

1. Record Nr.	UNINA9910454446403321
Autore	Plato
Titolo	The being of the beautiful [[electronic resource]] : Plato's Theaetetus, Sophist, and Statesman // translated and with commentary by Seth Benardete
Pubbl/distr/stampa	Chicago, : University of Chicago Press, c1984
ISBN	1-281-96621-5 9786611966218 0-226-67039-2
Descrizione fisica	1 online resource (592 p.)
Altri autori (Persone)	BenardeteSeth
Disciplina	184
Soggetti	Knowledge, Theory of Sophists (Greek philosophy) Methodology Ontology 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 and index.
Nota di contenuto	Frontmatter -- Contents -- Acknowledgments -- Introduction -- Notes -- Guide for the Reader -- Theaetetus -- Sophist -- Statesman -- Selected Bibliography -- Index
Sommario/riassunto	The Being of the Beautiful collects Plato's three dialogues, the Theaetetus, Sophist, and Statesmen, in which Socrates formulates his conception of philosophy while preparing for trial. Renowned classicist Seth Benardete's careful translations clearly illuminate the dramatic and philosophical unity of these dialogues and highlight Plato's subtle interplay of language and structure. Extensive notes and commentaries, furthermore, underscore the trilogy's motifs and relationships. "The translations are masterpieces of literalness. . . . They are honest, accurate, and give the reader a wonderful sense of the Greek."-Drew A. Hyland, Review of Metaphysics

2. Record Nr.	UNISA996465430603316
Titolo	Theoretical Computer Science: Exploring New Frontiers of Theoretical Informatics [[electronic resource]] : International Conference IFIP TCS 2000 Sendai, Japan, August 17-19, 2000 Proceedings / / edited by Jan van Leeuwen, Osamu Watanabe, Masami Hagiya, Peter D. Mosses, Takayasu Ito
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2000
ISBN	3-540-44929-9
Edizione	[1st ed. 2000.]
Descrizione fisica	1 online resource (XVI, 636 p.)
Collana	Lecture Notes in Computer Science, , 0302-9743 ; ; 1872
Disciplina	004
Soggetti	Data structures (Computer science) Programming languages (Electronic computers) Computers Computer graphics Computer communication systems Data Structures and Information Theory Programming Languages, Compilers, Interpreters Theory of Computation Data Structures Computer Graphics Computer Communication Networks
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	Breaking and fixing the Needham-Schroeder public-key protocol using FDR -- Reconciling Two Views of Cryptography -- Theory and Construction of Molecular Computers -- Theory and Construction of Molecular Computers -- On the hardness of the permanent -- List Decoding: Algorithms and Applications -- Approximation Algorithms for String Folding Problems -- Approximation Algorithms for String Folding Problems -- Fast multi-dimensional approximate string matching -- An Index for Two Dimensional String Matching Allowing Rotations -- Parallel Edge Coloring of a Tree on a Mesh Connected

Computer -- Parallel Edge Coloring of a Tree on a Mesh Connected
Computer -- Linear Time $1/2$ -Approximation Algorithm for Maximum
Weighted Matching in General Graphs -- Parallel Approximation
Algorithms for Maximum Weighted Matching in General Graphs -- It Is
on the Boundary: Complexity Considerations for Polynomial Ideals -- It
Is on the Boundary: Complexity Considerations for Polynomial Ideals --
An Efficient Parallel Algorithm for Scheduling Interval Ordered Tasks --
An Efficient Parallel Algorithm for Scheduling Interval Ordered Tasks --
Reducibility among combinatorial problems -- Task Distributions on
Multiprocessor Systems -- Fast Interpolation Using Kohonen Self-
Organizing Neural Networks -- Fast Interpolation Using Kohonen Self-
Organizing Neural Networks -- Steganography Using Modern Arts --
Steganography Using Modern Arts -- Gossiping in Vertex-Disjoint
Paths Mode in d -dimensional Grids and Planar Graphs -- Trade-Offs
between Density and Robustness in Random Interconnection Graphs --
An efficient way for edge-connectivity augmentation -- The $(? + 1)$ -
Edge-Connectivity Augmentation Problem without Creating Multiple
Edges of a Graph -- On the Approximability of NP-complete
Optimization Problems -- On the Hardness of Approximating Some
NP-Optimization Problems Related to Minimum Linear Ordering
Problem -- How Many People Can Hide in a Terrain ? -- Maximum
Clique and Minimum Clique Partition in Visibility Graphs -- Language
recognition and the synchronization of cellular automata -- Real-Time
Language Recognition by Alternating Cellular Automata -- Inducing an
order on cellular automata by a grouping operation -- Damage
Spreading and $?$ -Sensitivity on Cellular Automata -- Financial
Applications of Monte Carlo and Quasi-Monte Carlo Methods --
Discrepancy Theory and Its Application to Finance -- Fully consistent
extensions of partially defined Boolean functions with missing bits --
Fully Consistent Extensions of Partially Defined Boolean Functions with
Missing Bits -- Dealing necessary and sufficient numbers of cards for
sharing a one-bit secret key -- Characterization of Optimal Key Set
Protocols -- Algebraic Complexity Theory -- On the Complexity of
Integer Programming in the Blum-Shub-Smale Computational Model --
On Logarithmic Simulated Annealing -- On Logarithmic Simulated
Annealing -- Specification and verification of concurrent programs in
CESAR -- Hierarchical State Machines -- Validating firewalls in mobile
ambients -- Ambient Groups and Mobility Types -- Multiway
synchronization verified with coupled simulation -- An Asynchronous,
Distributed Implementation of Mobile Ambients -- Graph types for
monadic mobile processes -- Type Systems for Concurrent Processes:
From Deadlock-Freedom to Livelock-Freedom, Time-Boundedness --
Aliasing Models for Mobile Objects -- Local $?$ -Calculus at Work: Mobile
Objects as Mobile Processes -- Typed concurrent objects -- An
Interpretation of Typed Concurrent Objects in the Blue Calculus --
Inductive definitions in the system coq. rules and properties -- A
Higher-Order Specification of the $?$ -Calculus -- Compositionality
through an operational semantics of contexts -- Open Ended Systems,
Dynamic Bisimulation and Tile Logic -- Observe behaviour categorically
-- Fibred Models of Processes: Discrete, Continuous, and Hybrid
Systems -- The Equivalence Problem for Deterministic Pushdown
Automata is Decidable -- On the Complexity of Bisimulation Problems
for Pushdown Automata -- Session 2.4 -- A Type-Theoretic Study on
Partial Continuations -- Partially Typed Terms between Church-Style
and Curry-Style -- Alternating Automata and Logics over Infinite Words
-- Hypothesis Support for Information Integration in Four-Valued
Logics -- Invited Talk 2.2 -- Masaccio: A Formal Model for Embedded
Components -- Session 2.5 -- A Single Complete Refinement Rule for

Demonic Specifications -- Reasoning about Composition Using Property Transformers and Their Conjugates -- Invited Talk 2.3 -- Some New Directions in the Syntax and Semantics of Formal Languages -- Panel Discussion on New Challenges for TCS -- New Challenges for Theoretical Computer Science -- Algorithm Design Challenges -- Quantumization of Theoretical Informatics -- Two Problems in Wide Area Network Programming -- New Challenges for Computational Models -- Towards a Computational Theory of Everything -- Open Lectures -- On the Power of Interactive Computing -- The Varieties of Programming Language Semantics.

Sommario/riassunto

In 1996 the International Federation for Information Processing (IFIP) established its first Technical Committee on foundations of computer science, TC1. The aim of IFIP TC1 is to support the development of theoretical computer science as a fundamental science and to promote the exploration of fundamental concepts, models, theories, and formal systems in order to understand laws, limits, and possibilities of information processing. This volume constitutes the proceedings of the first IFIP International Conference on Theoretical Computer Science (IFIP TCS 2000) { Exploring New Frontiers of Theoretical Informatics } organized by IFIP TC1, held at Tohoku University, Sendai, Japan in August 2000. The IFIP TCS 2000 technical program consists of invited talks, contributed talks, and a panel discussion. In conjunction with this program there are two special open lectures by Professors Jan van Leeuwen and Peter D. Mosses. The decision to hold this conference was made by IFIP TC1 in August 1998, and since then IFIP TCS 2000 has benefited from the efforts of many people; in particular, the TC1 members and the members of the Steering Committee, the Program Committee, and the Organizing Committee of the conference. Our special thanks go to the Program Committee Co-chairs: Track (1): Jan van Leeuwen (U. Utrecht), Osamu Watanabe (Tokyo Inst. Tech.) Track (2): Masami Hagiya (U. Tokyo), Peter D. Mosses (U. Aarhus).
