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Autore	Abucar Mohamed H
Titolo	The Post-Colonial Society: The Algerian Struggle for Economic, Social, and Political Change, 1965-1990
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Soggetti	Algeria Economic conditions 1962- Algeria Economic policy Algeria Politics and government 1962-1990 Algeria Social conditions
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Collana	Theoretical Computer Science and General Issues, , 2512-2029 ; ; 3634
Altri autori (Persone)	OngLuke
Disciplina	005.1/015113
Soggetti	Compilers (Computer programs) Computer science Machine theory Artificial intelligence Logic, Symbolic and mathematical Compilers and Interpreters Theory of Computation Formal Languages and Automata Theory Computer Science Logic and Foundations of Programming Artificial Intelligence Mathematical Logic and Foundations

Lingua di pubblicazione	Inglese
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Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Invited Lectures -- XML Navigation and Tarski's Relation Algebras -- Verification in Predicate Logic with Time: Algorithmic Questions -- Note on Formal Analogical Reasoning in the Juridical Context -- An Abstract Strong Normalization Theorem -- Semantics and Logics -- On Bunched Polymorphism -- Distributed Control Flow with Classical Modal Logic -- A Logic of Coequations -- A Semantic Formulation of ???-Lifting and Logical Predicates for Computational Metalanguage -- Type Theory and Lambda Calculus -- Order Structures on Böhm-Like Models -- Higher-Order Matching and Games -- Decidability of Type-Checking in the Calculus of Algebraic Constructions with Size Annotations -- On the Role of Type Decorations in the Calculus of Inductive Constructions -- Linear Logic and Ludics -- L-Nets, Strategies and Proof-Nets -- Permutative Logic -- Focusing the Inverse Method for Linear Logic -- Towards a Typed Geometry of Interaction -- Constraints -- From Pebble Games to Tractability: An Ambidextrous Consistency Algorithm for Quantified Constraint Satisfaction -- An Algebraic Approach for the Unsatisfiability of Nonlinear Constraints -- Finite Models, Decidability and Complexity -- Coprimality in Finite Models -- Towards a Characterization of Order-Invariant Queries over Tame Structures -- Decidability of Term Algebras Extending Partial Algebras -- Results on the Guarded Fragment with Equivalence or Transitive Relations -- The Modular Decomposition of Countable Graphs: Constructions in Monadic Second-Order Logic -- On the Complexity of Hybrid Logics with Binders -- The Complexity of Independence-Friendly Fixpoint Logic -- Closure Properties of Weak Systems of Bounded Arithmetic -- Verification and Model Checking -- Transfinite Extension of the Mu-Calculus -- Bounded Model Checking of Pointer Programs -- PDL with Intersection and Converse Is Decidable -- On Deciding Topological Classes of Deterministic Tree Languages -- Constructive Reasoning and Computational Mathematics -- Complexity and Intensionality in a Type-1 Framework for Computable Analysis -- Computing with Sequences, Weak Topologies and the Axiom of Choice -- Light Functional Interpretation -- Feasible Proofs of Matrix Properties with Csanky's Algorithm -- Implicit Computational Complexity and Rewriting -- A Propositional Proof System for Log Space -- Identifying Polynomial-Time Recursive Functions -- Confluence of Shallow Right-Linear Rewrite Systems -- Appendices -- The Ackermann Award 2005 -- Clemens Lautemann: 1951-2005 An Obituary.
Sommario/riassunto	The Annual Conference of the European Association for Computer Science Logic (EACSL), CSL 2005, was held at the University of Oxford on 22-25 August 2005. The conference series started as a programme of International Workshops on Computer Science Logic, and then in its 6th meeting became the Annual Conference of the EACSL. This conference was the 19th meeting and 14th EACSL conference; it was organized by the Computing Laboratory at the University of Oxford. The CSL 2005 Programme Committee considered 108 submissions from 25 countries during a two-week electronic discussion; each paper was refereed by at least three reviewers. The Committee selected 33 papers for presentation at the conference and publication in these proceedings. The Programme Committee invited lectures from Matthias

Baaz, Ulrich Berger, Maarten Marx and Anatol Slissenko; the papers provided by the invited speakers appear at the front of this volume. Instituted in 2005, the Ackermann Award is the EACSL Outstanding Dissertation Award for Logic in Computer Science. The award winners for the inaugural year, Mikolaj Bojanczyk, Konstantin Korovin and Nathan Segerlind, were invited to present their work at the conference. Citations for the awards, abstracts of the theses, and biographical sketches of the award winners are at the end of the proceedings.
