

1. Record Nr.	UNISALENT0991003246449707536
Autore	Vossler, Otto
Titolo	L'idea di nazione dal Rousseau al Ranke / Otto Vossler
Pubbl/distr/stampa	Firenze : Sansoni, stampa 1949
Descrizione fisica	VIII, 150 p. ; 24 cm
Collana	Biblioteca storica Sansoni. N.S. ; 16
Disciplina	320.1
	320.54
Soggetti	Nazione - Concetto - Storia Stato - Concetto
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Tit. orig.: <i>Der Nationalgedanke von Rousseau bis Ranke</i> Traduzione di Giovanna Federici Airoldi

2. Record Nr.	UNINA9910703391003321
Titolo	The future of national defense and the U.S. military ten years after 9/11 [[electronic resource]] : perspectives of former chairmen of the Committees on Armed Services : Committee on Armed Services, House of Representatives, One Hundred Twelfth Congress, first session, hearing held October 12, 2011
Pubbl/distr/stampa	Washington : , : U.S. G.P.O., , 2012
Descrizione fisica	1 online resource (iii, 66 pages) : illustrations
Soggetti	Military planning - United States National security - United States - Forecasting September 11 Terrorist Attacks, 2001 - Influence United States Armed Forces Appropriations and expenditures United States Armed Forces Operational readiness United States Armed Forces Equipment United States Armed Forces Weapons systems United States Defenses Forecasting United States Military policy Forecasting
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from title screen (viewed on Mar. 15, 2012). Paper version available for sale by the Supt. of Docs., U.S. G.P.O. "H.A.S.C. no. 112-74."

3. Record Nr.	UNINA9910349277203321
Titolo	Network and Parallel Computing : 16th IFIP WG 10.3 International Conference, NPC 2019, Hohhot, China, August 23–24, 2019, Proceedings // edited by Xiaoxin Tang, Quan Chen, Pradip Bose, Weiming Zheng, Jean-Luc Gaudiot
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2019
ISBN	3-030-30709-3
Edizione	[1st ed. 2019.]
Descrizione fisica	1 online resource (XIV, 385 p. 191 illus., 131 illus. in color.)
Collana	Theoretical Computer Science and General Issues, , 2512-2029 ; ; 11783
Disciplina	004.35
Soggetti	Computer engineering Computer networks Artificial intelligence Numerical analysis Application software Operating systems (Computers) Computers Computer Engineering and Networks Artificial Intelligence Numerical Analysis Computer and Information Systems Applications Operating Systems Computer Hardware
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Graph Computing -- GraphScSh: Efficient I/O Scheduling and Graph Sharing for Concurrent Graph Processing -- NOC and Networks -- KLSAT: An Application Mapping Algorithm Based on Kernighan–Lin Partition and Simulated Annealing for a Specific WK-recursive NoC Architecture -- Modeling and Analysis of the Latency-based Congestion Control Algorithm DX -- Distributed Quality-aware

Resource Allocation for Video Transmission in Wireless Networks -- Neural Networks -- PRTSM: hardware data arrangement mechanisms for convolutional layer computation on the systolic array -- PParabel: Parallel Partitioned Label Trees for Extreme Classification -- Parking Behavior Analysis and Prediction -- Big data+Cloud -- ASTracer: An Efficient Tracing Tool for HDFS with Adaptive Sampling -- BGElasor: Elastic-Scaling Framework for Distributed streaming Processing with Deep Neural Network -- High Performance Continuous Query System for Streaming Data -- DDP-B: A Distributed Dynamic Parallel Framework for Meta-genomics Binary Similarity -- Optimal Resource Allocation through Joint VM Selection and Placement in Private Clouds -- A Parallel Multi-Keyword Top-k Search Scheme over Encrypted Cloud Data -- N-Docker: a NVM-HDD Hybrid Docker Storage Framework to Improve Docker Performance -- HPC -- MMSR: A Multi-Model Super Resolution Framework -- HiPower: A High-performance RDMA Acceleration Solution for Distributed Transaction Processing -- Emerging topics -- LDAPRoam: A Generic Solution For Both Web-Based And Non-Web-Based Federate Access -- Characterizing Perception Module Performance and Robustness in Production-Scale Autonomous Driving System -- Memory and File System -- Spindle: A Write-Optimized NVM Cache for Journaling File System -- Two-Erasure Codes from 3-Plexes -- Deep Fusion: A Software Scheduling Method for Memory Access Optimization -- Optimizing Data Placement on Hierarchical Storage Architecture via Machine Learning -- Short Papers -- I/O Optimizations Based on Workload Characteristics for Parallel File System -- Energy Consumption of IT System in Cloud Data Center: Architecture, Factors and Prediction -- Efficient Processing of Convolutional Neural Networks on SW26010 -- ADMMLIB: A Scalable Distributed Machine Learning Library based on ADMM -- Energy-Aware Resource Scheduling with Fault-Tolerance in Edge Computing -- DIN: A Bio-Inspired Distributed Intelligence Networking -- A DAG Refactor Based Automatic Execution Optimization Mechanism For Spark -- BTS: Balanced Task Scheduling Strategy based on Multi-resource Prediction and Allocation in Cloud Environment -- DAFL: Deep Adaptive Feature Learning for Network Anomaly Detection -- SIRM: Shift Insensitive Racetrack Main Memory -- PDRM: A Probability Distribution Based Resource Management Scheme for Batch Workloads in Heterogeneous Cluster.

---

#### Sommario/riassunto

This book constitutes the proceedings of the 16th IFIP WG 10.3 International Conference on Network and Parallel Computing, NPC 2019, held in Hohhot, China, in August 2019. The 22 full and 11 short papers presented in this volume were carefully reviewed and selected from 107 submissions. They were organized in topical sections named: graph computing; NOC and networks; neural networks; big data and cloud; HPC; emerging topics; memory and file system.

---