

1. Record Nr.	UNISA996392950703316
Autore	Hall Joseph <1574-1656.>
Titolo	Quo vadis? [[electronic resource]] : A iust censure of travell as it is commonly vndertaken by the gentlemen of our nation. By Ios. Hall D. of Diuinitie
Pubbl/distr/stampa	London, : Printed by Edward Griffin for Henry Fetherstone, 1617
Descrizione fisica	[10], 100 p
Soggetti	Travel
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	<p>In this edition there are 100 numbered pages.</p> <p>A variant of STC 12705a, an edition with H. Fetherstone's name in the imprint.</p> <p>Imperfect; tightly bound affecting text.</p> <p>Reproduction of the original in the British Library.</p>
Sommario/riassunto	eebo-0055

2. Record Nr.

Titolo

UNISA996199994603316

Pubbl/distr/stampa

Language, Life, Limits [[electronic resource]] : 10th Conference on Computability in Europe, CiE 2014, Budapest, Hungary, June 23-27, 2014, Proceedings / / edited by Arnold Beckmann, Ersébet Csuhaj-Varjú, Klaus Meer

ISBN

Cham : , : Springer International Publishing : , : Imprint : Springer, , 2014

Edizione

3-319-08019-9

Descrizione fisica

[1st ed. 2014.]

1 online resource (XIV, 410 p. 33 illus.)

Collana

Theoretical Computer Science and General Issues, , 2512-2029 ; ; 8493

Disciplina

004.0151

Soggetti

Computer science

Algorithms

Computer science—Mathematics

Theory of Computation

Mathematics of Computing

Lingua di pubblicazione

Inglese

Formato

Materiale a stampa

Livello bibliografico

Monografia

Note generali

Bibliographic Level Mode of Issuance: Monograph

Nota di contenuto

How can Grammatical Inference Contribute to Computational Linguistics? -- Algorithms and Their Explanations -- Gene Tree Correction by Leaf Removal and Modification: Tractability and Approximability -- Uniform Schemata for Proof Rules -- Graph Polynomials Motivated by Gene Rearrangements in Ciliates -- On the Equivalence of Automata for KAT-expressions -- Algorithmic Randomness for Infinite Time Register Machines -- Constraint Logic Programming for Resolution of Relative Time Expressions -- Maximal Parallelism in Membrane Systems with Generated Membrane Boundaries -- Learnability Thesis Does Not Entail Church's Thesis -- Phase Transitions Related to the Pigeonhole Principle -- Generic Parallel Algorithms -- Fit-Preserving Data Refinement of Mass-Action Reaction Networks -- On Maximal Block Functions of Computable -like Linear Orderings -- Lossiness of Communication Channels Modeled by Transducers -- Predicate Characterizations in the Polynomial-Size Hierarchy -- Function Spaces for Second-Order Polynomial Time -- Complexity of Operation Problems.

Sommario/riassunto

This book constitutes the refereed proceedings of the 10th Conference on Computability in Europe, CiE 2014, held in Budapest, Hungary, in June 2014. The 42 revised papers presented were carefully reviewed and selected from 78 submissions and included together with 15 invited papers in this proceedings. The conference had six special sessions: computational linguistics, bio-inspired computation, history and philosophy of computing, computability theory, online algorithms, and complexity in automata theory.
