

1. Record Nr.	UNISA996534467003316
Titolo	Benchmarking, Measuring, and Optimizing [[electronic resource]] : 14th BenchCouncil International Symposium, Bench 2022, Virtual Event, November 7-9, 2022, Revised Selected Papers // edited by Ana Gainaru, Ce Zhang, Chunjie Luo
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2023
ISBN	9783031311802 9783031311796
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (187 pages)
Collana	Lecture Notes in Computer Science, , 1611-3349 ; ; 13852
Disciplina	004
Soggetti	Application software Computer and Information Systems Applications
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Architecture and System -- A Quantitative Analysis of OpenMP Task Runtime Systems -- EAI Bench: An Energy Efficiency Benchmark for AI Training -- MSD Bench: Understanding the Performance Impact of Isolation Domains on Microservice-based IoT Deployments -- Algorithm and Dataset -- ShoeMaster: A Benchmark for Sketch2Image Translation of Shoes -- Open Source Software Supply Chain Recommendation Based on Heterogeneous Information Network -- BasicTS: An Open Source Fair Multivariate Time Series Prediction Benchmark -- Benchmarking Object Detection Models with Mummy Nuts Datasets -- Network and Memory -- An Analysis of Long-tailed Network Latency Distribution and Background Traffic on Dragonfly+ -- MCC Bench: A C10M Benchmark Oriented to Interactive Network Services -- STAMP-Rust: Language and Performance Comparison to C on Transactional Benchmarks.
Sommario/riassunto	This book constitutes the refereed post-conference proceedings of the 14th BenchCouncil International Symposium on Benchmarking, Measuring, and Optimization, Bench 2022, held virtually in November 2022. The 10 revised full papers presented were carefully reviewed and selected from 20 submissions. The papers are organized in topical

sections named: Architecture and System, Algorithm and Dataset,
Network and Memory.
