

1. Record Nr.	UNINA9910751383903321
Autore	Aiello Marco
Titolo	Service-Oriented Computing : 17th Symposium and Summer School, SummerSOC 2023, Heraklion, Crete, Greece, June 25 – July 1, 2023, Revised Selected Papers // edited by Marco Aiello, Johanna Barzen, Schahram Dustdar, Frank Leymann
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2023
ISBN	3-031-45728-5
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (161 pages)
Collana	Communications in Computer and Information Science, , 1865-0937 ; ; 1847
Altri autori (Persone)	BarzenJohanna DustdarSchahram LeymannFrank
Disciplina	005.1
Soggetti	Software engineering Operating systems (Computers) Computer programming Artificial intelligence Software Engineering Operating Systems Programming Techniques Artificial Intelligence
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Distributed Systems -- Understanding Real-World AI Planning Domains: A Conceptual Framework -- Bridging the Gap: Empowering Machine Learning Development with Service- Oriented Computing Principles -- Using the Client Cache for Content Encoding: Shared Dictionary Compression for the Web -- Smart -- Privacy in Connected Vehicles: Perspectives of Drivers and Car Manufacturers -- Services in Smart Manufacturing: Comparing Automated Reasoning Techniques for Composition and Orchestration -- Pool games in Various Information Environments -- Mixed Technologies -- Operating with Quantum Integers: an Efficient 'Multiples of' Oracle -- Orchestrating information governance workloads as stateful services using Kubernetes Operator

Sommario/riassunto

This book constitutes the refereed proceedings of the 17th Symposium and Summer School, SummerSOC 2023, held in Heraklion, Crete, Greece, in June 25–July 1, 2023. The 6 full papers and 3 short papers presented in this book were carefully reviewed and selected from 27 submissions. They are organized in the following sections as follows: Distributed Systems; Smart; and Mixed Technologies.