Record Nr.	UNINA9910484601003321
Titolo	On the Move to Meaningful Internet Systems: OTM 2013 Conferences : Confederated International Conferences: CoopIS, DOA-Trusted Cloud and ODBASE 2013, Graz, Austria, September 9-13, 2013. Proceedings. // edited by Robert Meersman, Herve Panetto, Tharam Dillon, Johann Eder, Zohra Bellahsene, Norbert Ritter, Pieter De Leenheer, Deijing Dou
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2013
ISBN	3-642-41030-8
Edizione	[1st ed. 2013.]
Descrizione fisica	1 online resource (XXX, 775 p. 269 illus.)
Collana	Information Systems and Applications, incl. Internet/Web, and HCI ; ; 8185
Disciplina	005.758
Soggetti	Software engineering
	Information storage and retrieval
	Application software
	Artificial intelligence
	Computer security
	Software Engineering Information Storage and Retrieval
	Information Systems Applications (incl. Internet)
	Artificial Intelligence
	Systems and Data Security
	Computer Appl. in Administrative Data Processing
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di contenuto	Business process management Process modelling Service management Social networking Models and schemas Technical advances in cloud computing Towards trusted cloud computing Privacy for the cloud Querying and mining semantic information Semantic matching and mapping Semantic information management Semantics in use.
Sommario/riassunto	This volume constitutes the refereed proceedings of the confederated international conferences: Cooperative Information Systems (CoopIS

1.

2013), Distributed Objects and Applications (DOA-Trusted Cloud 2013), and Ontologies, Data Bases and Applications of SEmantics (ODBASE 2013) held as part of OTM 2013 in September 2013 in Graz, Austria. The 47 revised full papers presented together with 6 short papers and 5 keynotes were carefully reviewed and selected from a total of 137 submissions. The papers are organized in topical sections on business process management; process modelling; service management; social networking; models and schemas; technical advances in cloud computing; towards trusted cloud computing; privacy for the cloud; querying and mining semantic information; semantic matching and mapping; semantic information management; semantics in use.