Record Nr. UNISA996465509503316 Static Analysis [[electronic resource]]: 9th International Symposium, **Titolo** SAS 2002, Madrid, Spain, September 17-20, 2002. Proceedings // edited by Manuel Hermenegildo, German Puebla Berlin, Heidelberg:,: Springer Berlin Heidelberg:,: Imprint: Springer, Pubbl/distr/stampa . 2002 **ISBN** 3-540-45789-5 Edizione [1st ed. 2002.] 1 online resource (XII, 536 p.) Descrizione fisica Lecture Notes in Computer Science, , 0302-9743 ; ; 2477 Collana 005.1 Disciplina Soggetti Database management Programming languages (Electronic computers) Computer logic Software engineering Mathematical logic Computer programming **Database Management** Programming Languages, Compilers, Interpreters Logics and Meanings of Programs Software Engineering Mathematical Logic and Formal Languages **Programming Techniques** 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 Static Program Analysis via 3-Valued Logic -- Open Modeling in Multistakeholder Distributed Systems: Research and Tool Challenges -- An Algebraic Approach to the Static Analysis of Concurrent Software --Polynomial Constants Are Decidable -- Normalizable Horn Clauses, Strongly Recognizable Relations, and Spi -- Nonuniform Alias Analysis of Recursive Data Structures and Arrays -- Representing and Approximating Transfer Functions in Abstract Interpretation of

Hetereogeneous Datatypes -- Automated Verification of Concurrent Linked Lists with Counters -- Backward Type Inference Generalises

Type Checking -- More Precise Yet Efficient Type Inference for Logic Programs -- A Few Graph-Based Relational Numerical Abstract Domains -- Static Analysis of the Numerical Stability of Loops -- On Termination of Logic Programs with Floating Point Computations --Modular Control Flow Analysis for Libraries -- An Efficient Inclusion-Based Points-To Analysis for Strictly-Typed Languages -- Compactly Representing First-Order Structures for Static Analysis -- Possibly Not Closed Convex Polyhedra and the Parma Polyhedra Library -- Speeding Up Dataflow Analysis Using Flow-Insensitive Pointer Analysis --Improving the Precision of Equality-Based Dataflow Analyses --Guaranteed Optimization: Proving Nullspace Properties of Compilers --Representation Analysis for Coercion Placement -- Pipeline Modeling for Timing Analysis -- Analysing Approximate Confinement under Uniform Attacks -- An Improved Constraint-Based System for the Verification of Security Protocols -- From Secrecy to Authenticity in Security Protocols -- Security Typings by Abstract Interpretation --Static Confidentiality Enforcement for Distributed Programs --Refinement of LTL Formulas for Abstract Model Checking -- Making Abstract Model Checking Strongly Preserving -- Semantics for Abstract Interpretation-Based Static Analyzes of Temporal Properties --Checking Safety Properties of Behavioral VHDL Descriptions by Abstract Interpretation -- States vs. Traces in Model Checking by Abstract Interpretation -- Reuse of Results in Termination Analysis of Typed Logic Programs -- Finiteness Analysis in Polynomial Time -- Detecting Optimal Termination Conditions of Logic Programs.