



Adventures between lower bounds and higher altitudes : essays dedicated to Juraj Hromkovic on the occasion of his 60th birthday /

Böckenhauer, Hans-Joachim,

editor

Komm, Dennis,

editor

Unger, Walter,

editor

Hromkovic, Juraj (

1958-),

honouree

Electronic books

Festschriften.

Monografía

This Festschrift volume is published in honor of Juraj Hromkovic on the occasion of his 60th birthday. Juraj Hromkovic is a leading expert in the areas of automata and complexity theory, algorithms for hard problems, and computer science education. The contributions in this volume reflect the breadth and impact of his work. The volume contains 35 full papers related to Juraj Hromkovic's research. They deal with various aspects of the complexity of finite automata, the information content of online problems, stability of approximation algorithms, reoptimization algorithms, computer science education, and many other topics within the fields of algorithmics and complexity theory. Moreover, the volume contains a prologue and an epilogue of laudatios from several collaborators, colleagues, and friends

<https://rebiunoda.pro.baratznet.cloud:28443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMzA3MTE3Mzk>

Título: Adventures between lower bounds and higher altitudes essays dedicated to Juraj Hromkovic on the occasion of his 60th birthday Hans-Joachim Böckenhauer, Dennis Komm, Walter Unger (eds.).

Editorial: Cham, Switzerland Springer [2018]

Descripción física: 1 online resource

Mención de serie: Lecture notes in computer science 11011 LNCS sublibrary: SL1 - Theoretical computer science and general issues LNCS Festschrift

Bibliografía: Includes bibliographical references and index

Contenido: Automata and Formal Languages -- Algorithmics -- Computer Science Education

Copyright/Depósito Legal: 1055596702 1081225406 1082319653 1086461106 1125820358 1136269902

ISBN: 9783319983554 electronic book) 3319983555 electronic book) 3319983547 9783319983547
9783319983561 print) 3319983563

Materia: Computer algorithms Computer science- Study and teaching Formal languages Algorithms Theory of Computation. Artificial Intelligence (incl. Robotics). Data Structures. Discrete Mathematics in Computer Science. Computer Appl. in Social and Behavioral Sciences. Algorithmes Informatique- Étude et enseignement Langages formels algorithms. Artificial intelligence. Algorithms & data structures. Discrete mathematics. Society & social sciences. Computer science. Computers- Intelligence (AI) & Semantics. Computers- Data Modeling & Design. Computers- Data Processing. Computers- Computer Science. Computer algorithms. Computer science- Study and teaching. Formal languages.

Autores: Böckenhauer, Hans-Joachim, editor Komm, Dennis, editor Unger, Walter, editor Hromkovic, Juraj (1958-), honouree

Enlace a formato físico adicional: Original 3319983547 9783319983547 (OCOLC)1050251687

Punto acceso adicional serie-Título: Lecture notes in computer science 11011 LNCS sublibrary. SL 1 Theoretical computer science and general issues Lecture notes in computer science. Festschrift

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es