

Jagdamba Education Society's

S. N. D. College of Engineering & Research Center, Yeola



Approved by AICTE & Govt. of Maharashtra, Affiliated to SPPU Pune, Accredited by NAAC, ISO 9001:2015 Certified

Name of the teacher	Title of the book/chapter published	Title of the proceedin g of the conferenc e	Name of the publisher	Year of publicatio	National / International	ISBN number
Dr. P.C. Tapare	Power System I	JES	Success Publication Pune	RESEA	National RCA	ISBN - 978-93-24457-07-8
Dr. P.C. Tapare	Ambient Communicati ons and Computer Systems	311	Springer	2017	International	ISBN 978-981-10-7386-1
Dr. P.M. Patil	Advances in Ubiquitous Sensing Applications for Heailthcare U- Healthcare Monitoring Systems	1	Elsevier	2018	International	ISBN - 978-0-12-815370-3
Dr. P.C. Tapare	A Novel Method For Generation Rescheduling in Deregulated Power System		Wizad Publication NewDelhi	2019	National	ISBN - 10:8194126665 ISBN - 13:978-194126669
Dr. P.M. Patil	Futuristic Communicati on and Network Technologies	Ction	Springer	2020	International	ISBN 13:9789811646256



Principal
SND College of Engineering &
Research Center
Yeola Dist-Nasik(M.S.)

Advances in Ubiquitous Sensing Applications for Healthcare U-Healthcare Monitoring Systems

Volume 1: Design and Applications

Series Editors

Nilanjan Dey

Amira S. Ashour

Simon James Fong

Volume Editors

Nilanjan Dey

Techno India College of Technology, Kolkata, India

Amira S. Ashour

Faculty of Engineering, Tanta University, Egypt

Simon James Fong

University of Macau, Taipa, Macau SAR

Surekha Borra

K.S. Institute of Technology, Bangalore, India





		1.1 Related Work	
	2	Dear Learning Over Machine Learning	40
100		2 1 E. Jamental Doon Learning Architectures	
	3	Y 1 Carried month	
		2.1 Table Calaction/Evaluation Criteria	10.000000
		2.2 Tools and Technology Available for Deep Learning	
		3.3 Deep Learning Framework Popularity Levels	55
	4	Applicability of Deep Learning in Field of Medical Image	56
		Processing	
		4.1 Current Research Applications in the Field of Medical	56
	_	Image Processing	
	5	Medical Image Processing	57
	c	Challenges of Deep Learning in the Fields of Medical	
	6	Imagining	58
	7	Conclusion	27
		References	59
		Further Reading	60
CHARTER	1	Reasoning Methodologies in Clinical Decision	
CHAPTER	4	Support Systems: A Literature Review	61
		Nora Shoaip, Shaker El-Sappagh, Sherif Barakat and	
		Mohammed Elmogy	
	1	Introduction	61
	2	Mathods	07
		2.1 Pecearch Questions	07
		2.2 Selection Criteria	07
		2.3 Search Strategy	68
	3	Literature Review and Results	69
		3.1 Paper Screening	71
		3.2 Selecting the Most Relevant Papers	72
		3.3 Extracting and Analyzing Concepts	82
		Conclusion	83
	4	References	84
		Reference	
CHAPTER	5	Embedded Healthcare System for Day-to-Day Fitness, Chronic Kidney Disease, and Congestive	
		Fitness, Unrollic Kiulley Disease, and Congestive	89
		Heart Failure Pradeep M. Patil and Durgaprasad K. Kamat	-510000
		Pradeep M. Patil and Durgapiasad K. Kantar	90
	1	Ubiquitous Healthcare and Present Chapter	90
	2	Introduction	
		(cngo e	C. C.

3	Frequency-Dependent Behavior of Body Composition	92
4	Bioimpedance Analysis for Estimation of Day-to-Day	
	Fitness and Chronic Diseases	93
5	Measurement System for Body Composition Analysis	
	Using Bioimpedance Principle	98
	5.1 Measurement Electrodes	99
	5.2 AFE4300 Body Composition Analyzer	99
	5.3 Statistical Analysis	105
	5.4 Validation of Developed Model	105
6	Database Generation	105
7	Predictive Regression Model for Day-to-Day Fitness	106
8	Predictive Regression Model for CKD	111
9	Predictive Regression Model for CHF	113
10	Discussion	115
11	Conclusion	115
	References	110
HAPTER 6	Comparison of Multiclass and Hierarchical CA	C
	Design for Benign and Malignant Hepatic Tumo	ors 119
	Nimisha Manth, Kriti and Jitendra Virmani	
1	Introduction	120
2	Materials and Methods	
	2.1 Dataset Collection	
	2.2 Data Set Description	
	2.3 Data Collection Protocol	123
	2.4 ROIs Selection	
	2.5 ROI Size Selection	125
	2.6 Proposed CAC System Design	127
	2.7 Feature Extraction Module	127
	2.8 Classification Module	132
3	Results	137
	3.1 Experiment 1: To Evaluate the Potential of the	
	Three-Class SSVM Classifier Design for the	
	Characterization of Benign and Malignant FHTs	139
	3.2 Experiment 2: To Evaluate the Potential of	
	SSVM-Based Hierarchical Classifier Design for	
	Characterization Between Benign and Malignant	
	FHTs	139
	3.3 Experiment 3: Performance Comparison of	
	SSVM-Based Three-Class Classifier Design and	
	SSVM-Based Hierarchical Classifier Design for	
	Characterization of Benign and Malignant FHTs	140
	Characterization of Denign and Manghant 11115	



CHAPTE	R 1	1 Embedded Healthcare System Based on Bioimpedance Analysis for Identification and Classification of Skin Diseases in Indian Context Pradeep M. Patil and Durgaprasad K. Kamat	. 261
	1	Introduction	262
	2		262
		Need of Bioimpedance Measurement for Identification and Classification of Skin Diseases	263
	3	System Developed for the Measurement of Human Skin	203
	_		266
		Impedance	
		3.2 Impedance Converter IC AD5933	
		3.3 Microcontroller IC CY7C68013A	
		3.4 Personal Computer	
	4	Generation of a Database of Indian Skin Diseases	
	5	Impedance Indices for Identification and Classification of	20)
		Skin Diseases	270
	6	Identification of Skin Diseases	
		6.1 Wilcoxon Signed Rank Test	
	7	Measures of Classification of Skin Diseases	
		7.1 Box and Whisker Plot of Impedance Indices	
		7.2 Mean and Standard Deviation of Impedance Indices	
	8	Classification of Skin Diseases Using Modular Fuzzy	
		Hypersphere Neural Network	281
	9	Conclusion	286
		References	286
OHADTED	10		
CHAPTER	12	A Hybrid CAD System Design for Liver Diseases	000
		Using Clinical and Radiological Data	. 289
	1	Introduction	289
	2	Methodology Adopted	291
		2.1 CAD System Design A	
		2.2 CAD System Design B	
		2.3 CAD System Design C: Hybrid CAD System	
	3	Discussion	
	4	Conclusion and Future Scope	
		References	
		Further Reading	



Principal

SND College of Engineering &

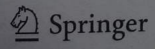
Research Center

Babhulgaon, Yeola Dist-Nasik(M.S.)

A. Sivasubramanian · Prasad N. Shastry · Pua Chang Hong
Editors

Futuristic Communication and Network Technologies

Select Proceedings of VICFCNT 2020





Oxygen Cylinders Monitoring System in Hospital Warehouse Using CNN Pranav Suryadevara and S. Muthulakshmi	219
Fabric Defect Detection Using Modified Local Neighborhood Analysis	231
Speech Emotion Recognition Using Mel Frequency Log Spectrogram and Deep Convolutional Neural Network Kishor Bhangale and K. Mohanaprasad	
Voice Activity Detection for Monaural Speech Enhancement Using Visual Cues S. Balasubramanian, R. Rajavel, and S. Shoba	/9/ yeola
Cognitive Vehicle Behavior Detector with Real-Time Analytics and Implementation Mummareddy Yogendra Sai, Suri Kavya, Sravya Bhimavarapu, Mona Mudaliar, and Om Prakash Sahu	
Overview of Fronthaul Technologies and the DBA Algorithms in XGPON-Based FH Technology in CRAN Architecture in 5G Network Theresal Thangappan and Brintha Therese	271
Dynamic Behavior of a Pump-Modulated Erbium-Doped Fiber Linear Laser with Single Fiber Bragg Grating Nneka Obianuju Onubogu and Chang Hong Pua	281
Design and Simulation of Dual-Band MIMO Antenna for Radar and Sub-6-GHz 5G Applications	289
Contact-Free Interaction with Computer Systems Using Computer Vision Techniques Andrew Moses, E. Sarah Rajkumar, and R. Parvathi	297
SRL Video Recommender for Syllabus Driven E-Learning Platforms Liya Laiju, N. S. Saurav, P. Rishad, S. Krishna Bhat, and G. Pankaj Kumar	307
IMD Signaling-Based Automated Safety Aid System for Fishermen	erincipal ollege of Engineering &
	Research Center Yeola Dist-Nasik(M.S.)



A Novel Method For

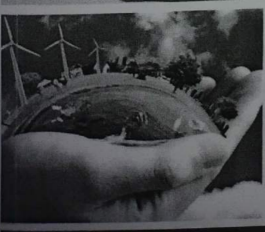
GENERATION RESCHEDULING IN DEREGULATED POWER SYSTEM

Prof. Pawan Chandrakant Tapre HOD Electrical Engineering Department SND College of Engineering & Research Centre, Yeola, Nasik

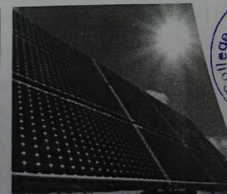
Dr. Dharmendra Kumar Singh Associate Professor (Electronics Engineering Department) Dr. C.V. Raman University

Dr. Sudhir R. Paraskar Professor (Electrical Engineering Department): SSGM College of Engineering Shegaon (Maharashtra)









Yeola 423401 (Nashik)

TABLE OF CONTENTS

Li:	ostract st of Ta st of Fi st of Al		vii ix xii xvi
1	Chapte	er 1: Introduction	1-50
1.1	Overv	view	1
1.2	Conge	estion Management in Power System	1
1.3	Resch	eduling-based Congestion Management	2
1.4	Motiv	ation	2
	1.4.1	Particle Swarm Optimization (PSO) Algorithm	4
	1.4.2	Fire Fly Algorithm(FFA)	21
	1.4.3	Ant Lion Optimazation (ALO) Algorithm	29
	1.4.4	Artificial Beecolny (ABC) Algorithm	37
1.5	Inspira	ation	43
1.6	Object	tives	46
1.7	Contri	bution	47
1.8	Chapte	er wise Organization	49
1.9		er Summary	50
2 0	hapte	r 2: Review of Related Literature	51-80
2.1	Introdu		51
.2		rization and description of works	51
.3		n Statement	76
.4		ch Gaps and Challenges	78
.5		- cummary	79
		(3)	Yeola &
IP	agt.		Yeola 423401 (Nashik)
		THE RESERVE THE PARTY OF THE PA	

30	Chapter 3: Research Methodology	81-104
3.1	Introduction	81
3.2	Rescheduling-based congestion management model	82
3.3	Objective Model	89
3.4	Rescheduling-based congestion management using	89
	Lion Algorithm	
3.5	Rescheduling-based congestion management using	100
	Lion Plus Grey Wolf Algorithm	
3.6	Chapter summary	103
4 (Chapter 4: Results ,Observations and Analysis	105-154
4.1	Introduction	105
4.2	Results ,Observations and Analysis of	
	Rescheduling-based	108
	Congestion management using Lion Algorithm	
4.3	Suggestion made for LA	131
4.4	Results, Observations and Analysis of	
	Rescheduling-based	131
	Congestion management using LPGW	
4.5	Suggestion made for LPGW	153
4.6	Chapter summary	153



vlPage

5 Chapter 5: Conclusion and Future Scope	155-156
5 Chapter 5. Conve	155
5.1 Conclusion	156
5.2 Future Scope	157-162
References	163-172
Annexure Diagram of an	163
Appendix-I One Line Diagram of an	
IEEE-14 Bus System	164
♣ Appendix-II Bus Data of IEEE-14 Bus System	165
Appendix-III Line Data of IEEE-14 Bus System	166
♣ Appendix-IV Generation Limits and Cost	
Coefficients – IEEE 14 bus system	167
❖ Appendix-V One Line Diagram of an	
IEEE-30 Bus System	168
Appendix-VI Bus Data of IEEE-30 Bus System	170
Appendix-VII Line Data of IEEE-30 Bus System	172
❖ Appendix-VIII Generation Limits and	
Cost-Coefficients – IEEE 30 bus system	173
The Research Paper Published by Author	1/3



SND College of Engineering & Research Center
Babhulgaon, Yeola Dist-Nasiki

POWER SYSTEMS - I

S.E. (Electrical Engineering) (Sem. - 11)

+ Prof. Pawan C. Tapare

Prof. Sadhashiv Kale

As Per New Syllabus

With

SUCCESS PUBLICATIONS

This Text Book is useful for Savitribai Phule Pune University and other Universities of Maharashtra as well as Competitive Exams.

Power System-I

S.E. (Electrical Engineering) (Sem.-II)

Prof Pawan C. Tapare

SND College of Engineering and Rearch Centre, Yeola.

Prof Sadhashiv Kale

Guru Gobind Singh College of Engineering and Research Centre, Nashik.

SPECIMAN COPY

2016

Price 325 / -



SUCCESS PUBLICATIONS

Published by Mr. Rajesh M. Patne Success Publications

Radha Krishna Apartment, 535, Shaniwar Peth, Appa Balwant Chowk, Opp. Prabhat Talkies, Pune - 411 030. Ph. 24433374, 24434662, 64011289. Mobile: 9325315464.

Copy Right
With the Publishers

Printed at Success Publications

S.No. 30/27, Laxmi Industrial Estate, Near Prabhat News Paper, Dhayari, Pune-41. Mobile: 9028211751, 9822782186

Edition 2016

Edited By Mr. Valmik Gaikwad

Typesetting, Layout
Miss. Aafreen Shaikh, Mrs. Aparna Mali

Cover Designing
Mr. Vrushabh Mutha

ISBN NO. - 978-93-24457-07-8

No part of this book may be reproduced or copied in any form or by any means [graphic, electronic or mechanical, including photocopying, recording, taping, or information retrieval systems] or reproduced on any disc, tape, perforated media or other information storage device, etc., without the written permission of the publishers.

Every effort has been made to avoid errors or omissions in this book. Inspite of this errors may creep in. Any mistake, error or discrepancy noted may be brought to our Notice which shall be taken care of in the next edition. It is Notified that publisher shall not be responsible for any damage or loss of action to anyone of any kind in any manner, therefrom. It is suggested to all the readers, always refer original references wherever necessary.

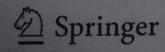
-ii-

Gregorio Martinez Perez Shailesh Tiwari · Munesh C. Trivedi Krishn K. Mishra Editors

Ambient Communications and Computer Systems

RACCCS 2017





Editors Gregorio Martinez Perez University of Murcia Murcia Spain

Shailesh Tiwari Department of Computer Science and Engineering ABES Engineering College Ghaziabad, Uttar Pradesh India

Munesh C. Trivedi Department of Computer Science and Engineering ABES Engineering College Ghaziabad, Uttar Pradesh India

Krishn K. Mishra Department of Computer Science and Engineering Motilal Nehru National Institute of Technology Allahabad, Uttar Pradesh India

ISSN 2194-5365 (electronic) ISSN 2194-5357 Advances in Intelligent Systems and Computing ISBN 978-981-10-7386-1 (eBook) ISBN 978-981-10-7385-4 https://doi.org/10.1007/978-981-10-7386-1



Library of Congress Control Number: 2017962558

© Springer Nature Singapore Pte Ltd. 2018

This work is subject to copyright. All rights are reserved by the Publisher, whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, reuse of illustrations, recitation, broadcasting, reproduction on microfilms or in any other physical way, and transmission or information storage and retrieval, electronic adaptation, computer software, or by similar or dissimilar methodology now known or hereafter developed.

The use of general descriptive names, registered names, trademarks, service marks, etc. in this publication does not imply, even in the absence of a specific statement, that such names are exempt from the relevant protective laws and regulations and therefore free for general use.

The publisher, the authors and the editors are safe to assume that the advice and information in this book are believed to be true and accurate at the date of publication. Neither the publisher nor the authors or the editors give a warranty, express or implied, with respect to the material contained herein or for any errors or omissions that may have been made. The publisher remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

Printed on acid-free paper

This Springer imprint is published by the registered company Springer Nature Singapore Pte Ltd. The registered company address is: 152 Beach Road, #21-01/04 Gateway East, Singapore 189721, Singapore part of Springer Nature

Contents

	/
Part I Intelligent Hardware and Software Design	Sun
Rescheduling-Based Congestion Management	College
A Dual-Coding Technique to Reduce Dynamic Power Dissipation in Deep Submicron (DSM) Technology	17 N
Short-Term Solar Power Forecasting Using Random Vector Functional Link (RVFL) Network	29
A CSA-Based Architecture of Vedic Multiplier for Complex Multiplication	41
Design and Analysis of 8-Bit Carry Look-Ahead Adder Using CMOS and ECRL Technology	53
Enhancement of Microstrip Patch Antenna Parameters Using Defective Ground Structure	69
Adaptive Neural Type II Fuzzy Logic-Based Speed Control of Induction Motor Drive	81
Hybrid Methodology for Optimal Allocation of Synchronous Generator-Based DG Navdeep Kaur and Sanjay Kumar Jain	93