

Ⅲ Table of Contents

Book Description

1ct Edition

Multimedia Computing Systems and Virtual Reality

Edited By Rajeev Tiwari, Neelam Duhan, Mamta Mittal, Abhineet Anand, Muhammad Attique Khan Copyright 2022

Hardback £84.00 eBook

£39.19

ISBN 9781032048239

Hardback



PREVIEW BOOK

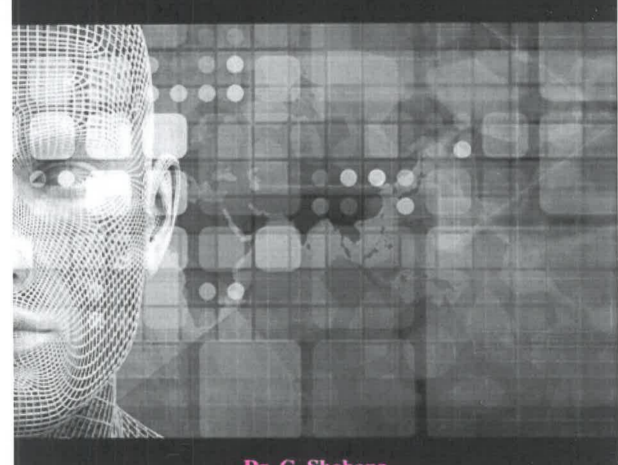
Table of Contents

- 1. Use of Virtual Reality in Exposure Therapy and Other Psychological Treatment Methods Aman Sariya, Rishabh Nanawati and Supriya Agrawal
- 2. Role of Swarm Intelligence and Neural Network in Intelligent Traffic Management Umesh Kumar Lilhore and Sarita Simaiya
- 3. Image Systems and Visualizations

Pulkit Narwal, Neelam Duhan and Komal Kumar Bhatia

- 4. Virtual Reality in Social Media Marketing: The New Age Potential.
- Sheetal Soni, Kaustubhi Shuklaa, Usha Yadav and Harjeev Singh Ahluwalia
- 5. An Efficient Deep Learning Framework for Multimedia Big Data Analytics.
- G S Pradeep Ghantasala, L.R. Sudha, T. Veni Priya, P. Deepan and R. Raja Vignesh
- 6. A Optimal System on Data Challenge with Distributed Data Management on Cloud , Fog and Edge Computing.
- M. Arvindhan, Abhineet Anand and Md. Abdul Wassey
- 7. Anomaly Detection in Real-Time Videos using Match Subspace System and Deep Belief Networks.
- D. Ratna Kishore, D. Suneetha, G. S. Pradeep Ghantasala and B. Ravi Sankar
- 8. Innovation in Multimedia using IoT Systems.

Mastering MACHINE LEARNING



Dr. G. Shobana

Mrs. Srujana Gorintla Dr. N. Raghavendra Sai Copyright © Dr. G. Shobana, Mrs. Srujana Gorintla & Dr. N. Raghavendra Sai, 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, recording or otherwise, without the prior written permission of the authors.

This book has been published with all reasonable efforts taken to make the material errorfree after the consent of the authors. The authors of chapters are solely responsible and
liable for its content including but not limited to the views, representations, descriptions,
statements, information, opinions and references ["Content"]. The publisher does not
endorse or approve the Content of this book or guarantee the reliability, accuracy or
completeness of the Content published berein. The publisher and the authors make no
representations or warranties of any kind with respect to this book or its contents. The
authors and the publisher disclaim all such representations and warranties, including for
example warranties of merchantability and educational or medical advice for a particular
purpose. In addition, the authors and the publisher do not represent or warrant that the
information accessible via this book is accurate, complete or current.

Paperback ISBN: 978-93-5574-300-8

First Published in October 2022

Published by Walnut Publication (an imprint of Vyusta Ventures LLP) www.walnutpublication.com

USA

6834 Cantrell Road #2096, Little Rock, AR 72207, USA

Indla

#625, Esplanade One, Rasulgarh, Shubaneswar - 751010, India #55 5/F, Panchkuian Marg, Connaught Place, New Delhi - 110001, India

UK

International House, 12 Constance Street, London E16 2DQ, United Kingdom.

Dr. G. Shobana



Dr. G. Shobana currently working as an Associate Professor in the Department of Computer Science and Engineering, NRI Institute of Engineering and Technology (Autonomous), Pothovarapadu, Agiripalli and completed her Ph.D. Acharya Nagarjuna University Nambur, and received her Master's Degree from Acharya Nagarjuna University. She is dedicated to the teaching field for the past 14 years. Published more than 20 papers in national and international journals and conferences. Member of Editorial Board and Reviewer for various International Journals.

Mrs. Srujana Gorintla



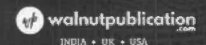
Mrs. Srujana Gorintla, currently working as Assistant Professor in the Department of Computer Science and Engineering, KCR & KSR INSTITUTE OF TECHNOLOGY & SCIENCES and completed her M.Tech in JNTU Kakinada, and received her MCA degree from Acharya Nagarjuna University. She is dedicated to the Teaching field for the past 10 years She Published papers in national, and international journals and conferences. She published one Patent in the Indian patents journal and was granted One Innovation Patent on Electric Vehicle charging estimation Device using Machine Learning by Ip, Australia, Australian Government. Patent number: 2021/02771

Dr. N. Raghavendra Sai

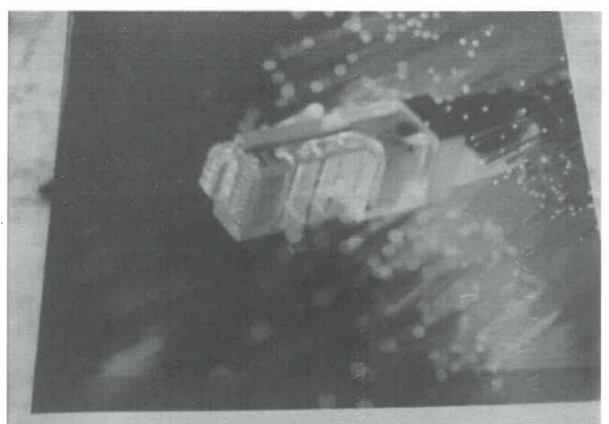


Dr. N. Raghavendra Sai, is an ocademician with in-depth knowledge and profound skill set in feaching pedagogy, research, education, and administration. His career experience spans around 15 years, presently he is currently working as an Associate Professor in the Department of Computer Science and Engineering, KL University, Vaddeswaram, and completed his Ph.D. from Sharathiar University Coimbatare, and received his Master's Degree from Achanya Nagarjuna University. He has been a pioneer in teaching and research with a focus on Data Mining, Intrusion Detection systems, Data Modelling, Machine learning, Deep learning, and Cloud computing.

He has a profound interest in research and has guided students and published more than 55 research articles in peer-reviewed journals and international conferences of repute. He has also authored textbooks for engineering students. He is also a Member of many Editorial boards and Reviewers for various International journals and received Bharat Excellence Award from FFI New Delhi and many more awards for his research. He has guided 56 P. G. Students and 50 U. G. Students. His research area is Data Mining Network Security and Included Artificial Intelligence. He is highly assignate and Enthusiastic about his teaching.







FIBER OPTIC COMMUNICATION

Dr.P.Vijayalakshmi Dr.Gopi Reddy Ranabothu Dr. Udutha Rajender Dr.Ramesh Babu Vallabhaneni



(Scientific International Publishing House)

Title of the Book: FIBER OPTIC COMMUNICATION

Falition: First - 2022

Copyrights C Authors

No part of this text book may be reproduced or transmitted in any form by any means, electronic or mechanical, including photocopy, recording, or any

information storage and retrieval system, without permission in writing from

the copyright owners.

Disclaimer

The authors are solely responsible for the contents published in this text book. The publishers or editors 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.

ISBN: 978-93-94002-70-8

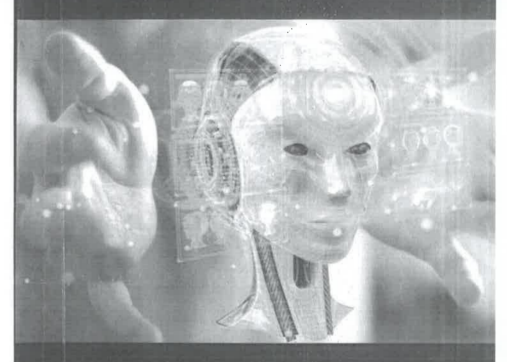
MRP: Rs. 550/-

PUBLISHER & PRINTER: Scientific International Publishing House

Contact: #917019991025

Website: www.sipinternationalpublishers.com

ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING A PRACTITIONER'S APPROACH



<u>Authors</u>

K Nitalaksheswara Rao | Dr. Satyanarayana. Mummana CH V Murali Krishna | Alabazar Ramesh

Title:

ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING -

A PRACTITIONER'S APPROACH

Author's Name:

K Nitalaksheswara Rao

Dr. Satyanarayana. Mummana

CH V Murali Krishna Alabazar Ramesh

Published by:

Shanlax Publications,

Vasantha Nagar, Madurai - 625003,

Tamil Nadu, India

Publisher's Address:

61, 66 T.P.K. Main Road,

Vasantha Nagar, Madurai - 625003,

Tamil Nadu, India

Printer's Details:

Shanlax Press, 66 T.P.K. Main Road,

Vasantha Nagar, Madurai - 625003,

Tamil Nadu, India

Edition Details (I,II,III): I

ISBN:

978-93-04990 57.5

Month & Year:

June, 2022.

Copyright @

K Nitalaksheswara Rao

Dr. Satyanarayana. Mummana

CH V Murali Krishna

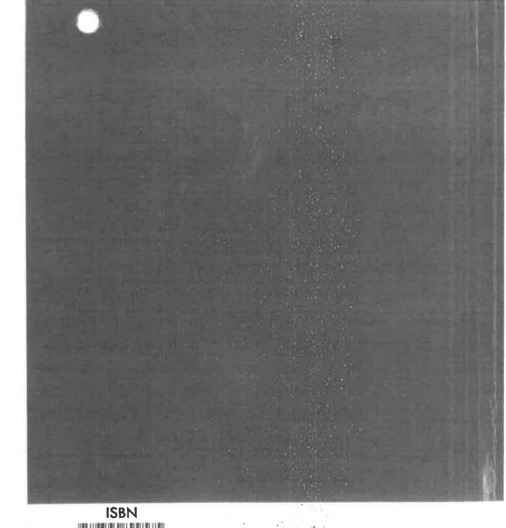
Alabazar Ramesh

Pages:

235

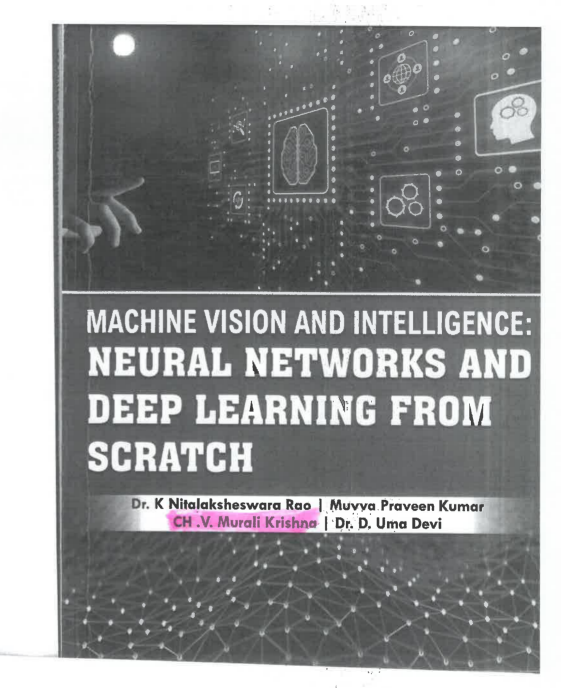
Price:

₹350/-





SHANLAX www.shanlaxpublications.com publisher@shanlaxpublications.com



Title:

Machine Vision and Intelligence: Neural Networks and

Deep Learning from scratch

Editor's Name:

Dr. K Nitalaksheswara Rao Muvva Praveen Kumar CH .V. Murali Krishna Dr. D. Uma Devi

Published by:

Forschung Publications

Publisher's Address:

Forschung Publications,

Madurai - 625 011.

Printer's Details:

Shanlax Press,

66 T.P.K. Main Road, Vasantha Nagar, Madurai - 625003, Tamil Nadu, India

Edition Details (I,II,III): I

ISBN:

978-93-91772-08-6

Month & Year.

August, 2022

Copyright @

Dr. K Nitalaksheswara Rao

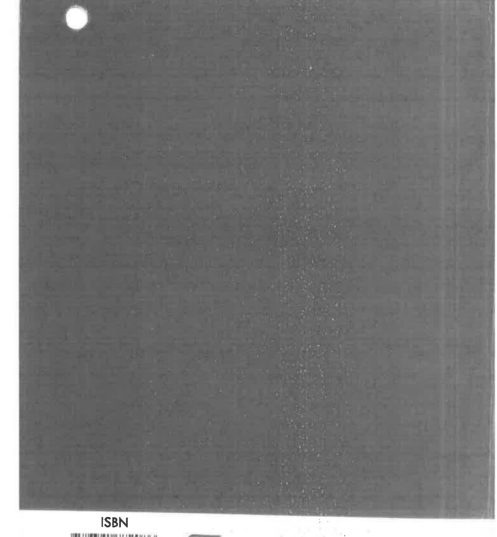
Muvva Praveen Kumar CH .V. Murali Krishna Dr. D. Uma Devi

Pages:

254

Price:

#3E0/.





www.forschung.in publisher@forschung.in