

1. Record Nr.	UNISA996465779203316
Titolo	Automated Reasoning [[electronic resource]] : 5th International Joint Conference, IJCAR 2010, Edinburgh, UK, July 16-19, 2010, Proceedings // edited by Jürgen Giesl, Reiner Hähnle
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2010
ISBN	1-280-38777-7 9786613565693 3-642-14203-6
Edizione	[1st ed. 2010.]
Descrizione fisica	1 online resource (XII, 534 p. 85 illus.)
Collana	Lecture Notes in Artificial Intelligence ; ; 6173
Disciplina	006.3
Soggetti	Artificial intelligence Architecture, Computer Computer programming Mathematical logic Computer logic Logic design Artificial Intelligence Computer System Implementation Programming Techniques Mathematical Logic and Formal Languages Logics and Meanings of Programs Logic Design
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	Logical Frameworks and Combination of Systems -- Curry-Style Explicit Substitutions for the Linear and Affine Lambda Calculus -- Beluga: A Framework for Programming and Reasoning with Deductive Systems (System Description) -- MCMT: A Model Checker Modulo Theories -- On Hierarchical Reasoning in Combinations of Theories -- Description Logic I -- Global Caching for Coalgebraic Description Logics -- Tractable Extensions of the Description Logic with Numerical Datatypes

-- Higher-Order Logic -- Analytic Tableaux for Higher-Order Logic with Choice -- Monotonicity Inference for Higher-Order Formulas -- Sledgehammer: Judgement Day -- Invited Talk -- Logic between Expressivity and Complexity -- Verification -- Multi-Prover Verification of Floating-Point Programs -- Verifying Safety Properties with the TLA? +? Proof System -- MUNCH - Automated Reasoner for Sets and Multisets -- A Slice-Based Decision Procedure for Type-Based Partial Orders -- Hierarchical Reasoning for the Verification of Parametric Systems -- First-Order Logic -- Interpolation and Symbol Elimination in Vampire -- iProver-Eq: An Instantiation-Based Theorem Prover with Equality -- Classical Logic with Partial Functions -- Non-Classical Logic -- Automated Reasoning for Relational Probabilistic Knowledge Representation -- Optimal and Cut-Free Tableaux for Propositional Dynamic Logic with Converse -- Terminating Tableaux for Hybrid Logic with Eventualities -- Herod and Pilate: Two Tableau Provers for Basic Hybrid Logic -- Induction -- Automated Synthesis of Induction Axioms for Programs with Second-Order Recursion -- Focused Inductive Theorem Proving -- Decision Procedures -- A Decidable Class of Nested Iterated Schemata -- RegSTAB: A SAT Solver for Propositional Schemata -- Linear Quantifier Elimination as an Abstract Decision Procedure -- A Decision Procedure for CTL* Based on Tableaux and Automata -- URBiVA: Uniform Reduction to Bit-Vector Arithmetic -- Keynote Talk -- Induction, Invariants, and Abstraction -- Arithmetic -- A Single-Significant-Digit Calculus for Semi-Automated Guesstimation -- Perfect Discrimination Graphs: Indexing Terms with Integer Exponents -- An Interpolating Sequent Calculus for Quantifier-Free Presburger Arithmetic -- Invited Talk -- Bugs, Moles and Skeletons: Symbolic Reasoning for Software Development -- Applications -- Automating Security Analysis: Symbolic Equivalence of Constraint Systems -- System Description: The Proof Transformation System CERES -- Premise Selection in the Naproche System -- On the Saturation of YAGO -- Description Logic II -- Optimized Description Logic Reasoning via Core Blocking -- An Extension of Complex Role Inclusion Axioms in the Description Logic -- Termination -- Decreasing Diagrams and Relative Termination -- Monotonicity Criteria for Polynomial Interpretations over the Naturals -- Termination Tools in Ordered Completion.

Sommario/riassunto

This volume contains the proceedings of the 5th International Joint Conference on Automated Reasoning (IJCAR 2010). IJCAR 2010 was held during July 16-19 as part of the 2010 Federated Logic Conference, hosted by the School of Informatics at the University of Edinburgh, Scotland. Support by the conference sponsors – EPSRC, NSF, Microsoft Research, Association for Symbolic Logic, CADE Inc. , Google, Hewlett-Packard, Intel – is gratefully acknowledged.

IJCAR is the premier international joint conference on all topics in automated reasoning, including foundations, implementations, and applications. Previous IJCAR conferences were held at Siena (Italy) in 2001, Cork (Ireland) in 2004, Seattle (USA) in 2006, and Sydney (Australia) in 2008. IJCAR comprises several leading conferences and workshops. In 2010, IJCAR was the fusion of the following events: –CADE: International Conference on Automated Deduction –FroCoS: International Symposium on Frontiers of Combining Systems –FTP: International Workshop on First-Order Theorem Proving –TABLEAUX:

International Conference on Automated Reasoning with Analytic Tableaux and Related Methods There were 89 submissions (63 regular papers and 26 system descriptions) of which 40 were accepted (28 regular papers and 12 system descriptions). Each submission was assigned to at least three Program Committee members, who carefully reviewed the

papers, with the help of 92 external referees. Afterwards, the submissions were discussed by the ProgramCommittee during two weeks by means of Andrei Voronkov's EasyChair system. We want to thank Andrei very much for providing his system, which was very helpful for the management of the submissions and reviews and for the discussion of the Program Committee.

2. Record Nr.	UNISA996465474903316
Titolo	Research in Attacks, Intrusions and Defenses [[electronic resource]] : 15th International Symposium, RAID 2012, Amsterdam, The Netherlands, September 12-14, 2012, Proceedings / / edited by Davide Balzarotti, Salvatore J. Stolfo, Marco Cova
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2012
ISBN	3-642-33338-9
Edizione	[1st ed. 2012.]
Descrizione fisica	1 online resource (XIV, 400 p. 119 illus.)
Collana	Security and Cryptology ; ; 7462
Disciplina	005.8
Soggetti	Computer security Computer communication systems Operating systems (Computers) Programming languages (Electronic computers) E-commerce Application software Systems and Data Security Computer Communication Networks Operating Systems Programming Languages, Compilers, Interpreters e-Commerce/e-business Information Systems Applications (incl. Internet)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	International conference proceedings.
Nota di bibliografia	Includes bibliographical references and author index.

Virtualization -- Trusted VM Snapshots in Untrusted Cloud Infrastructures -- Secure and Robust Monitoring of Virtual Machines through Guest-Assisted Introspection -- Assessing the Trustworthiness of Drivers -- Attacks and Defenses -- Industrial Espionage and Targeted Attacks: Understanding the Characteristics of an Escalating Threat -- Memory Errors: The Past, the Present, and the Future -- A Memory Access Validation Scheme against Payload Injection Attacks -- Host and Network Security Dione: A Flexible Disk Monitoring and Analysis Framework -- AK-PPM: An Authenticated Packet Attribution Scheme for Mobile Ad Hoc Networks -- Fraud Detection and Underground Economy -- Paying for Piracy? An Analysis of One-Click Hosters' Controversial Reward Scheme -- Proactive Discovery of Phishing Related Domain Names -- Evaluating Electricity Theft Detectors in Smart Grid Networks -- Web Security -- PoisonAmplifier: A Guided Approach of Discovering Compromised -- Websites through Reversing Search Poisoning Attacks -- DEMACRO: Defense against Malicious Cross-Domain Requests -- FlashDetect: ActionScript 3 Malware Detection -- Intrusion Detection -- ALERT-ID: Analyze Logs of the Network Element in Real Time for Intrusion Detection -- A Lone Wolf No More: Supporting Network Intrusion Detection with Real-Time Intelligence -- GPP-Grep: High-Speed Regular Expression Processing Engine on General Purpose Processors -- N-Gram against the Machine: On the Feasibility of the N-Gram -- Network Analysis for Binary Protocols -- Poster Abstracts -- Online Social Networks, a Criminals Multipurpose Toolbox -- The Triple-Channel Model: Toward Robust and Efficient Advanced Botnets -- Network Security Analysis Method Taking into Account the Usage Information -- Automatic Covert Channel Detection in Asbestos System -- EFA for Efficient Regular Expression Matching in NIDS -- Distress Detection -- Trie Data Structure to Compare Traffic Payload in a Supervised Anomaly Detection System -- Towards Automated Forensic Event Reconstruction of Malicious Code -- Accurate Recovery of Functions in a Retargetable Decompiler -- Improvement of an Anagram Based NIDS by Reducing the Storage -- Space of Bloom Filters -- Concurrency Optimization for NIDS -- Malware Detection System by Payload Analysis of Network Traffic.

Sommario/riassunto

This book constitutes the proceedings of the 15th International Symposium on Research in Attacks, Intrusions and Defenses, former Recent Advances in Intrusion Detection, RAID 2012, held in Amsterdam, The Netherlands in September 2012. The 18 full and 12 poster papers presented were carefully reviewed and selected from 84 submissions. The papers address all current topics in virtualization, attacks and defenses, host and network security, fraud detection and underground economy, web security, intrusion detection.

3. Record Nr.	UNISA996393845803316
Autore	Nash Thomas <1567-1601> (Spirit)
Titolo	Tom Nash his ghost [[electronic resource]] : the three scurvy fellowes of the upstart family of the snufflers, rufflers, and shufflers : the thrice treble-troublesome scufflers in the church and state, the onely lay ecclesi-ass, I call generallissimos : being like Jobs 3. comforters, or the churches 3. anti-disciples, the clergies 3. persecuters, the states 3. hers-leeches, the devils 3. chaplaines : namely, the Anabaptist, the libertine, and the brownist / / written by Thomas Nash his ghost, with pap with a hatchet, a little revived since the 30 yeare of the late Qu. Elizabeths reigne when Martin Mar-Prelate was as mad as any of his tub-men are now
Pubbl/distr/stampa	London, : [s.n.], 1642
Descrizione fisica	[2], 6 p
Soggetti	Great Britain History Civil War, 1642-1649 Sources
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Illustrated t.p. Originally published: Yorke, 1642. Reproduction of original in Thomason Collection, British Library.
Sommario/riassunto	eebo-0158