

1. Record Nr.	UNINA9910484787903321
Titolo	Advanced Information Systems Engineering : 29th International Conference, CAiSE 2017, Essen, Germany, June 12-16, 2017, Proceedings // edited by Eric Dubois, Klaus Pohl
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2017
ISBN	3-319-59536-9
Edizione	[1st ed. 2017.]
Descrizione fisica	1 online resource (XXI, 650 p. 215 illus.)
Collana	Information Systems and Applications, incl. Internet/Web, and HCI, , 2946-1642 ; ; 10253
Disciplina	005.1
Soggetti	Application software Software engineering Database management Artificial intelligence Information technology - Management Computer and Information Systems Applications Software Engineering Database Management Artificial Intelligence Computer Application in Administrative Data Processing
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Information systems architecture -- Business process alignment -- User knowledge discovery -- Business process performance -- Big data exploration -- Process variability management -- Information systems transformation and evolution -- Business process modeling readability -- Business process adaption -- Data mining -- Process discovery -- Business process modeling notation.
Sommario/riassunto	This book constitutes the refereed proceedings of the 29th International Conference on Advanced Information Systems Engineering, CAiSE 2017, held in Essen, Germany, in June 2017. The 37 papers presented together with 3 keynote papers in this volume were carefully reviewed and selected from 175 submissions. The papers are

organized in topical sections on information systems architecture; business process alignment; user knowledge discovery; business process performance; big data exploration; process variability management; information systems transformation and evolution; business process modeling readability; business process adaption; data mining; process discovery; business process modeling notation.
