

1. Record Nr.	UNINA9910629293603321
Autore	Badica Costin
Titolo	Information, Communication and Computing Technology : 7th International Conference, ICICCT 2022, New Delhi, India, July 16, 2022, Revised Selected Papers / / edited by Costin Badica, Marcin Paprzycki, Latika Kharb, Deepak Chahal
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2022
ISBN	9783031209772 303120977X
Edizione	[1st ed. 2022.]
Descrizione fisica	1 online resource (162 pages)
Collana	Communications in Computer and Information Science, , 1865-0937 ; ; 1670
Disciplina	060
Soggetti	Computer engineering Computer networks Computer Engineering and Networks
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Networking and Communication -- Energy Efficient Communication using Constrained Application Protocol for IoT Devices -- A Systematic Study on LoRa Communication in IoT: Implementation Challenges and Research Solutions -- A Low Complexity CFO Reduction Technique for LFDMA Systems -- DICCh-D: Detecting IPv6-based Covert Channels using DNN -- Evolutionary Computing through Machine Learning -- Image Caption Generation for Low Light Images -- A Study On Feature Selection For Gender Detection In Speech Processing For Assamese Language -- Bengali Fake News Detection: Transfer Learning Based Technique with Masked LM Process by BERT -- Crowd Counting Using Federated Learning And Domain Adaptation -- News Headline Generation using Abstractive Text Summarization -- Facial Based Age Estimation Among Dark Skinned Hominid Species -- Multi-class Classification of Leaves using Transfer Learning.
Sommario/riassunto	This book constitutes proceedings of the 7th International Conference on Information, Communication and Computing Technology, ICICCT 2022, held in New Delhi, India, in July 2022. The 11 papers presented

in this volume were carefully reviewed and selected from 65 submissions. The papers cover a great variety of topics, such as wireless networks, deep learning, machine learning, neural networks, natural language processing, sentiment analysis, network security, image processing, image augmentation and others. The contributions are divided into the following thematic blocks: Networking and Communication; Evolutionary Computing through Machine Learning.
