

1. Record Nr.	UNINA9910760286803321
Titolo	Advances on P2P, Parallel, Grid, Cloud and Internet Computing : Proceedings of the 18th International Conference on P2P, Parallel, Grid, Cloud and Internet Computing (3PGCIC-2023) // edited by Leonard Barolli
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2024
ISBN	3-031-46970-4
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (338 pages)
Collana	Lecture Notes on Data Engineering and Communications Technologies, , 2367-4520 ; ; 189
Disciplina	004
Soggetti	Telecommunication Computational intelligence Application software Communications Engineering, Networks Computational Intelligence 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	Citation Estimation Method Using Abstracts of Research Data Articles: A Focus on Scientific Data -- Can Chatgpt Outperform Other Language Models? An Experiment on Using Chatgpt for Entity Matching Versus Other Language Models -- Blockchain and Iot Integration for Air Pollution Control -- An Ai-based Support System for Left-behind Children Detection in Vehicles -- Design and Implementation of a Fuzzy-based Testbed for Selection of Radio Access Technologies in 5g Wireless Networks -- Classification of Steel Microstructure Image Using CNN -- Enhancing Image Classification and Explainability with Object Isolation and Background Randomization -- Energy-efficient Role-based Concurrency Control with Virtual Machines -- A Motion Analysis System for Pointing and Calling Considering Safety Checks for Soldering Work -- Scalability Evaluation of Microservices Architecture for Banking Systems in Public Cloud -- Evaluation of Candidate Pair Generation Strategies in Entity Matching -- Evaluation of Ev

Performance by Battery Swapping Strategy -- A Model of an Energy-aware IoT -- Implementation and Optimization of Narrow-band Internet of Things (Nb-IoT) Nodes Coverage Using Doppler Effect Shift Chips -- Performance Evaluation of Fc-rdvm Router Replacement Method for Different Instances of Wmnns Considering Subway Distribution: A Comparison Study Between Undx-m and Spx Crossover Methods -- An Integrated Energy Threshold and Priority Forwarding Approach to Improve Delivery Probability in Delay Tolerant Networks. .

Sommario/riassunto

P2P, Grid, Cloud, and Internet computing technologies have been very fast established as breakthrough paradigms for solving complex problems by enabling aggregation and sharing of an increasing variety of distributed computational resources at large scale. Grid Computing originated as a paradigm for high performance computing, as an alternative to expensive supercomputers through different forms of large-scale distributed computing. P2P Computing emerged as a new paradigm after client-server and web-based computing and has shown useful to the development of social networking, Business to Business (B2B), Business to Consumer (B2C), Business to Government (B2G), Business to Employee (B2E), and so on. Cloud Computing has been defined as a “computing paradigm where the boundaries of computing are determined by economic rationale rather than technical limits”. Cloud computing has fast become the computing paradigm with applicability and adoption in all application domains and providing utility computing at large scale. Finally, Internet Computing is the basis of any large-scale distributed computing paradigms; it has very fast developed into a vast area of flourishing field with enormous impact on today’s information societies serving thus as a universal platform comprising a large variety of computing forms such as Grid, P2P, Cloud, and Mobile computing. The aim of the book is to provide latest research findings, innovative research results, methods, and development techniques from both theoretical and practical perspectives related to P2P, Grid, Cloud, and Internet Computing as well as to reveal synergies among such large-scale computing paradigms.
