

1.	Record Nr.	UNISALENTO991003068329707536
	Autore	Gobbato, Monica, <1964- >
	Titolo	Danni da trattamento illegittimo di dati personali / Monica Gobbato
	Pubbl/distr/stampa	Matelica : Halley, stampa 2007
	ISBN	9788875891763
	Descrizione fisica	164 p. ; 24 cm
	Collana	Diritto civile professionisti
	Disciplina	342.0858
	Soggetti	Diritto alla riservatezza - Tutela
	Lingua di pubblicazione	Italiano
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Nota di bibliografia	Include riferimenti bibliografici e indice
2.	Record Nr.	UNINA9910746292003321
	Autore	Cimatti Alessandro
	Titolo	Formal Methods for Industrial Critical Systems : 28th International Conference, FMICS 2023, Antwerp, Belgium, September 20–22, 2023, Proceedings / / edited by Alessandro Cimatti, Laura Titolo
	Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2023
	ISBN	9783031436819 3031436814
	Edizione	[1st ed. 2023.]
	Descrizione fisica	1 online resource (270 pages)
	Collana	Lecture Notes in Computer Science, , 1611-3349 ; ; 14290
	Altri autori (Persone)	TitoloLaura
	Disciplina	004.0151
	Soggetti	Compilers (Computer programs) Software engineering Application software Artificial intelligence Computer science Computer engineering Computer networks Compilers and Interpreters Software Engineering Computer and Information Systems Applications Artificial Intelligence

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
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Sommario/riassunto

This book constitutes the proceedings of the 28th International Conference on Formal Methods for Industrial Critical Systems, FMICS 2023, held in Antwerp, Belgium, during September 20–22, 2023. The 14 full papers included in this book were carefully reviewed and selected from 24 submissions. The papers focus on development and application of formal methods in industry. FMICS is a platform for

scientists and engineers who are active in the area of formal methods and interested in exchanging their experiences in the industrial usage of these methods. FMICS also strives to promote research and development for the improvement of formal methods and tools for industrial applications. .
