

1. Record Nr.	UNINA9910455871603321
Autore	Miskolczy Ambrus
Titolo	Hitler's library [[electronic resource] /] / Ambrus Miskolczy ; [English translation by Ridey Szilvia and Michael Webb]
Pubbl/distr/stampa	Budapest ; ; New York, : Central European University Press, c2003
ISBN	978-615-5053-92-4 978-6-15505-392-4 9786155053924 615-5053-92-8 1-281-37662-0 9786611376628 0-585-49242-5
Descrizione fisica	1 online resource (184 p.)
Disciplina	943.086/092
Soggetti	Electronic books. Germany History 1933-1945
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references (p. [155]-160) and index.

2. Record Nr.	UNINA9910337844503321
Titolo	Cloud Computing – CLOUD 2019 : 12th International Conference, Held as Part of the Services Conference Federation, SCF 2019, San Diego, CA, USA, June 25–30, 2019, Proceedings // edited by Dilma Da Silva, Qingyang Wang, Liang-Jie Zhang
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2019
ISBN	3-030-23502-5
Edizione	[1st ed. 2019.]
Descrizione fisica	1 online resource (X, 356 p. 179 illus., 145 illus. in color.)
Collana	Information Systems and Applications, incl. Internet/Web, and HCI, , 2946-1642 ; ; 11513
Disciplina	004 004.6782
Soggetti	Computer networks Electronic digital computers - Evaluation Application software Computers Data protection Software engineering Computer Communication Networks System Performance and Evaluation Computer and Information Systems Applications Computing Milieux Data and Information Security Software Engineering
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Ultra-Low Power Localization System Using Mobile Cloud Computing -- A Method and Tool for Automated Induction of Relations from Quantitative Performance Logs -- Systematic Construction, Execution, and Reproduction of Complex Performance Benchmarks -- Multiple Workflow Scheduling with Offloading Tasks to Edge Cloud -- Min-Edge P-cycles: An efficient Approach for Computing P-cycles in Optical Data

Center -- BlockLite: Toward Accurate and Efficient Emulation of Public Blockchains in the Cloud -- Teleportation of VM Disk Images over WAN -- Live Migration of Virtual Machines in OpenStack: A Perspective from Reliability Evaluation -- An Approach to Failure Prediction in Cluster by Self-Updating Cause-and-Effect Graph -- Towards Decentralized Deep Learning with Differential Privacy -- Exploiting the Spam Correlations in Scalable Online Social Spam Detection -- Dynamic Network Anomaly Detection System by using Deep Learning Techniques -- Heterogeneity-aware data placement in Hybrid Clouds -- Towards Automated Configuration of Cloud Storage Gateways: A data driven approach -- The Case for Physical Memory Pools: A Vision Paper -- A Parallel Algorithm for Bayesian Text Classification Based on Noise Elimination and Dimension Reduction in Spark Computing Environment -- On the Optimal Number of Computational Resources in MapReduce -- Class Indistinguishability for Outsourcing Equality Conjunction Search -- A Hybrid Approach for Synchronizing Clocks in Distributed Systems -- JCallGraph: Tracing Microservices in Very Large Scale Container Cloud Platforms -- An Overview of Cloud Computing Testing Research -- A Robust Multi-Terminal Support Method Based on Tele-immersion Multimedia -- CMonitor: A Monitoring and Alarming Platform for Container-Based Clouds -- CPR: Client-Side Processing of Range Predicates.

---

#### Sommario/riassunto

This volume constitutes the proceedings of the 12th International Conference on Cloud Computing, CLOUD 2019, held as part of the Services Conference Federation, SCF 2019, in San Diego, CA, USA, in June 2019. The 24 full papers were carefully reviewed and selected from 53 submissions. CLOUD has been a prime international forum for both researchers and industry practitioners to exchange the latest fundamental advances in the state of the art and practice of cloud computing, to identify emerging research topics, and to define the future of cloud computing. All topics regarding cloud computing align with the theme of CLOUD.

---