1.	Record Nr.	UNISA996464435803316
	Titolo	Benchmarking, measuring, and optimizing: third benchcouncil international symposium, bench 2020, virtual event, november 15-16, 2020, revised selected papers // edited by Felix Wolf, Wanling Gao
	Pubbl/distr/stampa	Cham, Switzerland:,: Springer,, [2021] ©2021
	ISBN	3-030-71058-0
	Edizione	[1st ed. 2021.]
	Descrizione fisica	1 online resource (XXVI, 233 p. 107 illus., 82 illus. in color.)
	Collana	Information Systems and Applications, incl. Internet/Web, and HCI;; 12614
	Disciplina	658.4013
	Soggetti	Management information systems
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Note generali	Includes index.
	Nota di contenuto	Best Paper Session Characterizing the Sharing Behavior of Applications using Software Transactional Memory swRodinia: A Benchmark Suite for Exploiting Architecture Properties of Sunway Processor Data Management and Storage Impact of Commodity Networks on Storage Disaggregation with NVMe-oF K2RDF: A Distributed RDF Data Management System on Kudu and Impala Artemis: An Automatic Test Suite Generator for Large Scale OLAP Database OStoreBench: Benchmarking Distributed Object Storage Systems Using Real-world Application Scenarios ConfAdvisor: An Automatic Configuration Tuning Framework for NoSQL Database Services with a Black-box Approach Supercomputing Optimization of the Himeno Benchmark for SX-Aurora TSUBASA Benchmarking on GPU Parallel sorted sparse approximate inverse preconditioning algorithm on GPU ComScribe: Identifying Intra-node GPU communication Application and Dataset A Benchmark of Ocular Disease Intelligent Recognition: One Shot for Multi-disease Detection MAS3K: An Open Dataset for Marine Animal Segmentation Benchmarking Blockchain Interactions in Mobile Edge Cloud Software Systems.
	Sommario/riassunto	This book constitutes the refereed post-conference proceedings of the Third International Symposium on Benchmarking, Measuring, and

Optimization, Bench 2020, held virtually in November 2020. The 12 revised full papers and 1 revised short paper presented were carefully reviewed and selected from 28 submissions. The papers are organized in topical sections named: best paper session; data management and storage; supercomputing; benchmarking on GPU; and application and dataset.