Springer Proceedings in Materials

T. Rajmohan

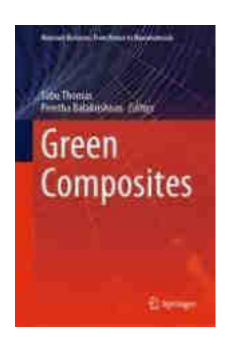
K. Palanikumar

J. Paulo Davim Editors

## Advances in Materials and Manufacturing Engineering

Select Proceedings of ICMME 2019





Materials Forming, Machining and Tribology K. Palanikumar Elango Natarajan Ramesh Sengottuvelu J. Paulo Davim Editors **Futuristic** Trends in Intelligent Manufacturing Optimization and Intelligence in Manufacturing Springer Books IntechOpen Book Series

Publish

beut



Open access peer-reviewed chapter

#### Introductory Chapter: Response Surface Methodology in Engineering Science

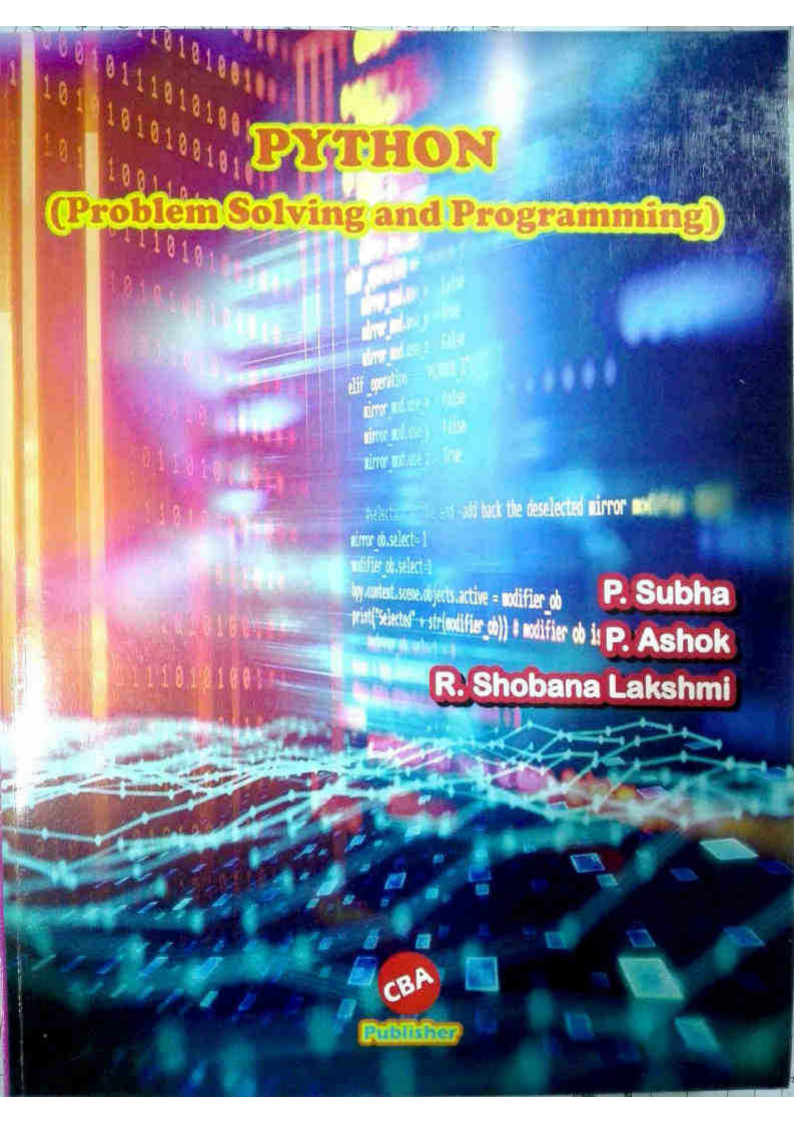
By Kayaroganam Palanikumar

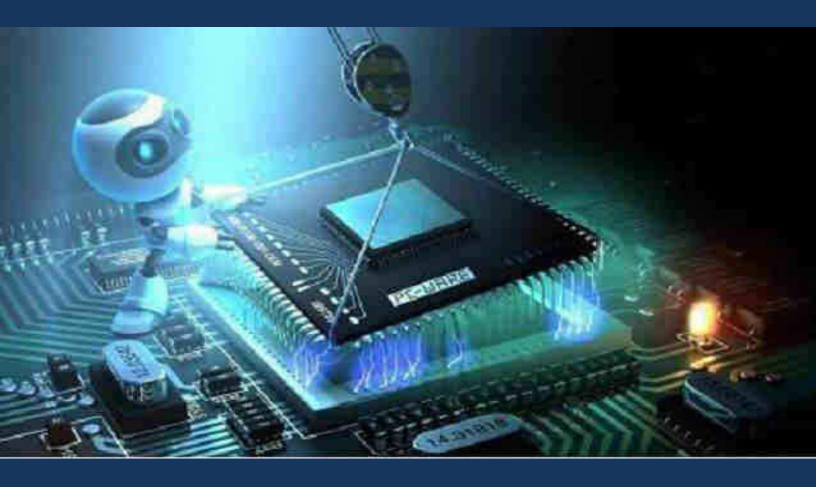
Reviewed: September 16th 2021 Published: November 10th 2021 DOI: 10.5772/intechopen.100484

Home > Books > Response Surface Methodology in Engineering Science

IntechOpen uses cookies to offer you the best online experience. By continuing to use our site, you agree to our Privacy Policy







#### Chapter 4: Embedded Technology

Dr. G. Saravanan

Dr. S. Vijayanand

Dr. G. Thamarai Selvi

J. Reegan

#### Technical Research Publications



#### Chapter 9: Blockchain Technology

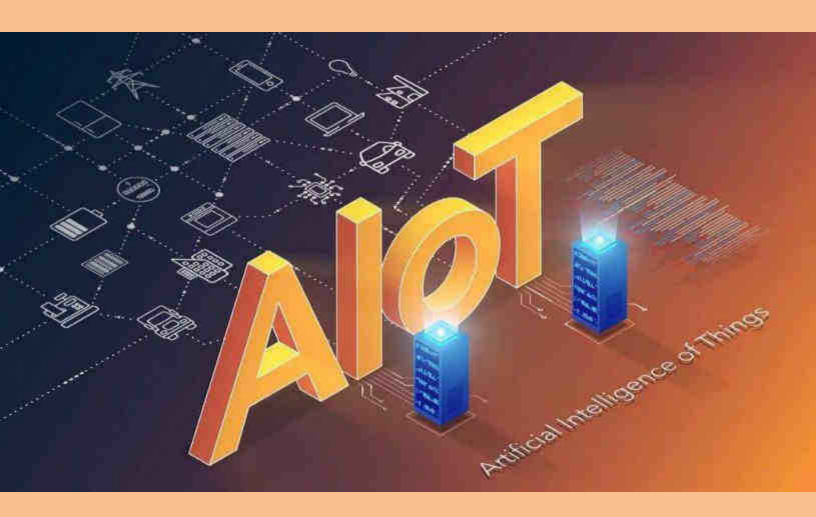
Dr. R. Prabha

Dr. Gurpreet Singh

Dr. N. Gopalakrishnan

Dr. S. Baskaran

Technical Research Publications



#### Chapter 26: Artificial Intelligence of Things

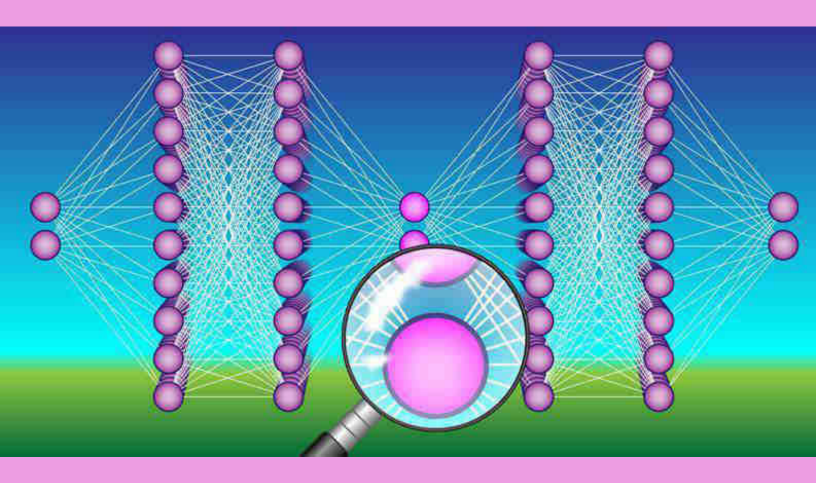
Dr. Murugananth Gopal Raj

D. Sathish Kumar

R. Janaki

K. Sivasankari

#### Technical Research Publications



#### Chapter 27: Neural Networks

T. Kalaiselvi

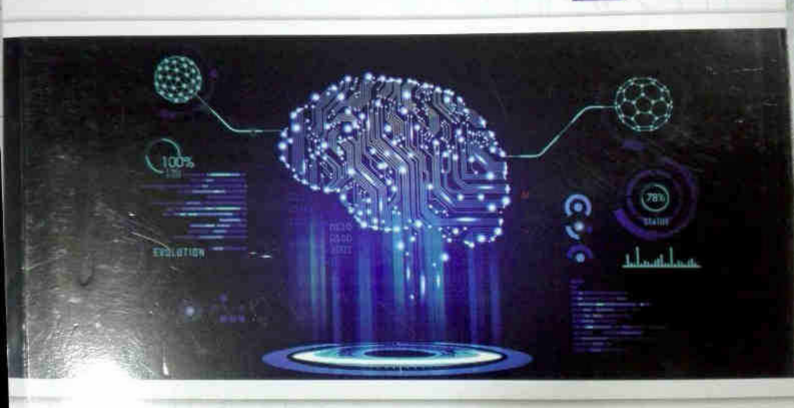
G. Valarmathi

V. Subashini

Dr. B. Meenakshi

#### Technical Research Publications





Dr. T.R. Ganesh Babu Chief Editor

Winged Thoughts



God press



#### Chapter 25: Vehicular Ad-Hoc Networks

S. Deivanayagi N. Gopinath Dr. V. Nagaraju Kanagaraj Venusamy

Technical Research Publications ISBN: 978-93-5419-211-1 (Online)

#### MANAGEMENT ANALYTICS AND SOFTWARE ENGINEERING

ISBN: 978-81-950305-5-2



EDITORS
Amit Phillora
K. Guru

### Dedicated To All Management Analyst and Software Engineers



**EDITORS** 

## Big Data Analytics

For 7th Semester CSE & IT

R. Radha Dr. R. Gopalakrishnan M. Vengateshwaran

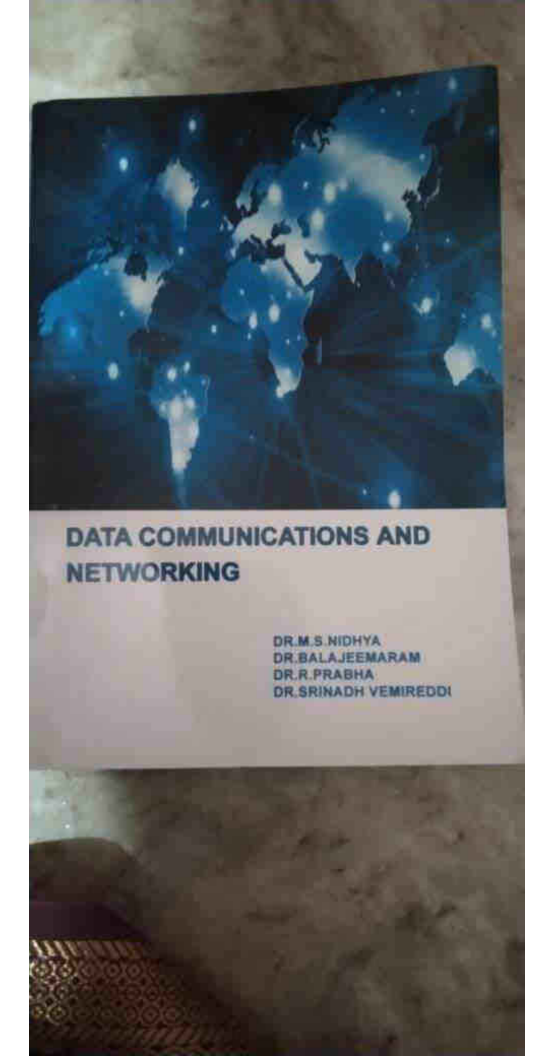
Regulation 2017





THE CHARULATHA PUBLICATIONS

**Books & IT Solutions Company** 



## About the Authors









The state of the s

Application Profession



#### Programming in C

Sub. Code: CS8251

#include <stdio.
int main() {
 int v = 0:
 printf("</pre>

Programming



uBig = Summer + i y + i - 1 < photos length) cument getElementByld( element getElementByld( elementByld( el

- ◆SIMPLIFIED & CONCEPTUAL APPROACH ◆2 MARKS QUESTIONS WITH ANSWERS
  - CHAPTERWISE SOLVED AU QUESTIONS JAN. 2009 to MAY 2019
- LABORATORY PROGRAMS
   SOLVED AU QUESTION PAPERS MAY 2018 to MAY 2019



A. P. Godse Dr. D. A. Godse R. Viswanath

## Software Testing

M.Vengateshwaran



Regulation 2017



THE CHARULATHA PUBLICATIONS

Books & IT Solutions Company

#### **Book Publisher International**



F. No. SDI/BP/7650D/3916

Dated 20<sup>Th</sup> November 2020

To

#### B.Sreedevi<sup>1</sup>, and P Rayavel<sup>2</sup>

1, 2 Department of Computer Science and Engineering Sri Sai Ram Institute of Technology, Tamil nadu, India

\*Corresponding Author

Subject: Acceptance letter for manuscript (2020/BP/7650D) as a book chapter of Advanced Aspects of Engineering Research

Dear Dr. B. Sreedevi,

We are pleased to inform that your manuscript (Ref. no: 2020/BP/7650D) entitled "Playing Games in Computers without Physical Interaction Using Electroencephalography for Differently abled." is ACCEPTED for publication as a book chapter in the following book: Advanced Aspects of Engineering Research

Thank you for submitting your manuscript in **Advanced Aspects of Engineering Research** 

Thanking you.

Dr. M. Basu

**Chief Managing Editor** 

**Book Publisher International** 

#### Congratulations!

This certificate is presented to

Dhanasekar R,

Department of EEE, Sri Sairam Institute of Technology, West Tambaram, Chennai

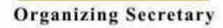


for receiving BEST PAPER AWARD for the paper entitled Driving technology in the path of renewable energy-a review in the International Virtual conference on Robotics, Automation, Intelligent Systems and Energy (IVC-RAISE 2020) held at Department of Mechatronics Engineering, Kongu Engineering College, Perundurai.



Department of Mechatronics Engineering Kongu Engineering College (Autonomous) Perundurai, Erode 638 060, Tamil Nadu, India 15th December 2020











#### 2<sup>nd</sup> International Conference of Emerging Technology (INCET 2021)

 $21^{st} - 23^{rd}$  May 2021

#### Certificate

This is to certify that Dr./Prof./Mr./Ms. <u>T. Muthamizhan</u> Affiliation <u>Associate</u> <u>Professor</u>, <u>Sri Sai Ram Institute of Technology</u> has presented <u>Active Shunt Power</u> <u>Filter Using ANN Controller for Wind Turbine - PMSG Interfaced to Grid</u> in 2<sup>nd</sup> International Conference of Emerging Technology (INCET 2021) during 21<sup>st</sup> to 23<sup>rd</sup> May 2021.

Dr. Krupa Rasane Convener INCET 2021

Dr. K. G. Vishwanath General Chair - INCET 2021







35 Years of Excellence

COLLEG

Autonomous - Affiliated to Anna University Pennalur, Sriperumbudur, Tamil Nadu | www.svce.ac.in

The Certificate of Appreciation PAPER ID: STEP 21011

> This is to certify that Dr / Mr / Ms .M. VEERASUNDARAM

#### SRI SAIRAM INSTITUTE OF TECHNOLOGY

has attended and presented a paper entitled

Design of Portable Stand-Alone Micro Inverter for Electric Vehicle Application in the AICTE sponsored International E- Conference on "Smart Technologies in Electric Vehicles and Power Grid (STEP-2021)" Organised by Sri Venkateswara College of Engineering, Pennalur on 27<sup>th</sup> - 29<sup>th</sup> January, 2021.

Dr. K R. Santha

Vice Principal, Prof & Head / EEE







5/5 Star Rated Innovation Cell



Top **Performer** 



Recognized **Incubation Center** 



Prof.Dr.S Ganesh Vaidyanathan

**Principal** 

Certified **Organization** 





**Accreditations** 



#### International Conference On



Modern Research in Agriculture, Biological, Medical and Environmental Sciences

#### Certificate of Participation

This is to certify that Prof. / Dr. / Mr. / Ms. P. Subha
has participated in the International E-Conference on Modern Research in Agriculture, Biological, Medical and Environmental Sciences organized by Indian Academicians and Researchers Association on 21st February 2021
He / She has presented the paper titled
A SURVEY ON MACHINE LEARNING TECHNIQUES USED FOR INDUSTRIAL
AUTOMATION



Dr. Tazyn Rahman Conference Convenor Under the Guidance of







#### Certificate of Participation

This is to certify that

#### **MEGANATHAN S**

has participated in

International Conference on AI, Robotics and Automation

Organized by ICT Academy, held between 14 - 18 Oct 2020

Supported by











M Sivakumar CEO, ICT Academy GTF2020 Patron Member **Dr B Anbuthambi**President, ICT Academy
GTF2020 GTAC Member











Formerly Pandit Deendayal Petroleum University (PDPU)

#### CERTIFICATE OF PARTICIPATION

This certificate is awarded to

#### Mr. Ashwin Sailesh

for poster presentation at

"INTERNATIONAL SYMPOSIUM ON MATERIALS OF THE MILLENNIUM: EMERGING TRENDS AND FUTURE PROSPECTS (MMETFP-2021)"

held at School of Technology. Pandit Deendayal Energy University, Gujarat on November 19-21, 2021

B and story any

Prof. Rajib Bandyopadhyay Chairman, MMETFP-2021 Head, Dept. of Chemistry, PDEU Prof. A.R. Jani

Chairman, MMETFP-2021 Chairman, MRSI Gujarat Chapter Kalina Hause Musherjee

Dr. Kalisadhan Mukherjee

Convener MMETFP-2021 Dept. of Chemistry, PDEU

Organized by

DEPARTMENT OF CHEMISTRY & PHYSICS, SCHOOL OF TECHNOLOGY PANDIT DEENDAYAL ENERGY UNIVERSITY, GANDHINAGAR, GUJARAT, INDIA

in collaboration with

MATERIALS RESEARCH SOCIETY OF INDIA [MRSI]



#### DEPARTMENT OF MATHEMATICS

College of Engineering and Technology
SRM Institute of Science and Technology





#### 2<sup>nd</sup> International Conference on

#### Mathematical Techniques and Applications (e-ICMTA-2021) Certificate

This is to certify that Dr./Mr./Ms	Ms.R AVUDAINAYAKI	
SRI SAIRAM INSTI	TUTE OF TECHNOLOGY	has presented a paper in the
International Conference on Mathematical T	echniques and Applications (e-	ICMTA- 2021) organized by Department of
Mathematics held on 24th to 26th March 2021 at	SRM Institute of Science and Tec	chnology, Kattankulathur, Tamil Nadu, India.
Title of the paper:DIFFERENTIAL CHROMA	ATIC NUMBER OF CENTRAL G	RAPH OF SOME STANDARD GRAPHS

Coordinators

Coordinators
Dr. E. P. Siva
Dr. Babuji Pullepu
Dr. Saurabh Kumar Kattiyar

Home

Convener

Dr. A. Govindarajan

Chairperson (School of Applied Sciences) Dr. D. John Thiruvadigal Dean, CET Dr. T. V. Gopal





## DE PANDIT





Formerly Pandit Deendayal Petroleum University (PDPU)

# CERTIFICATE OF PARTICIPATION

This certificate is awarded to

## Mr. A. Ponshanmugakumar

for poster presentation at

## "INTERNATIONAL SYMPOSIUM ON MATERIALS OF THE MILLENNIUM: EMERGING TRENDS AND FUTURE PROSPECTS (MMETEP-2021)"

held at

School of Technology, Pandit Deendayal Energy University, Gujarat on November 19-21, 2021.

Borgstonia

Prof. Rajib Bandyopadhyay Chairman, MMETFP-2021 Head, Dept. of Chemistry, PDEU

Prof. A.R. Jani
Chairman, MMETFP-2021

Prof. A.R. Jani Chairman, MMETFP-2021 Chairman, MRSI Gujarat Chapter

Kalindrau Mundaye

Dr. Kalisadhan Mukherjee Convener MMETFP-2021 Dept. of Chemistry, PDEU

PANDIT DEENDAYAL ENERGY UNIVERSITY, GANDHINAGAR, GUJARAT, INDIA DEPARTMENT OF CHEMISTRY & PHYSICS, SCHOOL OF TECHNOLOGY a collaboration with Organized by

MATERIALS RESEARCH SOCIETY OF INDIA [MRSI]