1. Record Nr. UNINA9910778083203321

Titolo Towards the future internet [[electronic resource]]: a European

research perspective / / edited by Georgios Tselentis, et al

Pubbl/distr/stampa Washington, DC, : IOS Press, c2009

ISBN 1-4416-1667-5

1-60750-431-6 600-00-1498-8

Descrizione fisica 1 online resource (384 p.)

Altri autori (Persone) TselentisGeorgios

Disciplina 004.678

Soggetti Internet - Europe

Internet research - Europe

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Note generali Description based upon print version of record.

Nota di bibliografia Includes bibliographical references and index.

Nota di contenuto Title page; Preface; Editorial Board; Reviewers; Introduction; Contents;

Future Internet Socio-Economics - Challenges and Perspectives; Challenges of Internet Evolution: Attitude and Technology; An Economic Traffic Management Approach to Enable the TripleWin for Users, ISPs, and Overlay Providers; A Security Architecture for Web 2.0 Applications; Securing Wireless Sensor Networks Towards a Trusted ""Internet of Things""; Privacy-Enabled Identity Management in the Future Internet; Control of Resources in Pan-European Testbed Federation; The Trilogy Architecture for the Future Internet

A Future Internet Embracing the Wireless WorldThe Publish/Subscribe Internet Routing Paradigm (PSIRP): Designing the Future Internet Architecture; Management Architecture and Systems for Future Internet

Networks; Towards a Future Internet: Node Collaboration for

Autonomic Communication; Creating a Viable Evolution Path Towards Self-Managing Future Internet via a Standardizable Reference Model for Autonomic Network Engineering; A Scalable, Transactional Data Store for Future Internet Services; Future Internet in Home Area Networks:

Towards Optical Solutions?

DICONET: Future Generation Transparent Networking with Dynamic Impairment AwarenessFrom Software Services to a Future Internet of Services; Multi-Level SLAs for Harmonized Management in the Future

Internet; The Service Web: A Web of Billions of Services; User-Centric Future Internet and Telecommunication Services; Design for Future Internet Service Infrastructures; Above the Clouds: From Grids to Service-Oriented Operating Systems; Future Internet: Towards Context Information Brokering; S-Cube: Addressing Multidisciplinary Research Challenges for the Internet of Services
Survey on P2P Overlay Streaming ClientsContent Adaptation Issues in the Future Internet; QoE and *-Awareness in the Future Internet; A Future Perspective on the 3D Media Internet; Towards an Architecture for a Real World Internet; Roadmap for Real World Internet Applications - Socioeconomic Scenarios and Design Recommendations; Context-Aware Systems and Implications for Future Internet; Agreeing Upon SOA Terminology - Lessons Learned; Subject Index; Author Index The Internet is a remarkable catalyst for creativity, collaboration and innovation providing us with amazing possibilities that just two

Sommario/riassunto

The Internet is a remarkable catalyst for creativity, collaboration and innovation providing us with amazing possibilities that just two decades ago would have been impossible to imagine. This work includes a peer-reviewed collection of scientific papers addressing some of the challenges that shape the Internet of the future.