

1. Record Nr.	UNINA9910788118003321
Autore	Robertson David <1946->
Titolo	A dictionary of modern politics / / David Robertson
Pubbl/distr/stampa	London ; ; New York, : Routledge, 2007
ISBN	1-315-75952-7 1-317-63942-1
Edizione	[Third edition.]
Descrizione fisica	1 online resource (526 p.)
Disciplina	320/.03
Soggetti	Political science
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Sommario/riassunto	<p>&lt;STRONG&gt;A comprehensive guide to the complex ideology/terminology which surrounds the world of politics.</p> <p>&lt;/STRONG&gt;&lt;BR&gt;* Well over 500 extensive definitions&lt;BR&gt;* Defines political theories, dogmas and phraseologies&lt;BR&gt;* Terms such as Pacifism, Proportional Representation, Jihad, Son of Star Wars, Third Way and Consensual are explained clearly and succinctly&lt;BR&gt;* Invaluable for anyone concerned with politics or current affairs.&lt;BR&gt;</p>

2. Record Nr.	UNINA9910484626903321
Autore	Raether H (Heinz), <1909->
Titolo	Human-Computer Interaction Symposium : IFIP 20th World Computer Congress, Proceedings of the 1st TC 13 Human-Computer Interaction Symposium (HCIS 2008), September 7-10, 2008, Milano, Italy / / edited by Fabio Paternò, Annelise Mark Pejtersen
Pubbl/distr/stampa	New York, NY : , : Springer US : , : Imprint : Springer, , 2008
ISBN	9780387096780 0387096787
Edizione	[1st ed. 2008.]
Descrizione fisica	1 online resource (231 p.)
Collana	IFIP Advances in Information and Communication Technology, , 1868-422X ; ; 272
Disciplina	530.41
Soggetti	Condensed matter User interfaces (Computer systems) Human-computer interaction Condensed Matter Physics User Interfaces and Human Computer Interaction
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 and index.
Nota di contenuto	Interacting with Visual Interfaces on Mobile Devices -- Identification Criteria in Task Modeling -- HCI-Task Models and Smart Environments -- Themes in Human Work Interaction Design -- Evaluating User Experience in Technology Pilots -- Interface Model Elicitation from Textual Scenarios -- Virtual Fixtures for Secondary Tasks -- How 'learnable' are CASE tools in diverse user communities? -- A Prospect of Websites Evaluation Tools Based on Event Logs -- Habbo Hotel – Academic Studies in Mixed Feelings -- Improving Accessibility to Governmental Forms1 -- Communicability in multicultural contexts: A study with the International Children's Digital Library -- Facing the digital divide in a participatory way – an exploratory study -- User Interface Input by Device Movement -- An End User Development Model to Augment Usability of Rule Association Mining Systems -- Investigating Entertainment and Learning in a Multi-User 3D Virtual Environment -- Openphone User Engagement and Requirements

Solicitation in Low Literacy Users -- Complex and Dynamic Data Representation by Sonification -- Collaborative Knowledge Building for Decision Support System Development -- Multitouch Sensing for Collaborative Interactive Walls -- Visualization of Personalized Faceted Browsing.

---

#### Sommario/riassunto

International Federation for Information Processing The IFIP series publishes state-of-the-art results in the sciences and technologies of information and communication. The scope of the series includes: foundations of computer science; software theory and practice; education; computer applications in technology; communication systems; systems modeling and optimization; information systems; computers and society; computer systems technology; security and protection in information processing systems; artificial intelligence; and human-computer interaction. Proceedings and post-proceedings of refereed international conferences in computer science and interdisciplinary fields are featured. These results often precede journal publication and represent the most current research. The principal aim of the IFIP series is to encourage education and the dissemination and exchange of information about all aspects of computing. For more information about the 300 other books in the IFIP series, please visit [www.springer.com](http://www.springer.com). For more information about IFIP, please visit [www.ifip.org](http://www.ifip.org). .

---