

1. Record Nr.	UNISALENT0991001456039707536
Autore	Galliani, Luciano
Titolo	Qualità della formazione e ricerca pedagogica / a cura di Luciano Galliani
Pubbl/distr/stampa	Lecce : Pensa multimedia, [1999]
ISBN	888232088X
Descrizione fisica	311 p. ; 24 cm.
Collana	Formazione ; 2
Soggetti	Formazione - Metodologia
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910357847303321
Titolo	Internet and Distributed Computing Systems : 12th International Conference, IDCS 2019, Naples, Italy, October 10–12, 2019, Proceedings // edited by Raffaele Montella, Angelo Ciaramella, Giancarlo Fortino, Antonio Guerrieri, Antonio Liotta
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2019
ISBN	9783030349141 3030349144
Edizione	[1st ed. 2019.]
Descrizione fisica	1 online resource (XVII, 511 p. 231 illus., 141 illus. in color.)
Collana	Information Systems and Applications, incl. Internet/Web, and HCI, , 2946-1642 ; ; 11874
Disciplina	004.678
Soggetti	Computer networks Software engineering Artificial intelligence Computer Communication Networks Software Engineering Artificial Intelligence
Lingua di pubblicazione	Inglese

Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	<p>Table Tennis Stroke Recognition Based on Body Sensor Network -- The analysis of the computation of coding scheme with two-parameter of coding criterion in fog computing -- Protecting Personal Data using Smart Contracts -- Towards environmental impact reduction leveraging IoT infrastructures: the PIXEL approach -- Adaptive Application Deployment of Priority Services in Virtual Environments -- An Adaptive Restart Mechanism For Continuous Epidemic Systems -- Using Sentiment Analysis and Automated Reasoning to Boost Smart Lighting Systems -- In-Network Hebbian Plasticity for Wireless Sensor Networks -- A high performance modified K-means algorithm for dynamic data clustering in multi-core CPUs based environments -- Overcoming GPU Memory Capacity Limitations in Hybrid MPI Implementations of CFD -- Using Trust and "Utility" for Group Formation in the Cloud of Things -- Unsupervised anomaly thresholding from reconstruction errors -- Yet another Way to Unknowingly Gather People Coordinates and its Countermeasures -- Computation of coding with MQTT protocol on a Fog-Mist Computing Framework -- Load balancing in Hybrid Clouds through Process Mining Monitoring -- MR-DNS: Multi-Resolution Domain Name System -- Temporal-variation-aware Profit-maximized and Delay-bounded Task Scheduling in Green Data Center -- A LévyWalk and Firefly Based Multi-Robots Foraging Algorithm -- An Overview of Wireless Indoor Positioning Systems: Techniques, Security, and Countermeasures -- NIOECM: A Network I/O Event Control Mechanism To Provide Fairness of Network Performance among VMs with Same Resource Configuration in Virtualized Environment -- Learning and prediction of e-car charging requirements for flexible loads shifting -- Design of self-organizing protocol for LoWPAN networks -- Rough-Fuzzy Entropy in neighbourhood characterization -- StormSeeker: a machine learning based Mediterranean storm tracer. Smart Cities and Open WiFi: when Android OS Permissions Cease to Protect Privacy -- Multidimensional Neuroimaging Processing in ReCaS Datacenter -- A data preparation approach for cloud storage based on containerized parallel patterns -- Distributed Training of 3DPyranet over Intel DevCloud Platform -- Parallel and Distributed Computing Methodologies in Bioinformatics.</p>
Sommario/riassunto	<p>This book constitutes the proceedings of the 12th International Conference on Internet and Distributed Systems held in Naples, Italy, in October 2019. The 47 revised full papers presented were carefully reviewed and selected from 145 submissions. This conference desires to look for inspiration in diverse areas (e.g. infrastructure & system design, software development, big data, control theory, artificial intelligence, IoT, self-adaptation, emerging models, paradigms, applications and technologies related to Internet-based distributed systems) to develop new ways to design and manage such complex and adaptive computation resources.</p>