

1.	Record Nr.	UNINA9910146338503321
	Titolo	Il governo imprenditoriale : 1.1 : Gli aspetti filosofici e istituzionali del governo imprenditoriale : il governo imprenditoriale tra filosofia dell'azione e tecnica economica : un approccio sapienziale alla prassilogia dell'arduo
	ISBN	88-8453-085-7
	Lingua di pubblicazione	Italiano
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
2.	Record Nr.	UNISA996466144003316
	Titolo	Groupware: Design, Implementation, and Use [[electronic resource]] : 12th International Workshop, CRIWG 2006, Medina del Campo, Spain, September 17-21, 2006, Proceedings / / edited by Yannis A. Dimitriadis, Ilze Zigurs, Eduardo Gómez-Sánchez
	Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2006
	ISBN	3-540-39595-4
	Edizione	[1st ed. 2006.]
	Descrizione fisica	1 online resource (XIV, 442 p.)
	Collana	Information Systems and Applications, incl. Internet/Web, and HCI ; ; 4154
	Disciplina	004.0151
	Soggetti	Computers Application software User interfaces (Computer systems) Education—Data processing Computers and civilization Computer communication systems Theory of Computation Computer Appl. in Administrative Data Processing User Interfaces and Human Computer Interaction Computers and Education Computers and Society Computer Communication 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	<p>Collaborative Applications and Group Interaction -- Task Analysis Based Methodology for the Design of Face to Face Computer Supported Collaborative Learning Activities -- Group Creativity and Collaborative Technologies: Understanding the Role of Visual Anonymity -- InClass-RTD: Providing Support for Real-Time Threaded Discussions in the Classroom -- Technical and Environmental Challenges of Collaboration Engineering in Distributed Environments -- Monitoring and Analyzing Group Interactions in Asynchronous Discussions with the DIAS System -- Analyzing Shared Workspaces Design with Human-Performance Models -- Group Awareness -- Using Email-Based Network Analysis to Determine Awareness Foci -- Cooperation Indexes to Support Workspace Awareness -- Guidelines and Usability Principles to Design and Test Shared-Knowledge Awareness for a CSCL Interface -- Computer Supported Collaborative Learning -- The Remote Control Approach -- How to Apply Scaffolds to Existing Collaborative Learning Environments -- Polyphonic Support for Collaborative Learning -- On Supporting Users' Reflection During Small Groups Synchronous Collaboration -- Interaction Analysis for the Detection and Support of Participatory Roles in CSCL -- Languages and Tools Supporting Collaboration -- ORCHESTRA: Formalism to Express Mobile Cooperative Applications -- A Decentralized and Flexible Tool Supporting Extreme Programming Software Development -- The PoEML Proposal to Model Services in Educational Modeling Languages -- Groupware Development Frameworks and Toolkits -- A Framework Designed for Synchronous Groupware Applications in Heterogeneous Environments -- Implicit Plasticity Framework: A Client-Side Generic Framework for Collaborative Activities -- Supporting Mobile Collaboration with Service-Oriented Mobile Units -- SAGA: A Web Services Architecture for Groupware Applications -- Towards a P2P-Based Active e-Learning Space -- Understanding the Trade-Offs of Blending Collaboration Services in Support of Contextual Collaboration -- Collaborative Workspaces -- Leveraging the Linda Coordination Model for a Groupware Architecture Implementation -- Development of Groupware Based on the 3C Collaboration Model and Component Technology -- Ontoolcole: An Ontology for the Semantic Search of CSCL Services -- Web-Based Cooperative Environments -- CSCL, Anywhere and Anytime -- Web Management of Citizens' Complaints and Suggestions -- Social Visualization Encouraging Participation in Online Communities -- Mobile Collaborative Work -- Analyzing the Roles of PDA in Meeting Scenarios -- Supporting the Management of Multiple Activities in Mobile Collaborative Working Environments -- Seamless Interaction Among Heterogeneous Devices in Support for Co-located Collaboration -- Collaborative Design -- Predicting User Interest Region for Collaborative Graphics Design Systems in Ubiquitous Environment -- A Conceptual and Methodological Framework for Modeling Interactive Groupware Applications -- Collaborative Design and Tailoring of Web Based Learning Environments in CURE.</p>

3. Record Nr.	UNINA9910585965003321
Autore	Zelli Fariborz
Titolo	Governing the climate-energy nexus : institutional complexity and its challenges to effectiveness and legitimacy / / edited by Fariborz Zelli, Karin Backstrand, Naghmeh Nasiritousi, Jakob Skovgaard, Oscar Widerberg [[electronic resource]]
Pubbl/distr/stampa	Cambridge University Press, 2020 Cambridge : , : Cambridge University Press, , 2020
ISBN	1-108-75622-0 1-108-61879-0 1-108-67639-1
Descrizione fisica	1 online resource (xxii, 269 pages) : digital, PDF file(s)
Collana	Physical Sciences
Disciplina	393.738/74561
Soggetti	Global environmental change - Government policy Fossil fuels - Government policy Renewable energy sources - Government policy
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from publisher's bibliographic system (viewed on 29 Jun 2020).
Sommario/riassunto	Combating climate change and transitioning to fossil-free energy are two central and interdependent challenges facing humanity today. Governing the nexus of these challenges is complex, and includes multiple intergovernmental and transnational institutions. This book analyses the governance interactions between such institutions, and explores their consequences for legitimacy and effectiveness. Using a novel analytical framework, the contributors examine three policy fields: renewable energy, fossil fuel subsidy reform, and carbon pricing. These fields are compared in terms of their institutional memberships, governance functions and overarching norms. Bringing together prominent researchers from political science and international relations, the book offers an essential resource for future research and provides policy recommendations for effective and legitimate governance of the climate-energy nexus. Rooted in the most recent research, it is an invaluable reference for researchers, policymakers and

other stakeholders in climate change and energy politics.
