WIRELESS SENSOR NETWORKS

Prof. (Dr.) K.P. YADAV Director (Academic & Research) – CSE Dept. IIMT College of Engineering, G.Noida, Uttar Pradesh, INDIA.

> Mr. FIROJ PARWEJ M.Tech. (CSE)

WIRELESS SENSOR NETWORKS

Copyright © Publishing Rights P : Prof. (Dr.) K.P. Yadav : VSRD Academic Publishing A Division of Visual Soft India Pvt. Ltd.

ISBN-13: 978-93-86258-58-8 FIRST EDITION, JUNE 2017, INDIA

Typeset, Printed & Published by: VSRD Academic Publishing (A Division of Visual Soft India Pvt. Ltd.)

Disclaimer: The author(s) are solely responsible for the contents of the papers compiled in this book. The publishers or its staff do not take any responsibility for the same in any manner. Errors, if any, are purely unintentional and readers are requested to communicate such errors to the Editors or Publishers to avoid discrepancies in future.

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 Publishers & Author.

Printed & Bound in India

VSRD ACADEMIC PUBLISHING

A Division of Visual Soft India Pvt. Ltd.

REGISTERED OFFICE

154, Tezabmill Campus, Anwarganj, KANPUR–208003 (UP) (IN) Mb: 99561 27040, Web: www.vsrdpublishing.com, Email: vsrdpublishing@gmail.com

MARKETING OFFICE (NORTH INDIA)

Basement-2, Villa-10, Block-V, Charmwood Village, FARIDABAD–121009 (HY)(IN) Mb: 98999 36803, Web: www.vsrdpublishing.com, Email: vsrdpublishing@gmail.com

MARKETING OFFICE (SOUTH INDIA)

340, FF, Adarsh Nagar, Oshiwara, Andheri(W), MUMBAI–400053 (MH)(IN) Mb: 99561 27040, Web: www.vsrdpublishing.com, Email: vsrdpublishing@gmail.com

PREFACE

This book provides a comprehensive study and concept clearing for B. Tech./ M. Tech. students. It is our intent to give the students the best available latest information and concepts on the subject. The organization of the book is organized in such a way that it makes strong foundation and depth knowledge of Wireless Sensor Networks especially energy usage.

Since high technology changes rapidly, we have presented the material in a generic manner, unbiased toward particular machine implementations. To pace with technology changes, frequent updates with newer editions become a necessity, and we plan to make revisions every year in future.

01 July 2017

K Prof. (Dr.) K.P. Yadav

ACKNOWLEDGEMENT

I would like to thank people who guided and supported me during this process. Without their contributions, this work would not have been possible.

I express my sincere gratitude to Prof. M. C. Govil, MNIT Jaipur, Prof. Raghu Raj Singh, Director KNIT Sultanpur, Prof. D. R. Somshekhar, Director (B. Tech.) IIMT Greater Noida, Prof. D. S. Yadav Director, GEC Banda, and Dr. Yashpal Singh, Associate Professor & HOD, BIET Jhanshi, Shri R. P. Yadav, Joint Director Govt. ITI Lucknow, Prof. Dalel Singh, VC, Dr. Jitendra Yadav Registrar, OPJS University, Churu along with my friends, and colleagues for their constructive and insightful help in solving many of the issues. I recognize their efforts, time and significant contributions in making of all this possible.

I am extremely thankful to the renowned authors and researchers whose valuable works have been consulted and discussed in my book.

Last and definitely not the least, I express my deep sense of appreciation to my family members: wife, son, and daughter for their support, cooperation and patience during the completion of my book.

K Prof. (Dr.) K.P.Yadav

CONTENTS

CHAPTER 1

INTRODUCTION1		
1.1.	CATEGORIES OF SENSOR NETWORKS	5
1.2.	APPLICATIONS	5
1.3.	TAXONOMY OF SENSOR NETWORKS	7

CHAPTER 2

BASI	CS OF WSN	10
2.1.	MIDDLEWARE FOR AD HOC AND SENSOR NETWORKS	11
2.2.	DYNAMIC SENSOR SELECTION	16
2.3.	ROUTING IN AD HOC AND SENSOR NETWORKS	22
2.4.	TRANSMISSION RANGE OPTIMIZATION	48
2.5.	SENSOR DEPLOYMENT TECHNIQUES	49

CHAPTER 3

WIRE	LESS SENSOR NETWORK COMMUNICATION	52
3.1.	MIDDLEWARE ARCHITECTURE	53

CHAPTER 4

WSN	RESOLUTION TECHNIQUES	61
4.1.	BLUE-NOISE SPATIAL SAMPLING	61
4.2.	APPLICATION TO SENSOR RESOLUTION MANAGEMENT	62
4.3.	INCORPORATION OF AN ENERGY COST	63
4.4.	DISTRIBUTION OF THE ALGORITHM	64
4.5.	SIMULATIONS	64

CHAPTER 5

ΟΡΤΙΓ	VIZING WSN STRATEGIES	66
5.1.	SINGLE HOP WIRELESS SENSOR NETWORKS	67
5.2.	MULTI-HOP WIRELESS SENSOR NETWORKS	72

CHAPTER 6

WSN	APPLICATION MANAGEMENT	76
6.1.	APPLICATION-AWARE ROUTING COSTS	77
6.2.	DISTRIBUTED ACTIVATION WITH DETERMINED ROUTES	84

CHAPTER 7

WSN	MULTICAST TRAFFIC PATTERNS	93
7.1.	MULTICASTING IN A WIRELESS ENVIRONMENT	93
7.2.	DISTRIBUTING THE MULTICAST ALGORITHM	97

CHAPTER 8

TRAN	ISMISSION POWER CONTROL	
8.1.	LIFETIME OPTIMIZATION	
8.2.	SIMULATIONS	