

1. Record Nr.	UNINA990001874760403321
Autore	Emilia-Romagna. Servizio cartografico <Regione>
Titolo	Bardi / Regione Emilia Romagna, Servizio cartografico e geologico ; a cura di A. Martini, G. Zanzucchi
Pubbl/distr/stampa	Roma, : Istituto Poligrafico e Zecca dello Stato, 2000
Descrizione fisica	102 p. ; 21 cm
Disciplina	551
Locazione	ILFGE FAGBC
Collocazione	MP UB Coll. 012(198)a 60 551 B 113/198
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	In custodia con relativa carta geologica

2. Record Nr.	UNINA9910293146403321
Autore	Ganchev Ivan (Telecommunications engineer)
Titolo	Autonomous Control for a Reliable Internet of Services : Methods, Models, Approaches, Techniques, Algorithms, and Tools
Pubbl/distr/stampa	Springer Nature, 2018 Cham : , : Springer International Publishing AG, , 2018 ©2018
ISBN	9783319904153 3319904159
Edizione	[First edition.]
Descrizione fisica	1 online resource (XVI, 401 pages 120 illustration)
Collana	Computer Communication Networks and Telecommunications ; ; 10768
Altri autori (Persone)	MeiRobert D. van der van den BergHans
Disciplina	004.6
Soggetti	Computer networks Computer system failures Computers, Special purpose Application software Coding theory Information theory Electronic commerce Computer Communication Networks System Performance and Evaluation Special Purpose and Application-Based Systems Information Systems Applications (incl. Internet) Coding and Information Theory e-Commerce/e-business
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	State-of-the-Art and Research Challenges in the Area of Autonomous Control for a Reliable Internet of Services -- Context Monitoring for Improved System Performance and QoE -- QoE Management for Future Networks -- Scalable Traffic Quality and System Efficiency Indicators towards Overall Telecommunication System's QoE Management -- Lag

Compensation for First Person Shooter Games in Cloud Gaming -- The Value of Context-awareness in Bandwidth-challenging HTTP Adaptive Streaming Scenarios -- Conceptual and Analytical Models for Predicting the Quality of Service of Overall Telecommunication Systems -- QoS-based Elasticity for Service Chains in Distributed Edge Cloud Environments -- Integrating SDN and NFV with QoS-aware Service Composition -- Energy vs. QoX Network- and Cloud Services Management -- Traffic Management for Cloud Federation -- Efficient Simulation of IoT Cloud Use Cases -- Security of Internet of Things for Reliable Internet of Services -- TCP performance over current cellular access: A comprehensive analysis.

---

#### Sommario/riassunto

This open access book was prepared as a Final Publication of the COST Action IC1304 “Autonomous Control for a Reliable Internet of Services (ACROSS)”. The book contains 14 chapters and constitutes a show-case of the main outcome of the Action in line with its scientific goals. It will serve as a valuable reference for undergraduate and post-graduate students, educators, faculty members, researchers, engineers, and research strategists working in this field. The explosive growth of the Internet has fundamentally changed the global society. The emergence of concepts like SOA, SaaS, PaaS, IaaS, NaaS, and Cloud Computing in general has catalyzed the migration from the information-oriented Internet into an Internet of Services (IoS). This has opened up virtually unbounded possibilities for the creation of new and innovative services that facilitate business processes and improve the quality of life. However, this also calls for new approaches to ensuring the quality and reliability of these services. The objective of this book is, by applying a systematic approach, to assess the state-of-the-art and consolidate the main research results achieved in this area.

---