1. Record Nr. UNINA9910483686903321 Advances in Electrical and Electronic Engineering and Computer Science **Titolo** // edited by Zahriladha Zakaria, Seyed Sattar Emamian Pubbl/distr/stampa Singapore:,: Springer Nature Singapore:,: Imprint: Springer,, 2021 **ISBN** 981-336-490-4 Edizione [1st ed. 2021.] 1 online resource (127 pages) Descrizione fisica Collana Lecture Notes in Electrical Engineering, , 1876-1119; ; 741 Disciplina 621.3 Soggetti Electrical engineering Artificial intelligence Quantum communication Image processing - Digital techniques Computer vision Electrical and Electronic Engineering Artificial Intelligence Quantum Communications and Cryptography Computer Imaging, Vision, Pattern Recognition and Graphics

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Nota di contenuto

A Mobile Augmented Reality Interface On Additive Manufacturing -Safety Risk Assessment and Warning System at Engineering Laboratory
through lot Technologies -- Optimization of PV Power Output using
Single-Axis Sun Light Tracker and MPPT Algorithm -- Dielectric
properties measurement of Agarwood using Vector Network Analyzer
for frequency 200MHz until 1GHz -- Energy Consumption and Cost
Estimation Considering Renewable Energy Sources in Integrated NextGeneration Wireless Access Network -- Integrated Circuit
Characterisation using Low-cost Coaxial Probe Measurement -- A More
Efficient and Accurate Approach to Characterise an IC into Macro Model
-- Contactless Attendance Method with Face Recognition, Body
Temperature Measurement and GPS System using Blockchain
Technology -- Identification and Detection of RTN in Short-Channel
MOS Devices of Communication Power Supply -- Evaluation of
Interactive WebSIR using Software Usability Measurement Inventory

## Sommario/riassunto

(SUMI) -- Raspberry Pi Based Wireless Interface System -- For Automated Microfabrication in The Context of Industry 4.0.

This book highlights the recent research works on computer science, electrical and electronic engineering which was presented virtually during the 2nd International Conference on Computer Science, Electrical & Electronic Engineering (ICCEE 2020) on 17th and 18th August 2020. Written by leading researchers and industry professionals, the papers highlight recent advances and address current issues in the respective fields.