Record Nr. UNINA9910337839803321 Algorithmic Aspects of Cloud Computing: 4th International **Titolo** Symposium, ALGOCLOUD 2018, Helsinki, Finland, August 20-21, 2018. Revised Selected Papers / / edited by Yann Disser, Vassilios S. Verykios Cham:,: Springer International Publishing:,: Imprint: Springer,, Pubbl/distr/stampa 2019 **ISBN** 3-030-19759-X Edizione [1st ed. 2019.] Descrizione fisica 1 online resource (XII, 183 p. 48 illus., 29 illus. in color.) Collana Theoretical Computer Science and General Issues, , 2512-2029;; 11409 004.6782 Disciplina Soggetti Algorithms Application software Database management Computer science—Mathematics Discrete mathematics Computer arithmetic and logic units Artificial intelligence—Data processing Computer and Information Systems Applications **Database Management** Discrete Mathematics in Computer Science Arithmetic and Logic Structures **Data Science** Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di contenuto Minimization of Testing Costs in Capacity-Constrained Database Migration -- Community Detection via Neighborhood Overlap and Spanning Tree Computations -- Colocation, Colocation, Colocation: Optimizing Placement in the Hybrid Cloud -- A Peer-to-Peer based Cloud Storage supporting orthogonal Range Queries of arbitrary Dimension -- A Fully Polynomial Time Approximation Scheme for Packing While Traveling -- Multi-Commodity Flow with In-Network

Processing -- On-line BigData Processing for Visual Analytics with Argus-Panoptes -- An Overview of Big Data Issues in Privacy-

Sommario/riassunto

Preserving Record Linkage -- Web Frameworks Metrics for Data Handling and Visualization -- Algorithms for Cloud-based Smart Mobility -- A Frequent Itemset Hiding Toolbox.

This book constitutes the refereed post-conference proceedings of the 4th International Symposium on Algorithmic Aspects of Cloud Computing, ALGOCLOUD 2018, held in Helsinki, Finland, in August 2018. The 11 revised full papers were carefully reviewed and selected from 29 submissions. The aim of the symposium is to present research activities and results on topics related to algorithmic, design, and development aspects of modern cloud-based systems.