Record Nr.	UNINA9910484756503321
Titolo	Advanced Information Systems Engineering: 25th International Conference, CAiSE 2013, Valencia, Spain, June 17-21, 2013, Proceedings / / edited by Camille Salinesi, Moira C. Norrie, Oscar Pastor
Pubbl/distr/stampa	Berlin, Heidelberg:,: Springer Berlin Heidelberg:,: Imprint: Springer,, 2013
ISBN	3-642-38709-8
Edizione	[1st ed. 2013.]
Descrizione fisica	1 online resource (XXXVIII, 706 p. 258 illus.)
Collana	Information Systems and Applications, incl. Internet/Web, and HCI;; 7908
Disciplina	005.1
Soggetti	Application software
	Information technology
	Business—Data processing
	Software engineering
	Information storage and retrieval Artificial intelligence
	Information Systems Applications (incl. Internet)
	IT in Business
	Software Engineering
	Information Storage and Retrieval
	Artificial Intelligence
	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	Services Awareness Business Process Execution Products Business Process Modelling Modelling Languages and Meta Models Requirements Engineering 1 Enterprise Architecture Information Systems Evolution Mining and Predicting Datawarehouses and Business Intelligence Requirements Engineering 2 Knowledge and Know-How Information Systems Quality Human Factors.
Sommario/riassunto	This book constitutes the refereed proceedings of the 25th

1.

International Conference on Advanced Information Systems
Engineering, CAiSE 2013, held in Valencia, Spain, in June 2013. The 44
revised full papers were carefully reviewed and selected from 162
submissions. The contributions have been grouped into the following
topical sections: services; awareness; business process execution;
products; business process modelling; modelling languages and meta
models; requirements engineering 1; enterprise architecture;
information systems evolution; mining and predicting; datawarehouses
and business intelligence; requirements engineering 2; knowledge and
know-how; information systems quality; and human factors.