

1.	Record Nr.	UNISOBSOBE00039835
	Autore	Schutz, Alfred
	Titolo	3: Studien zur phänomenologischen Philosophie / Alfred Schütz ; Herausgegeben von Ilse Schütz ; Einleitung und Übertragung aus dem Amerikanischen von Alexander von Baeyer
	Pubbl/distr/stampa	Den Haag : Martinus Neijhoff, 1971
	Descrizione fisica	237 p. ; 24 cm
	Lingua di pubblicazione	Tedesco
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
2.	Record Nr.	UNINA9910698036303321
	Titolo	Ground water rule corrective actions guidance manual [[electronic resource]]
	Pubbl/distr/stampa	[Washington, D.C.] : , : U.S. Environmental Protection Agency, Office of Water, , 2008
	Descrizione fisica	109 unnumbered pages : digital, PDF file
	Soggetti	Groundwater - Quality - United States Water quality management - United States Drinking water - Contamination - United States - Prevention Handbooks and manuals.
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Note generali	Title from title screen (viewed on Jan. 27, 2009). "November 2008." "EPA 815-R-08-011."
	Nota di bibliografia	Includes bibliographical references.

3. Record Nr.	UNINA9910484528403321
Titolo	Collaboration Technologies and Social Computing : 9th International Conference, CollabTech 2017, Saskatoon, SK, Canada, August 8–10, 2017, Proceedings // edited by Takashi Yoshino, Takaya Yuizono, Gustavo Zurita, Julita Vassileva
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2017
ISBN	3-319-63088-1
Edizione	[1st ed. 2017.]
Descrizione fisica	1 online resource (XII, 191 p. 85 illus.)
Collana	Theoretical Computer Science and General Issues, , 2512-2029 ; ; 10397
Disciplina	004.019
Soggetti	User interfaces (Computer systems) Human-computer interaction Application software Database management Computer networks Computers, Special purpose User Interfaces and Human Computer Interaction Computer and Information Systems Applications Database Management Computer Communication Networks Special Purpose and Application-Based Systems
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Anonymity-preserving Methods for Client-side Filtering in Position-based Collaboration Approaches -- What Do Remote Music Performances Lack -- A Method for Estimating Worker States Using a Combination of Ambient Sensors for Remote Collaboration -- Tag chat: A tag-based past topics recollection support system -- Availability of Disaster Preparedness Awareness Improvement for Supplying Knowledge using Microblog and Comic Expression -- Technological Feasibility of a Smartphone-based System to Integrate Volunteers into Professional Rescue Processes -- A Triage Training System Considering

Cooperation and Proficiency of Multiple Trainees -- A Scratch-based Collaborative Learning System with a Shared Stage Screen -- AccelChalk: Detecting Writing Actions with Chalk Acceleration for Collaboration between Teachers and Students -- Tourist Information Extraction Method from Tweets without Tourist Spot Names for Tourist Information Visualization System -- Enhancing Participation Balance in Intercultural Collaboration -- Support of Foreign Tourists with Culturally Situated Associations -- Enhancing Learners' Cross-cultural Understanding in Language and Culture Class Using InCircle -- Children's Social Behavior Analysis System using BLE and Accelerometer -- Extension of Smartphone by Wearable Input/output Interface with Floor Projection -- Introducing Gamification to Cleaning and Housekeeping Work.

Sommario/riassunto

This book constitutes the refereed proceedings of the 9th International Conference on Collaboration Technologies, CollabTech 2017, held in Saskatoon, SK, Canada, in August 2017. The 10 revised full papers presented in this book together with 6 short papers were carefully reviewed and selected from 37 submissions. The papers focus on topics such as: CSCW system architectures and applications; social computing; crowdsourcing; inter-cultural collaboration; collaborative communication systems; embodied collaboration systems; shared virtual/augmented environments; smart devices for collaboration; computer supported collaborative learning (CSCL); collaborative entertainment systems; computer supported cooperative design (CSCD); and social science studies on collaboration.
