Record Nr.	UNINA9910483274003321
Titolo	Information and communication technology for intelligent systems Proceedings of ICTIS 2020 . Volume 2. / / Tomonobu Senjyu [and three others] (editors)
Pubbl/distr/stampa	Gateway East, Singapore : , : Springer, , [2021] ©2021
ISBN	981-15-7062-0
Edizione	[1st ed. 2021.]
Descrizione fisica	1 online resource (XXII, 780 p. 345 illus., 220 illus. in color.)
Collana	Smart innovation, systems, and technologies ; ; Volume 196
Disciplina	006.31
Soggetti	Machine learning
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Internet of Things: Challenges, Security Issues and Solutions Modeling and Performance Evaluation of Auction Model in Cloud Computing Framework for Resource Management in Cloud Compu- ting Unique Stego Key Generation From Finger Print Image In Image Steganography Self-powered IoT Based Design for Multi-Purpose Smart Poultry Farm Phrase based Statistical Machine Translation of Hindi Poetries into English A Smart Education Model for Future Learning and Teaching using IoT Internet of Things (IoT) Based Advanced Voting Machine System Enhanced Using Low Cost IoT Embedded Device and Cloud Platform IoT: SECURITY ISSUES AND CHALLENGES Coronary Artery Disease Prediction using Neural Network and Random Forest based Feature Selection A Collaborative Approach to Decision Making in Decentralized IoT Devices.
Sommario/riassunto	This book gathers papers addressing state-of-the-art research in all areas of information and communication technologies and their applications in intelligent computing, cloud storage, data mining and software analysis. It presents the outcomes of the Fourth International Conference on Information and Communication Technology for Intelligent Systems, which was held in Ahmedabad, India. Divided into two volumes, the book discusses the fundamentals of various data analysis techniques and algorithms, making it a valuable resource for researchers and practitioners alike.

1.