

1. Record Nr.	UNISA996466307003316
Titolo	Integrated Formal Methods [[electronic resource]] : 10th International Conference, IFM 2013, Turku, Finland, June 10-14, 2013, Proceedings / / edited by Einar Broch Johnsen, Luigia Petre
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2013
ISBN	3-642-38613-X
Edizione	[1st ed. 2013.]
Descrizione fisica	1 online resource (XIV, 443 p. 95 illus.)
Collana	Programming and Software Engineering ; ; 7940
Disciplina	004.0151
Soggetti	Software engineering Computer logic Programming languages (Electronic computers) Mathematical logic Software Engineering Logics and Meanings of Programs Programming Languages, Compilers, Interpreters Mathematical Logic and Formal Languages
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Sommario/riassunto	This book constitutes the refereed proceedings of the 10th International Conference on Integrated Formal Methods, IFM 2013, held in Turku, Finland, in June 2013. The 25 revised full papers presented together with 4 invited papers were carefully reviewed and selected from 84 full paper submissions. The papers cover the spectrum of integrated formal methods, focusing on refinement, integration, translation, verification, reachability and model checking, usability and testing, distributed systems, semantics, and system-level analysis.

2. Record Nr.	UNINA9910483480803321
Titolo	Electronic Government and the Information Systems Perspective : First International Conference, EGOVIS 2010, Bilbao, Spain, August 31 - September 2, 2010, Proceedings // edited by Kim Normann Andersen, Enrico Francesconi, Ake Grönlund, Tom M van Engers
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2010
ISBN	1-280-38837-4 9786613566294 3-642-15172-8
Edizione	[1st ed. 2010.]
Descrizione fisica	1 online resource (XII, 265 p. 78 illus.)
Collana	Information Systems and Applications, incl. Internet/Web, and HCI, , 2946-1642 ; ; 6267
Altri autori (Persone)	AndersenKim Normann
Disciplina	351.02854678 352.3/802854678
Soggetti	Computers and civilization Electronic data processing - Management Computer networks Application software Artificial intelligence User interfaces (Computer systems) Human-computer interaction Computers and Society IT Operations Computer Communication Networks Computer and Information Systems Applications Artificial Intelligence User Interfaces and Human Computer Interaction
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	E-Government Services Analysis -- Stakeholders' Views on Government Enterprise Architecture: Strategic Goals and New Public Services -- An Investigation into Critical Determinants of e-Government

Implementation in the Context of a Developing Nation -- "What We Cannot Speak about We Must Pass over in Silence" -- (In)correctly Arguing and Comparing the Costs of IT Investments in Public Sector -- Decision Support Tools -- Small-Area Population Projections - A Key Element in Knowledge Based e-Governance -- From Policy-Making Statements to First-Order Logic -- A Fuzzy Recommender System for eElections -- Invited Talk -- Web 2.0 Creates a New Government -- ICT in E-Government (I) -- Elements of Comprehensive Assessments of IT Infrastructure Projects in the Austrian Ministry of Finance -- Updating Official Publications to the Web 3.0: A Quantum Leap in e-Gov Transparency and Citizen Participation Is on Sight -- One Inch Wide and One Inch Deep: The Role of Policies in Shaping the Adoption of Open Standards and Software in Government -- Information Modelling and Integration -- Facilitating E-Government Services through SDIs, an Application for Water Abstractions Authorizations -- Towards Interoperability: An Architecture for Pan-European eID-Based Authentication Services -- E-Government Services and Web 2.0 (I) -- SocialSupervisor: A Geographically Enhanced Social Content Site to Supervise Public Works -- Transforming the Greek e-Government Environment towards the e-Gov 2.0 Era -- E-Government Services Design, Implementation and Monitoring -- Geographic e-Services Development through Product-Line Engineering and Standardization -- Governmeter: Monitoring Government Performance. A Web Based Application Proposal -- ICT in E-Government (II) -- Policy Incentives for Innovation Diffusion: AnAgent-Based Simulation -- E-Government Services Using Customer Index Knowledge -- The Bangladesh National Biometric Database: A Transferable Success? -- E-Government Services and Web 2.0 (II) -- E-Government and Geographical Information Based Collaboration Patterns -- Participatory Design of Public Sector Services -- Public Safety Mashups to Support Policy Makers -- Knowledge Management -- Intellectual Capital Management Using Knowledge Scorecards: The Austrian National Defence Academy Showcase -- Deploying a Semantically-Enabled Content Management System in a State University.

Sommario/riassunto

In front of you are the proceedings of the First International Conference on Electronic Government and Information Systems Perspective, EGOVIS. This conference built on the tradition of its predecessors, the Electronic Government Conferences (EGOV) under the DEXA umbrella, which have been ongoing for nine years, but it also included some innovations. In view of the large number of electronic government conferences, we found it important to focus the scope of the conference a little and to increase the quality requirements. Hence this year's conference featured a tougher review process and a smaller set of accepted papers. As a result, these proceedings contain the very best papers of 2010 covering various important aspects of electronic government and information systems used in the public sector. With an acceptance rate of less than 20% EGOVIS belongs to the top ten conferences in the world. The Program Committee accepted 13 full papers and 11 short papers, covering the most recent research trends in electronic government implementations, such as ICT for eGovernment services and monitoring, knowledge and content management systems for temporal and geo-spatial applications, interoperability for electronic government integrated architectures, decision and support tools for eDemocracy and direct participation of citizens in the policy-making strategies, and Web 2.0 and 3.0 approaches for collaborative and transparent public sector services.
