Record Nr.	UNINA9910483468403321
Titolo	Future Internet - FIS 2008 : First Future Internet Symposium, FIS 2008, Vienna, Austria, September 29-30, 2008 : revised selected papers / / John Domingue, Dieter Fensel, Paolo Traverso (eds.)
Pubbl/distr/stampa	Berlin ; ; New York, : Springer, 2009
ISBN	3-642-00985-9
Edizione	[1st ed. 2009.]
Descrizione fisica	1 online resource (X, 185 p.)
Collana	Lecture notes in computer science, , 0302-9743 ; ; 5468
Altri autori (Persone)	DomingueJohn FenselDieter TraversoPaolo
Disciplina	005.11
Soggetti	Internet Wide area networks (Computer networks)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	The Nature of Our Digital Universe The Internet of Things in an Enterprise Context Security-By-Contract for the Future Internet e-Services in a Networked World: From Semantics to Pragmatics Hierarchical Modelling and an Approximate Analysis of Parallel Queues Models to the NGN SCEs A First Step Towards Stream Reasoning Environmental Content Creation and Visualisation in the 'Future Internet' Having Services "YourWay!": Towards User-Centric Composition of Mobile Services Beyond Usability: A New Frontier for User-Centered Design of "Future Internet" Services Unlock Your Data: The Case of MyTag A Framework for Selecting Trusted Semantic Web Services Future Internet Collaboration Workflow Towards an Ontological Foundation for Services Science Challenges and Opportunities for More Meaningful and Sustainable Internet Systems.
Sommario/riassunto	This book constitutes the thorouhly refereed post-conference proceedings of the First Future Internet Symposium, FIS 2008, held in Vienna, Austria, in September 2008. The 10 revised full papers presented together with 4 invited papers were carefully reviewed and selected from numerous submissions. The papers address novel ideas

1.

and current research results related to the future internet infrastructure, user-generated content, content visualization, usability, trust and security, collaborative workflows, the internet of services and service science.