1. Record Nr. UNINA9910734870503321 Autore **Dhar Souray** Titolo Advances in Communication, Devices and Networking [[electronic resource]]: Proceedings of ICCDN 2022 / / edited by Sourav Dhar, Dinh-Thuan Do, Samarendra Nath Sur, Chuan-Ming Liu Singapore:,: Springer Nature Singapore:,: Imprint: Springer.. 2023 Pubbl/distr/stampa **ISBN** 981-9919-83-5 Edizione [1st ed. 2023.] Descrizione fisica 1 online resource (656 pages) Collana Lecture Notes in Electrical Engineering, , 1876-1119; ; 1037 Altri autori (Persone) DoDinh-Thuan SurSamarendra Nath LiuChuan-Ming Disciplina 621.382 Soggetti **Telecommunication** Signal processing Artificial intelligence Nanoelectromechanical systems Communications Engineering, Networks Signal, Speech and Image Processing Artificial Intelligence Nanoscale Devices Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di contenuto A Low Phase Noise Voltage Controlled Oscillator using Tunable SIW cavity Resonator -- Design and Analysis of an Efficient NovelMultilayer4:1 MUX Using QCA Technique with Reversibility and Stability -- Investigation of Phosphorene's Sensing Behavior Towards

cavity Resonator -- Design and Analysis of an Efficient
NovelMultilayer4:1 MUX Using QCA Technique with Reversibility and
Stability -- Investigation of Phosphorene's Sensing Behavior Towards
SO2F2 and SOF2 Gases: A DFT Study -- RFID Based Student
Identification Card Attendance Monitoring System -- Analysis of
Channel Grading on Triple Material Double Gate Stack Oxide SON
MOSFET -- Design of Audio Codec System based on ARM -Parameters Optimization of YOLO Algorithm for Vehicle Detection in
SMIT Campus -- Textural Analysis of MRI Scan Using Radon Transform
-- A Study on Transcontinental Diabetes Datasets Using A Soft-Voting
Ensemble Learning Approach -- Advancements in Electronic

Healthcare: A Bibliometric Analysis -- Impact of Perceived Social Support on Patient Empowerment: A Study of Online Patient Support Groups -- Interfacing of Industrial Inductive Proximity Sensor with NI DAQ and Speed Measurement.

Sommario/riassunto

This book covers recent trends in the field of devices, wireless communication and networking. It gathers selected papers presented at the 6th International Conference on Communication, Devices and Networking (ICCDN 2022), which was organized by the Department of Electronics and Communication Engineering, Sikkim Manipal Institute of Technology, Sikkim, India, on December 16–17, 2022. Gathering cutting-edge research papers prepared by researchers, engineers and industry professionals, it helps young and experienced scientists and developers alike to explore new perspectives and offer them inspirations on how to address real-world problems in the areas of electronics, communication, devices and networking.