1.	Record Nr.	UNISA996547966503316
	Titolo	Mobile computing, applications, and services: 13th EAI International Conference, MobiCASE 2022, Messina, Italy, November 17-18, 2022, proceedings / / edited by Javid Taheri, Massimo Villari, and Antonino Galletta
	Pubbl/distr/stampa	Cham, Switzerland:,: Springer,, [2023] ©2023
	ISBN	9783031318917 9783031318900
	Edizione	[1st ed. 2023.]
	Descrizione fisica	1 online resource (137 pages)
	Collana	Lecture Notes of the Institute for Computer Sciences, Social Informatics and Telecommunications Engineering, , 1867-822X ; ; 495
	Disciplina	780.71
	Soggetti	Mobile computing
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Nota di bibliografia	Includes bibliographical references and index.
	Nota di contenuto	Mobile Computing Configuring unconnected embedded devices with smartphones Decentralized federated learning methods for reducing communication cost and energy consumption in UAV networks Centralized multicasting AODV routing optimized for intermittent cognitive radio ad hoc networks Machine Learning/Deep Learning YouBrush: Leveraging Edge-Based Machine Learning In Oral Care Construction and Evaluation of a Return Prediction Model for One-Way Car Sharing Dependable systems A Bi-directional Attribute Synchronization Mechanism for Access Control in IoT Environments Fault tolerance in cloud manufacturing: An overview Emerging Applications Investigating the Adoption of Mobile Government from Citizen's Perspectives in Saudi Arabia Search by Pattern in GPS Trajectories
	Sommario/riassunto	This book constitutes the thoroughly refereed post-conference proceedings of the 13th International Conference on Mobile Computing, Applications, and Services, MobiCASE 2022, held in Messina, Italy, in November 17-18, 2022. The 9 full papers were carefully reviewed and selected from 25 submissions. The papers are organized in topical tracks: mobile computing; machine learning/deep

learning; dependable systems; and emerging applications.