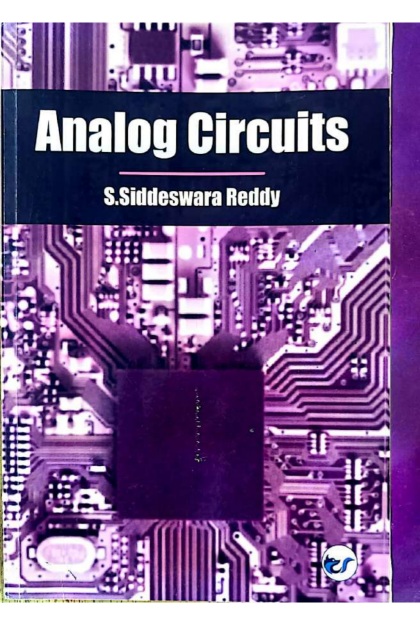


Sri Sri Sri Mookambika Educational Society's VAAGDEVI INSTITUTE OF TECHNOLOGY & SCIENCE Peddasettipalli (V), Proddatur-516360.



(Approved by A.I.C.T.E., New Delhi, Affiliated to JNTUA, Anantapuramu)

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





Dr.S.Sddeswara Reddy received the B.Tech degree from Rajeev Gandhi Memorial College of Engineering and Technology, Nandyal with specialization in Electronics and Communication Engineering in the year 2006. He obtained the M.Tech degree from Jawaharlal Nehru Technological University College of Engineering, Anantapur with specialization in Digital Systems and Computer Electronics in the year 2014. He obtained the Doctoral Degree from Sri Satya Sai University of Technology & Medical Sciences, Sehore, Madhya Pradesh in the Area of Digital Electronics in the year 2021. He has 17 years of Experience in teaching for B.Tech and M.Tech students He has published more than 15 technical papers in national and international journals and conferences. He is working as Head of the Electronics and Communication Engineering Department in Vaagdevi Institute of Technology & Science, Proddatur from May 2017. He has also received the best club advisor award from Vaagdevi Institute of Technology & Science, Proddatur (2016).



TELEA U. Doministration Proc. artva.co

# **ANALOG CIRCUITS**

(a) A set of the "destination"? The set of the set

gui don't de la construction de la construction



#### CLEVER FOX PUBLISHING Chennai, India

Published by CLEVER FOX PUBLISHING 2022 Copyright © S. Siddeswara Reddy 2022

All Rights Reserved. ISBN: 978-93-56481-88-6

This book has been published with all reasonable efforts taken to make the material error-free after the consent of the author. No part of this book shall be used, reproduced in any manner whatsoever without written permission from the author, except in the case of brief quotations embodied in critical articles and reviews.

The Author of this book is solely responsible and liable for its content including but not limited to the views, representations, descriptions, statements, information, opinions and references ["Content"]. The Content of this book shall not constitute or be construed or deemed to reflect the opinion or expression of the Publisher or Editor. Neither the Publisher nor Editor endorse or approve the Content of this book or guarantee the reliability, accuracy or completeness of the Content published herein and do not make any representations or warranties of any kind, express or implied, including but not limited to the implied warranties of merchantability, fitness for a particular purpose. The Publisher and Editor shall not be liable whatsoever for any errors, omissions, whether such errors or omissions result from negligence, accident, or any other cause or claims for loss or damage arising out of use, inability to use, or about the reliability, accuracy or sufficiency of the information contained in this book.





### CONTENTS

UNIT-1 MULTISTAGE AND DIFFERENTIAL AMPLIFIERS	1
UNIT-2 FREQUENCY RESPONSE	33
UNIT-3 FEEDBACK AMPLIFIERS & OSCILLATORS	84
UNIT-4 POWER AMPLIFIERS	135
UNIT-5 TUNED AMPLIFIERS AND MULTIVIBRATORS	160
land with <mark>Changes in a consideration formal dense of the second se</mark>	

For riviery mode or and design of single deficient cone;
BFT and (AOSET US or loss and high fractions)

te mienik laslick

- To anderstand the elementationence of differenced regulations of Received and frow a simplificate.
  - least devices proved function and main and main wards
  - to categorize different regittere circents baced on ne
  - to design the electronic encours for the green symmetry, and a first given operation.

# Cognitive Sensors, Volume 1

Intelligent sensing, sensor data analysis and applications

Online at: https://doi.org/10.1088/978-0-7503-5326-7

# Cognitive Sensors, Volume 1

Intelligent sensing, sensor data analysis and applications

#### Edited by

#### G R Sinha

International Institute of Information Technology Bangalore, Bangalore, India

#### Varun Bajaj

Indian Institute of Information Technology Design and Manufacturing, Jabalpur, India

**IOP** Publishing, Bristol, UK

© IOP Publishing Ltd 2022

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system or transmitted in any form or by any means, electronic, mechanical, photocopying, recording or otherwise, without the prior permission of the publisher, or as expressly permitted by law or under terms agreed with the appropriate rights organization. Multiple copying is permitted in accordance with the terms of licences issued by the Copyright Licensing Agency, the Copyright Clearance Centre and other reproduction rights organizations.

Permission to make use of IOP Publishing content other than as set out above may be sought at permissions@ioppublishing.org.

G R Sinha and Varun Bajaj have asserted their right to be identified as the editors of this work in accordance with sections 77 and 78 of the Copyright, Designs and Patents Act 1988.

ISBN978-0-7503-5326-7 (ebook)ISBN978-0-7503-5324-3 (print)ISBN978-0-7503-5327-4 (myPrint)ISBN978-0-7503-5325-0 (mobi)

DOI 10.1088/978-0-7503-5326-7

Version: 20221201

IOP ebooks

British Library Cataloguing-in-Publication Data: A catalogue record for this book is available from the British Library.

Published by IOP Publishing, wholly owned by The Institute of Physics, London

IOP Publishing, No.2 The Distillery, Glassfields, Avon Street, Bristol, BS2 0GR, UK

US Office: IOP Publishing, Inc., 190 North Independence Mall West, Suite 601, Philadelphia, PA 19106, USA

## Contents

Preface		xiii	
Ack	nowledgements	XV	
Editor biographies		xvi	
List	List of contributors		
1	Introduction to the cognitive Internet of Things Chandramouleeswaran Sankaran (Mouli)	1-1	
1.1	Introduction	1-1	
1.2	From the IoT to the CIoT	1-4	
	1.2.1 An overview	1-5	
	1.2.2 Conglomerates of technologies	1-5	
	1.2.3 The principles behind the CIoT	1-10	
	1.2.4 The architecture and layers of the CIoT	1-11	
	1.2.5 The need for massive data analytics in the CIoT	1-14	
	1.2.6 Knowledge discovery in the CIoT	1-14	
	1.2.7 Intelligent decision-making in the CIoT	1-16	
	1.2.8 Protocols in the CIoT	1-16	
	1.2.9 The framework of intelligent decision-making in the CIoT	1-17	
1.3	The changing landscape due to the CIoT	1-18	
1.4	Smart city applications using CIoT	1-19	
1.5	Challenges in the CIoT	1-21	
1.6	Advantages of the CIoT	1-21	
1.7	Conclusions	1-22	
	Acknowledgments	1-23	
	References	1-23	
2	Internet of Things-based cognitive wireless sensor networks:	2-1	
	applications, merits, and demerits		
	Tanu Rizvi, Ravi Mishra, Priyanka Nandkishor Chopkar, Anupama Gomkale, Prajakta Upadhye and Devanand Bhonsle		
2.1	Introduction	2-1	
	2.1.1 The Internet of Things	2-1	
	2.1.2 Wireless sensor networks	2-2	
	2.1.3 WSNs versus the IoT	2-3	
	2.1.4 CWSNs	2-5	

6	<b>Cognitive wireless sensor networks</b> P Saranya, N Jeevitha and V Senthil Kumar	6-1
6.1	Introduction to wireless sensor networks	6-1
	6.1.1 Defining wireless sensor networks	6-2
	6.1.2 Utilizing networks of wirelessly connected sensors	6-3
	6.1.3 Constraints of networks in wireless sensor systems	6-4
6.2	An introduction to cognitive radio networks	6-6
	6.2.1 Purposes of cognitive radio	6-8
6.3	Wi-Fi sensor network integration with cognitive radio	6-9
6.4	The structure of a cognitive wireless sensor network	6-10
6.5	Spectrum-sensing device approaches in cognitive wireless sensor networks	6-15
	6.5.1 Non-cooperative system sensing	6-16
	6.5.2 System-wide cooperative sensing	6-19
	6.5.3 The interference-based sensor technique	6-19
6.6	Implementing cognitive wireless sensor networks	6-20
6.7	Spectral optimization and new technology spaces	6-21
6.8	Applications and issues in cognitive wireless sensor networks	6-22
	6.8.1 Public safety and military applications	6-22
	6.8.2 Healthcare	6-23
	6.8.3 Bandwidth-intensive applications	6-24
	6.8.4 Transport and automobile networks	6-24
	6.8.5 Virtual surveillance applications	6-24
6.9	Summary	6-24
	Acknowledgments	6-25
	References	6-25
7	<b>Applications and challenges of IoT-based smart healthcare</b> <b>systems that use cognitive sensors: an overview</b> <i>Devanand Bhonsle, Yogiraj Bhale, Anu G Pillai, Shruti Tiwari,</i>	7-1
	Vishal Moyal and Chih-Peng Fan	
7.1	Introduction	7-2
7.2	Types of sensor	7-4
	7.2.1 Sensors classified according to type	7-4
	7.2.2 Sensors classified according to application	7-4
	7.2.3 Sensors classified according to sensor placement	7-4
7.3	Smart healthcare using cognitive sensors	7-5
7.4	Services	7-6



Dr. N. Sangeetha Priya obtained her Bachelor's degree in ECE from Periyar University, Solem, India. Then she obtained her Master of Engineering in Applied Electronics from Anna University, Chennai, India. She completed her Ph.D. in Body Sensor Networks. Currently, she is an Associate Professor at the Faculty of Electronics and Communication Engineering, Ramachandra College of Engineering, Eluru, Andhra Pradesh. Her specializations include Electronics circuits and basic devices, Body Area Networks and Sensor Networks. Her current research interests are Cluster Computing, 4th generation wireless networka, an Autonomous sensor for an Industrial wireless sensor network, Security, and privacy.



Akash Jain, B.Tech (ET), M.Tech (Digital Systems), MSc (Mathematics), B.Ed He is working as Assistant Professor in Electronics and Telecommunication Dept of Shri Shankaracharya Institute of Professional Management and Technology, Raipur, Chhattigarh affiliated to CSVTU, Biliai. He received his B.Tech degree in ET & Trom CSVTU in 2012 and M.Tech in Digital Systems from COEP, Pune. He is having 9 years of regular full-time teaching experience and have specialization in Digital Electronics, Embedded Systems, Communication Systems. He has guided many students in their project work. He has published many papers in International Journals and has few Indian patents.

9

Mr. S. M. K. Sukumar Reddy working as Assistant Professor in Vaagdevi Institute of Technology& Science, Praddatur. He has more than 14 years of teaching experience. He is currently pursuing Ph.D degree in Electronics & Communication Engineering in MSRUAS Bangalore, He completed M.Tech in MSRIT Bangalore, and B.Tech from INTUH Hyderabad. He has received various awards of teaching and excellence. His area of specializations is Signai Processing, Error Control Coding, and Optical Communications. He has published various national and international Journals and attended national conferences.

2

Dr. M. A. Barote is working as Associate Professor in Physics, HoD department of Physics, Azad Mahavidyalaya, Ausa since June 1998. He is M.Sc., M.Phill, Ph.D., B.Ed., M.Ed., PGDBA. Education: Dr.BAM University Aurangabad, Alagappa University (TN) and SRTM University Nanded. Specialization in Materials Science Member:-Indian Asso. of Physics Teachers, Indian Science Congress Association, Association of Particle Accelerator and Detector. Reviewer of 12 international journals Research papers published in national and international journals is 62. Awards: - Anjuman Mahedvila Gold Medol, Avishkar research II prize, Outstanding Scientists Award Chernol.



#### **ADVANCE ELECTRONIC ENGINEERING**



Dr. N. Sangeetha Priya Akash Jain Mr. S. M. K. Sukumar Reddy Dr. M. A. Barote

## **Advance Electronic Engineering**

λ

### Dr. N. Sangeetha Priya Akash Jain Mr. S.M.K. Sukumar Reddy Dr. M.A. Barote



**Published By:** 

**Book Rivers** 

Website: www.bookrivers.com Email: publish@bookrivers.com Place: Lucknow

Year: 2023 MRP: 480/-INR ISBN: 978-93-5515-917-5

Copyrights<sup>©</sup>: Authors

#### All Rights Reserved

No part of this publication may be reproduced, transmitted or stored in a retrieval system, in any form or by any means, electronic, mechanical, photocopying recording or otherwise, without the prior permission of the author.

Printed In India



\*\*\*\*

## **Table of Contents**

UNIT-I	1-57
POWER ELECTRONICS	
UNIT-II	58-103
SINGLE PHASE AND THREE PHASE	
<b>CONTROLLED RECTIFIERS</b>	
UNIT-III	104-135
AC VOLTAGE CONTROLLERS AND CYCLO CONVERTER	
UNIT-IV	136-164
DC – DC CONVERTERS	
UNIT-V	165-200
INVERTER	
REFERENCES	201-217