

1. Record Nr.	UNINA9910484639703321
Titolo	Programs, proofs, processes : 6th conference on computability in Europe, CIE 2010, Ponta Delgada, Azores, Portugal, June 30 - July 4, 2010. Proceedings // Fernando Ferreira ... [et al.] (Eds.)
Pubbl/distr/stampa	Berlin, : Springer, 2010
ISBN	1-280-38752-1 9786613565440 3-642-13962-0
Edizione	[1st ed.]
Descrizione fisica	1 online resource (XIV, 450 p. 37 illus.)
Collana	LNCS sublibrary. SL 1, Theoretical computer science and general issues Lecture notes in computer science, , 0302-9743 ; ; 6158
Altri autori (Persone)	FerreiraFernando
Disciplina	004.0151
Soggetti	Computable functions
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	Avoiding Simplicity Is Complex -- Higher-Order Containers -- On the Completeness of Quantum Computation Models -- The Ordinal of Skolem + Tetration Is ? 0 -- Proofs, Programs, Processes -- Ergodic-Type Characterizations of Algorithmic Randomness -- How Powerful Are Integer-Valued Martingales? -- A Faster Algorithm for Finding Minimum Tucker Submatrices -- Processes in Space -- Computability of Countable Subshifts -- The Limits of Tractability in Resolution-Based Propositional Proof Systems -- Haskell before Haskell: Curry's Contribution to Programming (1946–1950) -- A Miniaturisation of Ramsey's Theorem -- Graph Structures and Algorithms for Query-Log Analysis -- On the Complexity of Local Search for Weighted Standard Set Problems -- Computational Interpretations of Analysis via Products of Selection Functions -- The Peirce Translation and the Double Negation Shift -- Counting the Changes of Random Sets -- Boole: From Calculating Numbers to Calculating Thoughts -- Approximability and Hardness in Multi-objective Optimization -- Is Not a Heyting Algebra -- Lower Bounds for Reducibility to the Kolmogorov Random Strings -- Spatial Models for Virtual Networks -- DNA Rearrangements through Spatial Graphs -- On Index Sets of Some Properties of Computable Algebras -- The Strength of the Besicovitch-Davies Theorem -- Circuit

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Definability in the Subword Order -- Undecidability in Weihrauch
Degrees -- Degrees with Almost Universal Cupping Property --
Incomputability in Physics -- Approximate Self-assembly of the
Sierpinski Triangle -- Hairpin Lengthening -- Infinities in Quantum
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with Concepts, Computing with Numbers: Llull, Leibniz, and Boole --
Inference Concerning Physical Systems.
