Record Nr.	UNISA996466072503316
Titolo	Computers Helping People with Special Needs [[electronic resource] ] : 13th International Conference, ICCHP 2012, Linz, Austria, July 11-13, 2012, Proceedings, Part II / / edited by Klaus Miesenberger, Arthur Karshmer, Petr Penaz, Wolfgang Zagler
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2012
ISBN	3-642-31534-8
Edizione	[1st ed. 2012.]
Descrizione fisica	1 online resource (XXX, 683 p. 264 illus.)
Collana	Information Systems and Applications, incl. Internet/Web, and HCI;; 7383
Disciplina	005.437 4.019
Soggetti	User interfaces (Computer systems) Application software Computers and civilization Education—Data processing Information storage and retrieval User Interfaces and Human Computer Interaction Information Systems Applications (incl. Internet) Computers and Society Computers and Education Information Storage and Retrieval Computer Applications
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	International conference proceedings.
Nota di bibliografia	Includes bibliographical references and author index.
Sommario/riassunto	The two-volume set LNCS 7382 and 7383 constitues the refereed proceedings of the 13th International Conference on Computers Helping People with Special Needs, ICCHP 2012, held in Linz, Austria, in July 2012. The 147 revised full papers and 42 short papers were carefully reviewed and selected from 364 submissions. The papers included in the second volume are organized in the following topical

1.

sections: portable and mobile systems in assistive technology; assistive technology, HCI and rehabilitation; sign 2.0: ICT for sign language users: information sharing, interoperability, user-centered design and collaboration; computer-assisted augmentative and alternative communication; easy to Web between science of education, information design and speech technology; smart and assistive environments: ambient assisted living; text entry for accessible computing; tactile graphics and models for blind people and recognition of shapes by touch; mobility for blind and partially sighted people; and human-computer interaction for blind and partially sighted people.