

1. Record Nr.	UNINA9910464491403321
Autore	Vermesan Ovidiu
Titolo	Internet of things : global technological and societal trends // Ovidiu Vermesan, Peter Friess
Pubbl/distr/stampa	Aalborg, Denmark : , : River Publishers, , 2011 ©2011
ISBN	87-92982-88-3
Descrizione fisica	1 online resource (338 p.)
Collana	River Publishers Series in Communications
Disciplina	004.678
Soggetti	Internet - Europe Internet research - Europe Information technology - Europe Ubiquitous computing - Europe Computer networks - Europe Electronic books.
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 at the end of each chapters and index.
Nota di contenuto	""Cover""; ""Dedication""; ""Acknowledgement""; ""Editors Biography""; ""Contents""; ""Foreword""; ""1 European Research Cluster on the Internet of Things""; ""1.1 Introduction""; ""1.2 IoT European Research Cluster""; ""1.3 IoT Activity Chains""; ""1.4 IoT European Research Cluster Role""; ""1.5 Conclusion""; ""References""; ""2 Internet of Things Strategic Research Roadmap""; ""2.1 Internet of Things Conceptual Framework""; ""2.2 Internet of Things Vision""; ""2.3 Technological Trends""; ""2.4 IoT Applications""; ""2.5 Technology Enablers"" ""2.6 Internet of Things Research Agenda, Timelines and Priorities"" ""2.7 Future Technological Developments""; ""2.8 Internet of Things Research Needs""; ""References""; ""3 The Internet of Things: The Way Ahead""; ""3.1 Little Stones on the Road""; ""3.2 The State of the Art of Internet of Things Research in Europe""; ""3.3 Towards an EU Policy Framework""; ""3.4 Outlook""; ""References""; ""4 Between Big Brother, Matrix and Wall Street: The Challenges of a Sustainable Roadmap for the Internet of Things""; ""4.1 Introduction""; ""4.2 Sociological Issues"";

""4.3 Technological Challenges""

""4.4 Business Considerations""""4.5 Future Works""; ""5 2011: A

Decisive Year""; ""5.1 Introduction""; ""5.2 Impact""; ""References""; ""6

Internet of Things a€? From Ubiquitous Computing to Ubiquitous  
Intelligence Applications""; ""6.1 Open Code Architecture: Ubiquitous ID

Architecture""; ""6.2 Ubiquitous Computing""; ""6.3 Ubiquitous ID

Architecture""; ""6.4 Ucode""; ""6.5 Features of Ucode""; ""6.6 Ucode

Tags""; ""6.7 Ubiquitous Communicator (UC)""; ""6.8 Ucode Resolution

Server and Information Server""; ""6.9 UID 2.0a€? Realization of Richter

Ubiquitous Computing World Based on ucR""

""6.10 Ucode Usage Examples""""6.11 Application for Places""; ""6.12

Tokyo Ubiquitous Technology Project""; ""6.13 Tokyo Ubiquitous

Technology Project in Ginza""; ""6.14 Governance and Sustainability:

Participation by Private Companies""; ""6.15 Metropolitan Government

Ubiquitous Sightseeing Guide""; ""6.16 a€œPortable Information

System,a€? Ueno Zoological Gardens""; ""6.17 Hama-rikyu Gardens

Ubiquitous Guidance Service""; ""6.18 kokosil, Location Information

Portal""; ""6.19 Use of Ucode Location Information Systems Spread to

Many Regions""; ""6.20 Application of Ucodes for Objects""

""6.21 Ucode Application in the Management of Historical Information

of Houses""""6.22 Traceability Management System of Housing

Components""; ""6.23 Cyber Concrete""; ""6.24 Summary"";

""References""; ""7 Technologies, Applications, and Governance in the

Internet of Things""; ""7.1 Overview""; ""7.2 Key Technologies""; ""7.3

Technical Challenges of the Internet of Things""; ""7.4 Conclusion"";

""References""; ""8 Mobile Devices Enable IoT Evolution From Industrial

Applications to Mass Consumer Applications""; ""8.1 Introduction"";

""8.2 IoT Mobile Device""

""8.3 IoT Applications in Current Mass Consumer Market""

---