



Conference proceedings | © 2019

Advances in Computer, Communication and Control

Proceedings of ETES 2018

Home > Conference proceedings

Editors: <u>Utpal Biswas</u>, <u>Amit Banerjee</u>, <u>Sukhomay Pal</u>, <u>Arindam Biswas</u>, <u>Debashis Sarkar</u>, <u>Sandip Haldar</u>

Presents the latest research findings in the field of computing and communication

Includes research on optimization and soft computing techniques

Serves as a reference for researchers and practitioners in academia and industry

Part of the book series: <u>Lecture Notes in Networks</u> and <u>Systems</u> (LNNS, volume 41)

31k Accesses | 76 <u>Citations</u> | 1 <u>Altmetric</u>

Sections

Table of contents

About this book

Keywords

Editors and Affiliations

About the editors

Bibliographic Information

This is a preview of subscription content, <u>access via</u> <u>your institution</u>.

earch within bo	ok
← Previous	Page 3 of 3 Next →
<u>Circular An</u>	tenna Array Optimization Using
Flower Poll	ination Algorithm
Krishanu Kund Pages 407-414	lu, Narendra Nath Pathak 4
Solving (2:	× n) Fuzzy Matrix Games
Laxminarayan Pages 415-422	Sahoo, Pintu Pal
Study of In	set Fed Rectangular Patch
Antenna U	sing Partial Ground Plane
	Kousik Roy, Chiranjib Goswami, Naimul a Chakraborty, Arup Kumar Chandra
	pass Filter Using Stepped
Impedance	Resonator with Rectangular-
	bell-Shaped DGS

Pages 435-440

Intekhab Hussain, Sushrut Das, M. G. Tiary

<u>Process Enhancement of Sparks Erosion</u> <u>Machining System Using FPGA Algorithm</u>

Koushik Shit, Dharmbir Prasad, Rudra Pratap Singh Pages 441-447

Path-Planning of Snake-Like Robot in Presence of Static Obstacles Using Critical-SnakeBug Algorithm

Ajoy Kumar Dutta, Subir Kumar Debnath, Subir Kumar Das

Pages 449-458

<u>Photonic Crystal for Gas Sensing</u> <u>Application</u>

Shreerupa Biswas, Shampa Guin, Nikhil R. Das Pages 459-467

<u>Automatic Classification of Mango Using</u> <u>Statistical Feature and SVM</u>

Santi Kumari Behera, Shrabani Sangita, Amiya Kumar Rath, Prabira Kumar Sethy

Pages 469-475

<u>Tailoring the Parameters to Increase the</u> <u>Efficiency of a Micro-Ring Resonator</u> <u>Sensor for Biosensing</u>

Piyali Mukherjee, Nikhil R. Das Pages 477-485

9T and 8T Full Subtractor Design Using Modified GDI and 3T XOR Technique

Shubham Sarkar, Sujan Sarkar, Arun Atta, Tuhin Pahari, Nishanta Majumdar, Sourav Mondal

Pages 487-499

CdS/ZnSe-Based Multicolor Quantum Well Infrared Photodetector for Infrared Application

Md. Aref Billaha, Sourav Rakshit, Bhaskar Roy, Bikas Mondal, Santosh Kumar Choudhary, Kumari Arti Yadav Pages 501-507

Low-Cost Wireless Data Transmission System for Industrial Applications

Bikas Mondal, Sourav Rakshit, Md. Aref Billaha, Bhaskar Roy, Rajan Sarkar

Pages 509-523

<u>Kinematics Application: As a New Mechanical Cycle</u>

Braj Kishore Singh, Kundan Kumar, Achyut Raj, Aakash Kumar Roy, Dharmbir Prasad

Pages 525-532

Analysis of ZnO/Si Heterojunction Solar Cell with Interface Defect

Lipika Mandal, S. Sadique Anwer Askari, Manoj Kumar, Muzaffar Imam

Pages 533-538

<u>Design of 4-Bit Reversible Johnson Counter</u> <u>with Optimized Quantum Cost, Delay, and</u> <u>Number of Gate</u>

Aman Agarwal, Heranmoy Maity, Arindam Biswas, Sambit S. Mandal, Amit Rai

Pages 539-544

<u>Simultaneous Clustering and Feature</u> <u>Selection Using Nature-Inspired Algorithm</u>

Sabyasachi Mukherjee, Lumbini Bhaumik

Pages 545-550

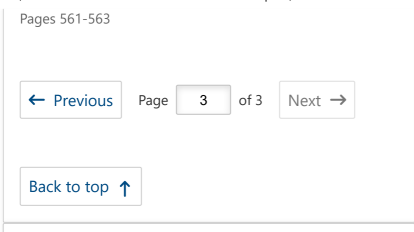
Short-Term Load Forecasting for Peak Load Reduction Using Artificial Neural Network Technique

Ayandeep Ganguly, Kuheli Goswami, Arpita Mukherjee, Arindam Kumar Sil

Pages 551-559

Back Matter

PDF **±**



About this book

The book discusses the recent research trends in various sub-domains of computing, communication and control. It includes research papers presented at the First International Conference on Emerging Trends in Engineering and Science. Focusing on areas such as optimization techniques, game theory, supply chain, green computing, 5g networks, Internet of Things, social networks, power electronics and robotics, it is a useful resource for academics and researchers alike.

Back to top ↑

Keywords

ETES 2018 Stochastic Optimization

Game theory Green computing

Cloud computing

Heterogenous networks

Internet of things
Network science

Optical fiber communication

Telecommunications Robotics

Automation

Functional analysis

Back to top ↑

Editors and Affiliations

Department of Computer Science and Engineering, University of Kalyani, Kalyani, India

Utpal Biswas

Department of Electrical and Computer Engineering, National University of Singapore, Singapore, Singapore

Amit Banerjee

Department of Mechanical Engineering, Indian Institute of Technology Guwahati, Guwahati, India

Sukhomay Pal

Department of Electronics and Communication Engineering, Asansol Engineering College, Asansol, India

Arindam Biswas

Department of Mechanical Engineering, Asansol Engineering College, Asansol, India

Debashis Sarkar

Department of Physics, Asansol Engineering College, Asansol, IndiaSandip Haldar

Back to top ↑

About the editors

Utpal Biswas received his B.E., M.E. and Ph.D. degrees in Computer Science and Engineering from Jadavpur University, India in 1993, 2001 and 2008 respectively. He served as a faculty member in the Department of Computer Science and Engineering, National Institute of Technology (NIT), Durgapur, India from 1994 to 2001. Currently, he is working as an Professor and Dean at the Department of Computer Science and Engineering, University of Kalyani, West Bengal, India. He is a co-author of 65 research articles in a number of journals, book chapters and conferences. His research interests include optical communication, ad-hoc and mobile communication, semantic web services, and E-governance.

Amit Banerjee is a Scientist ER at the Department of Electrical and Computer Engineering at the National University of Singapore. Previously he was Scientific Researcher at the Advanced Device Research Division, Shizuoka University, Japan. He was also a Research Associate at Energy Research Unit, Indian Association for the Cultivation of Science, Jadavpur, and has worked as an engineer at Farris Engineering, Gurgaon. He completed his Ph.D. in Synthesis and Optimisation of Nano-materials in 2016 at Jadavpur University, and his Master's in Physics from JNU, New Delhi. His area of interests includes microelectronics. semiconductor and solid-state devices, optoelectronics-photonics, solar cells and thin films. He is an active reviewer, editor and advisory committee member of several international conferences. He has published in numerous high impact journals, and has filed two patents. He is currently involved in the development of instrumentation.

Sukhomay Pal is Associate Professor at the Indian Institute of Technology, Guwahati. He was a Postdoc fellow at University of Pretoria, South Africa, and was

also a Co-chief Adviser and Maintenance Engineer for Pal & Das Ceramic, Asansol, West Bengal. He completed his Ph.D. on Development and Validation of Soft Computing Based Models for Pulsed Gas Metal Arc Welding Processes at the Department of Mechanical Engineering, IIT Kharagpur. He received his Master's from Bengal Engineering and Science University, West Bengal and Bachelor's from Jadavpur University. His research interests include welding process monitoring and control, tool condition monitoring, non-conventional machining process, application of artificial neural network, and genetic algorithms. He actively publishes in these areas and is also reviewer for several journals and conferences.

Arindam Biswas is Associate Professor at the Department of Electronics and Communication Engineering, Asanol Engineering College. He received his Ph.D. in the Effect of Electric Field in Ferroelectronics and Discrete Breathers in Optical Communication from the National Institute of Technology, Durgapur, his M.Tech. from Calcutta University and B.Tech. from West Bengal University. He completed his Postdoc in Optical Material at Pusan National University, South Korea. His research interests include electron devices & circuits, IMPATT THz source, and electrical engineering. He has published numerous papers in high impact journals and conferences. He also has one patent and is a reviewer and editor of a number of journals and conferences

Debashis Sarkar is Associate Professor at the Department of Mechanical Engineering, Asansol Engineering College. He completed his Ph.D. in Mechanical Engineering at Jadavpur University. His area of research interest is maintenance and maintenance modelling. He has more than 10 years of teaching experience in areas such as engineering mechanics, graphics, primary and advanced manufacturing process and industrial engineering. He has actively published in these areas.

Sandip Haldar is Associate Professor in Asansol Engineering College. He completed his Ph.D. in Solid State Physics at Jadavpur University and at present he is working on nanometerials. He received his M.Sc. in Physics from Calcutta University. He has published papers in numerous journals as well as conference proceedings. He has been an investigator in various research projects funded by the DST and UGC.

Back to top 1

Bibliographic Information

Book Title Advances in	Book Subtitle Proceedings of	Editors Utpal Biswas,
Computer, Communication and Control	ETES 2018	Amit Banerjee, Sukhomay Pal, Arindam Biswas, Debashis Sarkar, Sandip Haldar
Series Title Lecture Notes in Networks and Systems	DOI https://doi.org/ 10.1007/978- 981-13-3122-0	Publisher Springer Singapore
eBook Packages Engineering, Engineering (R0)	Copyright Information Springer Nature Singapore Pte Ltd. 2019	Hardcover ISBN 978-981-13- 3121-3 Published: 15 February 2019
eBook ISBN 978-981-13- 3122-0 Published: 14 February 2019	Series ISSN 2367-3370	Series E-ISSN 2367-3389
Edition Number	Number of Pages XXIII, 563	Number of Illustrations

Topics

Communications

Engineering,

Networks,

Mathematical

and

Computational

Engineering

Applications,

<u>Multibody</u>

Systems and

Mechanical

Vibrations

Back to top ↑

Not logged in - 106.212.87.71

Not affiliated

SPRINGER NATURE

© 2023 Springer Nature Switzerland AG. Part of Springer Nature.