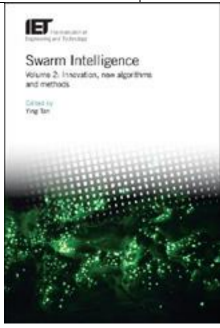
3.4.4 Number of books and chapters in edited volumes published per teacher during the last five years (From 2018-2019 to 2022-2023)

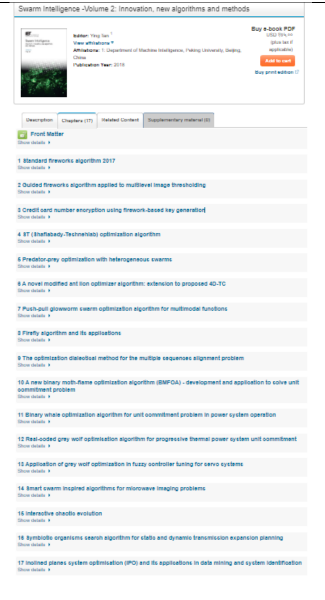
Copy of the Cover page, content page and first page of the publication indicating ISBN number and year of publication for books/chapters

Real-coded grey wolf optimisation algorithm for progressive thermal power system unit commitment

Link

https://digitallibrary.theiet.org/content/books/10.1049/pbce1 19g_ch12





Electric Power Flow Analysis

Link

https://www.morawa.at/detail/ISBN-9786202071598/Ganesan-Sivarajan/Electric-Power-Flow-Analysis



Sivarajan Ganesan Manoharan Abirami Srikrishna Subramanian

Electric Power Flow Analysis



Details

ISBN/EAN Product Type

cover

Publisher

Publication date

pages Language

Article no.

more details >

9786202071598

Book

Cardboarded, paperback

LAP LAMBERT Academic Publishing

November 13, 2017

136 pages

English

14676552

Plug-In Hybrid Electric Vehicles (PHEVs)

Link

https://www.springerprofessional.de/en/plug-in-hybrid-electric-vehicles-phevs/18627048

2021 | OriginalPaper | Chapter

Plug-In Hybrid Electric Vehicles (PHEVs)

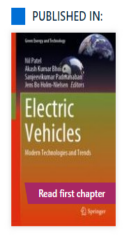
Authors : Himanshu Singh, A. Ambikapathy, K. Logavani, G. Arun Prasad, Saravanan

Thangavel

Published in: Electric Vehicles

Publisher: Springer Singapore

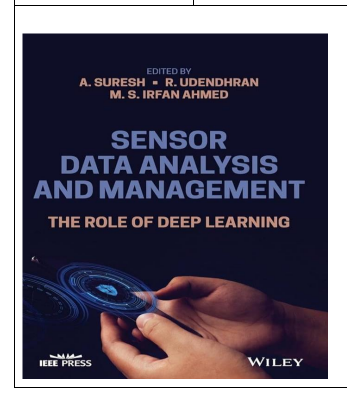
Log in

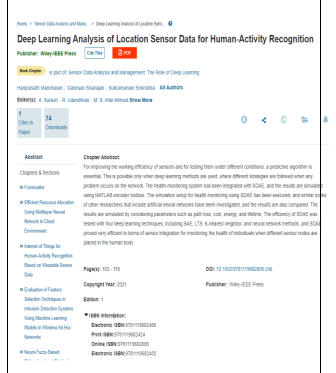


Deep Learning Analysis of Location Sensor Data for Human-Activity Recognition

Link

https://ieeexplore.ieee.org/document/9640364





On the Assessment of Microhardness and Microstructure of Electro Discharge Coated Magnesium Alloy

Link

https://www.manglampublications.com/product/emerging-trends-in-engineering-and-technology/



Smart Grid, V2G and Renewable Integration

Link

https://link.springer.com/chapter/10.1007/978-981-15-9251-5_10



Electric Vehicles pp 175–186 | Cite as

Home > Electric Vehicles > Chapter

Smart Grid, V2G and Renewable Integration

K. Logavani, A. Ambikapathy , G. Arun Prasad, Ahmad Faraz & Himanshu singh

Chapter | First Online: 26 November 2020

2352 Accesses 4 Citations

Part of the Green Energy and Technology book series (GREEN)

Reinvention of Health Applications with IoT Challenges and Solutions

Link

https://www.routledge.com/Reinvention-of-Health-Applications-with-IoT-Challenges-and-Solutions/Ambikapathy-R-Logavani-Dharmasa/p/book/9780367763343





Cell-Free Cooperative Non-Orthogonal Multiple Access for 6G Wireless Systems

Link

https://www.igi-global.com/chapter/cell-freecooperative-non-orthogonal-multiple-accessfor-6g-wireless-systems/302183



Cell-Free Cooperative Non-Orthogonal Multiple Access for 6G Wireless Systems

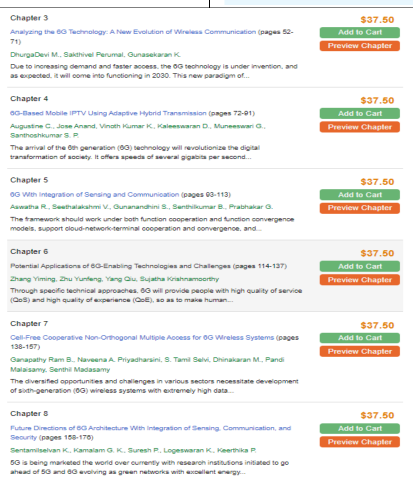
Ganapathy Ram B., Naveena A. Priyadharsini, S. Tamil Selvi, Dhinakaran M., Pandi Malaisamy, Senthil Madasamy

Source Title: Handbook of Research on Design, Deployment, Automation, and Testing Strategies for 6G Mobile Core Network

Copyright: © 2022 | Pages: 20 DOI: 10.4018/978-1-7998-9636-4.ch007



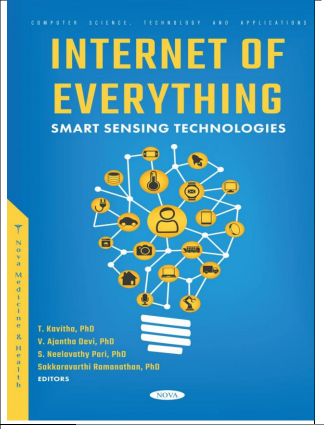
Design, Deployment, Automation, and Testing Strategies for 6G Mobile Core Network D. Satish Kumar, G. Prabhakar, and R. Anand



An architectural framework for IoT-based smart farming

Link

https://novapublishers.com/shop/internetof-everything-smart-sensing-technologies/



Chapter 14. Evolutionary Algorithm for Target Tracking Adaptive Pigeon Inspired Optimization Based on Ener Networks

B. Karthik¹, N. Revathy² and T. Guhan³

¹Hindusthan College of Arts and Science, Coimbatore, India

²Post Graduate and Research Department of Computer Applications, Hindusthan College of Arts and Science, Co ³Department of Computer Science and Engineering, Sri Ramakrishna Engineering College, Coimbatore, India

Chapter 15. An Architectural Framework for IoT-Based Smart Farming

P. Deepthi, M. Priadarsini and M. Dhinakaran

Department of Electronics and Communication Engineering, Government College of Engineering, Salem, India

Chapter 16. Framework for Automated Booking and Gas Leakage Using IoT

R. Amutha, Ayushi Chaudhary, Aryan and Neha

 $Department \ of \ Information \ Science \ and \ Engineering, AMC \ Engineering \ College, \ Bengaluru, \ Karnataka, \ India$

Binding

Hardcover <



Publication Date: June 17, 2022

Status: AV Pages: 353

\$230.00

1

Add to cart

Add to Wishlist

ISBN: 978-1-68507-865-2

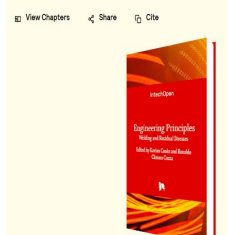
Categories: 2022, Books, Computer Science, Computer Science and Internet, Computer Science, Technology and Applications, Internet of Things and Machine Learning (Edited Series), Nova, Science and Technology

Center Stir Zone Investigations of Dissimilar AA6082, AA2014 and AA7075 Welds

Link

https://www.intechopen.com/books/11080

Engineering Principles - Welding and Residual Stresses



PUBLISHED DOI

23 June 2022 10.5772/intechopen.96831

ISBN PRINT ISBN

978-1-80355-385-6 978-1-80355-384-9

EBOOK (PDF) ISBN COPYRIGHT YEAR

978-1-80355-386-3 2022

NUMBER OF PAGES

338

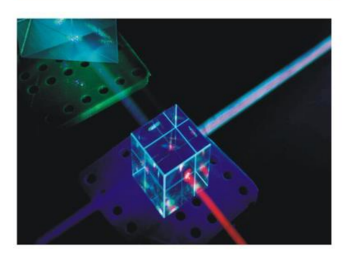
13. Welding Defect Detection with Deep Learning Architectures			
By Paolo Tripicchio and Salvatore D'Avella			
VIEW ABSTRACT V			
@	J 108		
14. Center Stir Zone Investigations of Dissimilar AA6082, AA2014 and AA7075 Welds			
By K.T. Thilagham and S. Muthukumaran			
VIEW ABSTRACT V			
@	J 260		
15. Challenges and Advances in Welding and Joining Magnesium Alloy to Steel			
By Shamsu Tukur Auwal, Murtala Sule Dambatta, Singh Ramesh and Tan Caiwang			
VIEW ABSTRACT ▼			

Fundamentals of Internet of Things

Link

https://www.shanlax.com/product/opticaland-microwave-engineering/

OPTICAL AND MICROWAVE ENGINEERING



DEEPATHI PARAMASIVAM

Optical and Microwave Engineering

Deepthi Paramasivam

ISBN	Pages	Book Format	Size
------	-------	-------------	------

978-93-93737-02-1 218 Paperback 5.5 in x 8.5 in

Publisher Year Language Category
Shanlax Publications 2022 English Engineering