Booth draws on a wide range of international research as well as the reflections and experiences of university historians, linking theory and practice. Teaching History at University examines how high-quality history teaching and learning can be achieved in today's universities worldwide. This is an essential resource for university teachers and all those who are responsible for ensuring the quality of teaching and learning policies and practices within their institutions.

2. Record Nr.	UNINA9910767533903321
Titolo	Computer Aided Verification : 15th International Conference, CAV 2003, Boulder, CO, USA, July 8-12, 2003, Proceedings // edited by Warren A. Hunt, Jr., Fabio Somenzi
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2003
ISBN	3-540-45069-6
Edizione	[1st ed. 2003.]
Descrizione fisica	1 online resource (XII, 462 p.)
Collana	Lecture Notes in Computer Science, , 0302-9743 ; ; 2725
Disciplina	005.14
Soggetti	Computers Computer logic Logic design Computers, Special purpose Software engineering Logic, Symbolic and mathematical Theory of Computation Logics and Meanings of Programs Logic Design Special Purpose and Application-Based Systems Software Engineering Mathematical Logic and Formal Languages
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 at the end of each chapters and index.
Nota di contenuto	Extending Bounded Model Checking -- Interpolation and SAT-Based Model Checking -- Bounded Model Checking and Induction: From Refutation to Verification -- Symbolic Model Checking -- Reasoning with Temporal Logic on Truncated Paths -- Structural Symbolic CTL Model Checking of Asynchronous Systems -- A Work-Efficient Distributed Algorithm for Reachability Analysis -- Games, Trees, and Counters -- Modular Strategies for Infinite Games on Recursive Graphs -- Fast Mu-Calculus Model Checking when Tree-Width Is Bounded -- Dense Counter Machines and Verification Problems -- Tool

Presentations I -- TRIM: A Tool for Triggered Message Sequence Charts
-- Model Checking Multi-Agent Programs with CASP -- Monitoring
Temporal Rules Combined with Time Series -- FAST: Fast Acceleration
of Symbolic Transition Systems -- Rabbit: A Tool for BDD-Based
Verification of Real-Time Systems -- Abstraction I -- Making Predicate
Abstraction Efficient: -- A Symbolic Approach to Predicate Abstraction
-- Unbounded, Fully Symbolic Model Checking of Timed Automata
Using Boolean Methods -- Dense Time -- Digitizing Interval Duration
Logic -- Timed Control with Partial Observability -- Hybrid Acceleration
Using Real Vector Automata -- Tool Presentations II -- Abstraction and
BDDs Complement SAT-Based BMC in DiVer -- TLQSolver: A Temporal
Logic Query Checker -- Evidence Explorer: A Tool for Exploring Model-
Checking Proofs -- HERMES: An Automatic Tool for Verification of
Secrecy in Security Protocols -- Infinite State Systems -- Iterating
Transducers in the Large -- Algorithmic Improvements in Regular
Model Checking -- Efficient Image Computation in Infinite State Model
Checking -- Abstraction II -- Thread-Modular Abstraction Refinement
-- A Game-Based Framework for CTL Counterexamples and 3-Valued
Abstraction-Refinement -- Abstraction for Branching Time Properties
-- Applications -- Certifying Optimality of State Estimation Programs
-- Domain-Specific Optimization in Automata Learning -- Model
Checking Conformance with Scenario-Based Specifications -- Theorem
Proving -- Deductive Verification of Advanced Out-of-Order
Microprocessors -- Theorem Proving Using Lazy Proof Explication --
Automata-Based Verification -- Enhanced Vacuity Detection in Linear
Temporal Logic -- Bridging the Gap between Fair Simulation and Trace
Inclusion -- An Improved On-the-Fly Tableau Construction for a Real-
Time Temporal Logic -- Invariants -- Strengthening Invariants by
Symbolic Consistency Testing -- Linear Invariant Generation Using
Non-linear Constraint Solving -- Explicit Model Checking -- To Store
or Not to Store -- Calculating ?-Confluence Compositionally.

Sommario/riassunto

The refereed proceedings of the 15th International Conference on Computer Aided Verification, CAV 2003, held in Boulder, CO, USA in July 2003. The 32 revised full papers and 9 tool papers presented were carefully reviewed and selected from a total of 102 submissions. The papers are organized in topical sections on bounded model checking; symbolic model checking; games, trees, and counters; tools; abstraction; dense time; infinite state systems; applications; theorem proving; automata-based verification; invariants; and explicit model checking.
