

1. Record Nr.	UNINA9910865246403321
Autore	Guizzardi Giancarlo
Titolo	Advanced Information Systems Engineering : 36th International Conference, CAiSE 2024, Limassol, Cyprus, June 3–7, 2024, Proceedings // edited by Giancarlo Guizzardi, Flavia Santoro, Haralambos Mouratidis, Pnina Soffer
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2024
ISBN	9783031610578 9783031610561
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (644 pages)
Collana	Lecture Notes in Computer Science, , 1611-3349 ; ; 14663
Altri autori (Persone)	SantoroFlavia MouratidisHaralambos SofferPnina
Disciplina	005.3
Soggetti	Information technology - Management Computers Software engineering Operating systems (Computers) Database management Computer science Computer Application in Administrative Data Processing Computing Milieux Software Engineering Operating Systems Database Management Theory of Computation
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Process alignment, comparison and discovery -- process discovery, monitoring and correction -- graphs and graph networks -- process modelling and management; prediction, monitoring and planning -- data preparation, sharing, and architecture -- requirements -- process and decision mining -- event and process discovery -- session trust, security and risk -- social aspects and LLMs -- model-driven

engineering and quantum workflows.

Sommario/riassunto

This book constitutes the proceedings of the 36th International Conference on Advanced Information Systems Engineering, CAiSE 2024, which was held in Limassol, Cyprus, during June 3-7, 2024. The 36 full papers included in these proceedings were carefully reviewed and selected from 180 submissions. They were organized in topical sections as follows: Process alignment, comparison and discovery; process discovery, monitoring and correction; graphs and graph networks; process modelling and management; prediction, monitoring and planning; data preparation, sharing, and architecture; requirements; process and decision mining; event and process discovery; session trust, security and risk; social aspects and LLMs; model-driven engineering and quantum workflows. .
