

1. Record Nr.	UNINA9910799251903321
Autore	Chaki Rituparna
Titolo	Applied Computing for Software and Smart Systems : Proceedings of ACSS 2023 // edited by Rituparna Chaki, Nabendu Chaki, Agostino Cortesi, Khalid Saeed
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2023
ISBN	9789819977833 9819977835
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (232 pages)
Collana	Lecture Notes in Networks and Systems, , 2367-3389 ; ; 781
Altri autori (Persone)	ChakiNabendu CortesiAgostino SaeedKhalid
Disciplina	005.3
Soggetti	Computational intelligence Artificial intelligence Internet of things Cloud computing Quantitative research Computational Intelligence Artificial Intelligence Internet of Things Cloud Computing Data Analysis and Big Data
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Generation of All Rooted Ordered Trees -- Quasistatic Computation and Thermodynamic Approach -- Augmentation of Mixing Quality and Its Analysis based on Electrode Shape Diversity in Digital Microfluidic Biochips -- Prediction of Student Performance in Online Classes Using Machine Learning -- Diabetes Syndrome Prophecy Using Machine Learning.
Sommario/riassunto	This book features a collection of high-quality research papers presented at the 10th International Symposium on Applied Computing for Software and Smart systems (ACSS 2023), to be held during

September 15–16, 2023, in Kolkata, India. The book presents innovative works by undergraduate, graduate students as well as Ph.D. scholars. The emphasis of the workshop is on software and smart systems and research outcomes on other relevant areas pertaining to advancement of computing.
