

Search Q 📜 Log in



Conference proceedings © 2018

International Conference on Intelligent Computing and Applications ICICA 2016

Editors: (<u>view affiliations</u>) Subhransu Sekhar Dash, Swagatam Das, Bijaya Ketan Panigrahi

Discusses the latest advancements and explore the future directions in the emerging areas of Engineering and Technology

Presents original work, ideas, information, techniques and applications in the field of Circuit, Power and Computing Technology

Contains papers written by industry professionals and researchers

Includes supplementary material: sn.pub/extras

Part of the book series: Advances in Intelligent

Systems and Computing (AISC, volume 632)

51k Accesses | 86 Citations | 1 Altmetric



PRINCIPAL
Dr. Vithalrao Vikhe Patili
College of Engineering
Ahmednagar

Akshay Nadiger, C. Harinath Reddy, Shankar Vasudevan, K. M. Mini

Pages 375-386

Real-Time Intelligent NI myRIO-Based Library Management Robotic System Using LabVIEW

Anita Gade, Yogesh Angal

Pages 387-399

A Novel Approach for Dynamic Decision Making by Reinforcement Learning-Based Cooperation Methods (RLCM)

Deepak A. Vidhate, Parag Kulkarni Pages 401-411

Interaction of Cell Phone Radiations and Human Nervous System

Manish Kr. Gupta, R. K. Khanna, K. J. Rangra, Y. K. Vijay Pages 413-419

Simultaneous Scheduling of Machines and Tools Considering Tool Transfer Times in Multimachine FMS Using CSA

N. Sivarami Reddy, D. V. Ramamurthy, K. Prahlada Rao Pages 421-432

← Previous

Page

2

Next→

About this book

The book is a collection of best papers presented in International Conference on Intelligent Computing

PRINCIPAL

Dr. Vithalrao Vikhe Patli

College of Engineering

Ahmednagar

computing, pattern recognition, multi-agent systems, and wireless communication. He has published one research monograph, one edited volume, and more than 200 research articles in peer reviewed journals and international conferences.

Dr. Bijaya Ketan Panigrahi is Professor of Electrical and Electronics Engineering Department in Indian Institute of Technology, Delhi, India. He received his Ph.D. degree from Sambalpur University. He is Chief Editor in International Journal of Power and Energy Conversion. His interests focus on power quality, FACTS devices, power system protection, and AI application to power system.

Back to top ↑

Book Title

Bibliographic Information

Book Subtitle

Editors

DOOK THE	DOOK DUDING	Editors
International	ICICA 2016	Subhransu
Conference on		Sekhar Dash,
Intelligent		Swagatam Das,
Computing and		Bijaya Ketan
Applications		Panigrahi
Series Title	DOI	Publisher
Advances in	https://doi.org/1	Springer
Intelligent	0.1007/978-981-	
Systems and	10-5520-1	3 1
Computing		
eBook Packages	Copyright	Softcover ISBN
Engineering,	Information	978-981-10-
Engineering (R0)	Springer Nature	5519-5
	Singapore Pte	
	Ltd. 2018	and and the same
eBook ISBN	Series ISSN	Series ESSN
	2194-5357	2194-5365

PRINCIPAL
Dr. Vithalrao Vikhe Patil
College of Engineering
Ahmednagar

6/8/22, 9:59 AM

978-981-10-5520-1

Edition Number Number of

1

Pages

Number of Illustrations

XIII, 679

368 b/w illustrations

Topics

Computational

Intelligence,

Signal, Speech

and Image

Processing, Data

Mining and

Knowledge

Discovery

Back to top ↑

Not logged in - 136.232.236.246 Not affiliated

SPRINGER NATURE

© 2022 Springer Nature Switzerland AG. Part of Springer Nature.



