

1. Record Nr.	UNISA996199938203316
Titolo	Electronic Government [[electronic resource]] : 14th IFIP WG 8.5 International Conference, EGOV 2015, Thessaloniki, Greece, August 30 -- September 2, 2015, Proceedings / / edited by Efthimios Tambouris, Marijn Janssen, Hans Jochen Scholl, Maria A. Wimmer, Konstantinos Tarabanis, Mila Gascó, Bram Klievink, Ida Lindgren, Peter Parycek
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2015
ISBN	3-319-22479-4
Edizione	[1st ed. 2015.]
Descrizione fisica	1 online resource (XV, 349 p. 37 illus.)
Collana	Information Systems and Applications, incl. Internet/Web, and HCI ; ; 9248
Disciplina	004
Soggetti	Computers and civilization Computers Law and legislation Application software Computers and Society Legal Aspects of Computing Information Systems and Communication Service Computer Appl. in Administrative Data Processing
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di contenuto	Channel Choice: A Literature Review -- Conceptualising the Digital Public in Government Crowdsourcing: Social Media and the Imagined Audience -- Steering the Digital Agenda at Arm's Length. All Wobble, No Spin: The Contextual Lens -- E-government Systems Design and Implementation in Developed and Developing Countries: Comparative Analysis and Lessons Learned -- Theoretical Support for Social Media Research: A Scientometric Analysis -- Big and Open Linked Data (BOLD) to Create Smart Cities and Citizens: Insights from Smart Energy and Mobility Cases -- Open Innovation Contests for Improving Healthcare – An Explorative Case Study Focusing on Challenges in a Testbed Initiative -- Public Accountability ICT Support: A Detailed Account of

Public Accountability Process and Tasks -- Mediating Citizen-Sourcing of Open Government Applications – A Design Science Approach -- Processing Linked Open Data Cubes -- Scrutinizing Open Government Data to Understand Patterns in eGovernment Uptake -- Advancing E-Government Using the Internet of Things: A Systematic Review of Benefits -- Understanding Public-Private Collaboration Configurations for International Information Infrastructures -- Inter-organizational Public E-service Development: Emerging Lessons from an Inside-Out Perspective -- What is This Thing Called e-Service?. Interoperability Challenges in e-Service Modelling -- Removing the Blinkers: What a Process View Learns about G2G Information Systems in Flanders -- Makers and Shapers or Users and Choosers -- Participatory Practices in Digitalization of Public Sector -- Why Realization Mismatches Expectations of E-Government Project Benefits? Towards Benefit Realization Planning -- Electronic Data Safes as an Infrastructure for Transformational Government? A Case Study -- An Ontology of eGovernment -- Privacy in Digital Identity Systems: Models, Assessment and User Adoption.-Comparing Local e-Government Websites in Canada and the UK -- Evaluating a Passive Social Media Citizensourcing Innovation -- Three Positives Make One Negative: Public Sector IS Procurement -- Proactivity Postponed? 'Capturing' Records Created in the Context of eGovernment – A Literary Warrant Analysis of the Plans for a National eArchive Service in Sweden.

Sommario/riassunto

This book constitutes the refereed proceedings of the 14th IFIP WG 8.5 International Conference on Electronic Government, EGOV 2015, held in Thessaloniki, Greece, in August/September 2015 in conjunction with the 7th International Conference on eParticipation, ePart 2015. The 25 revised full papers presented were carefully reviewed and selected from 53 submissions. The papers have been organized in the following topical sections: foundations; open and smart government; services, processes and infrastructure; and application areas and evaluation.

2. Record Nr.	UNINA9910483391903321
Titolo	Advances in ubiquitous user modelling : revised selected papers / / Tsvi Kuflik... [et al.] (eds.)
Pubbl/distr/stampa	Berlin ; ; Heidelberg, : Springer-Verlag, c2009
ISBN	3-642-05039-5
Edizione	[1st ed. 2009.]
Descrizione fisica	1 online resource (VII, 159 p.)
Collana	Lecture notes in computer science ; ; 5830
Classificazione	DAT 610f SS 4800
Altri autori (Persone)	KuflikTsvi
Disciplina	004n/a
Soggetti	Adaptive computing systems Human-computer interaction Ubiquitous computing User interfaces (Computer systems) User-centered system design
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Inlcudes bibliographical references and index.
Nota di contenuto	Addressing Challenges of Ubiquitous User Modeling: Between Mediation and Semantic Integration -- Handling Semantic Heterogeneity in Interoperable Distributed User Models -- A Model for Feature-Based User Model Interoperability on the Web -- Open Policies for Decentralized User Modeling in Online Communities -- Automatic Generation of Semantic Metadata as Basis for User Modeling and Adaptation -- AUGUR: Interface Adaptation for Small Screen Devices -- User Modeling for Pedestrian Navigation Services -- Semantic Integration of Adaptive Educational Systems.
Sommario/riassunto	Ubiquitous user modeling differs from generic user modeling by three additional concepts: ongoing modeling, ongoing sharing, and ongoing exploitation. Systems that share their user models will improve the coverage, the level of detail, and the reliability of the integrated user models and thus allow better functions of adaptation. Ubiquitous user modeling implies new challenges of interchangeability, scalability, scrutability, and privacy. This volume presents results of a series of workshops on the topic of Ubiquitous User Modeling since 2003 and additional workshops at various other conferences e.g. on User

Modeling and Adaptive Hypermedia in the last four years. The 8 revised full papers presented were carefully reviewed and selected from the best lectures given at the workshops and were significantly extended to be included in the book.
