and Inventive Communicatio Technologies

Conference	e proceedings	© 2023
conterent	e proceedings	

Computer Networks and Inventive Communication Technologies Proceedings of Fifth ICCNCT 2022

Editors: S. Smys, Pavel Lafata, Ram Palanisamy, Khaled A. Kamel

Presents research works in the field of computer networks and inventive communication technologies

Provides original works presented at ICCNCT 2022 held in Coimbatore, India

Serves as a reference for researchers and practitioners in academia and industry

Part of the book series: <u>Lecture Notes on Data Engineering and Communications Technologies</u> (LNDECT, volume 141)

10k Accesses **8** <u>Citations</u>

Sections

Table of contentsAbout this bookKeywordsEditors and AffiliationsAbout the editorsBibliographic Information

This is a preview of subscription content, <u>access via your institution</u>.

Table of contents (68 papers)	
earch within book	
	Q
← Previous Page 1 of 4 Next →	
ront Matter	<u>PDF</u> ⊻
ages i-xviii	
Pages 1-15 <u>Opinion Mining of Movie Reviews Using Hybrid Deep Learning Techni</u> Yash Patel, Jaimeel Shah, Shital Pathar Pages 17-24	i <u>que</u>
Hybrid Approach to Predict the Death Rate of COVID-19 Patients	
P. Keerthika, P. Suresh, R. Manjula Devi, S. Vaishnavi, C. Shanmathi, V. Surendar Pages 25-36	
A Study on Reinforcement Learning-Based Traffic Engineering in Softv	vare-
Defined Networks	
A. Bhavani, Y. Ekshitha, A. Mounika, U. Prabu Pages 37-53	

Access v	ia your institut	ion

✓ eBook

Price includes VAT (India)

 \rightarrow

EUR 192.59

EUR 229.99

- ISBN: 978-981-19-3035-5
- Instant PDF download
- Readable on all devices
- Own it forever
- Exclusive offer for individuals only
- Tax calculation will be finalised during checkout

Buy eBook

> Softcover Book

Learn about institutional subscriptions

<u>Cluster-Based Algorithm</u> Abdullah Mohammed Abdullah Al-Amodi, Amlan Datta, Abdulrahman Mohammed Hussain Obaid, Arunabha
Das Pages 55-75
An Efficient Machine Learning Classifier for Sarcasm Detection
P. Keerthika, R. Manjula Devi, P. Suresh, K. K. Indiraa, P. V. Jayasri, N. Kishore Pages 77-86
A Delicate Authentication Machanism for Let Devices with Lower Overband
A Delicate Authentication Mechanism for IoT Devices with Lower Overhead Issues
R. Raja, R. Saraswathi Pages 87-97
<u>A Comprehensive Study on Crop Disease Prediction Using Learning</u> <u>Approaches</u>
S. Sandeepkumar, K. Jagan Mohan Pages 99-114
rages 55-114
Design of Various SRAM Attainment for FINFET
K. Thiagarajan, Karrar Hussain, G. Suresh Kumar, C. Senthilkumar, Rashmi Maniar Pages 115-122
<u>A Novel Channel Estimation Technique for Intelligent Reflecting Surface (IRS)-</u>
A Novel Charmer Estimation rechnique for intelligent Kenecting Surface (IKS)- Aided MmWave Systems Based on Sparse Kalman Filter (SKF)
S. Nandan, M. Abdul Rahiman Pages 123-134
<u>Low-Power Bit Pair Recoding Technique Using Pre-encoding Mechanism</u> K. B. Sowmya, Vishal G. Sarashetti, Anil Nageshwar Rangapure
Pages 135-145
A Survey of Deep Learning Region Proposal and Background Recognition
Techniques for Moving Object Detection
T. G. Vibha, S. Sivaramakrishnan Pages 147-164
Evaluation of Machine Learning Approaches for Prediction of Dengue Fever
Tasmiah Rahman, Md. Mahmudur Rahman
Pages 165-175
Exclusive Item Recommendation to the Online Shopping Customers Based on
<u>Category Using Clickstream and UID Matrix</u> R. Suguna, P. Sathishkumar, S. Deepa
Pages 177-190
Android Malware Detection Using Machine Learning Classifiers
Ajay Bandi, Lunduk Sherpa Pages 191-200
Annuage de se feir Detection of Distriction Dutient (L. A.D.)
<u>Approaches for Detection of Diabetic Retinopathy: A Review</u> B. Sowmyashree, K. Rao Mahesh, H. K. Chethan
Pages 201-212
Analytical Performance in Data Lake Storage of Big Data Analytics by
<u>Databricks Delta Lake for Stock Market Analysis</u>
A. Yasmin, S. Kamalakkannan Pages 213-226
<u>Degraded Factors Analysis in Multimedia Data Using Deep Learning</u>
<u>Algorithm</u>
A. Selvi, J. K. Thamarai Selvi, V. Umaiyal, S. Keerthana, R. Gokul Pages 227-243
The Role of Social Media Technology in Increasing Frozen Food Sales as the
<u>Agribusiness Products</u>

<u>Agribusiness Products</u>

Elvin Sestomi, Revaldo Dhamacora, Valentino Felix Aswar, Wilianti, Ford Lumban Gaol, Tokuro Matsuo et al

EIVIN Sestonii, Revaluo Dhamacora,	valentino relix Aswar,	Willanti, Ford Lumban Gaoi	, TOKUTO MALSUO EL AL.
Pages 245-256			

← Previous	Page 1 of 4	Next →	
Back to top			

About this book

This book is a collection of peer-reviewed best selected research papers presented at 5th International Conference on Computer Networks and Inventive Communication Technologies (ICCNCT 2022). The book covers new results in theory, methodology, and applications of computer networks and data communications. It includes original papers on computer networks, network protocols and wireless networks, data communication technologies, and network security. The proceedings of this conference is a valuable resource, dealing with both the important core and the specialized issues in the areas of next generation wireless network design, control, and management, as well as in the areas of protection, assurance, and trust in information security practice. It is a reference for researchers, instructors, students, scientists, engineers, managers, and industry practitioners for advance work in the area.

Back to top 1

Keywords
Wireless Communication Mobile Communication Embedded Systems
Internet of Things Robotics and Automation Human Machine Interaction
Ubiquitous Networks Artificial Neural Networks Network Security
ICCNCT 2022 Proceedings
Back to top 1

Editors and Affiliations

Department of CSE, RVS Technical Campus, Coimbatore, India S. Smys

Department of Telecommunication Engineering, Czech Technical University in Prague, Prague, Czech Republic

Pavel Lafata

Gerald Schwartz School of Business, St. Francis Xavier University, Antigonish, Canada

Ram Palanisamy

Department of Computer Science, Texas Southern University, Houston, USA Khaled A. Kamel

Back to top 1

About the editors

Dr. S Smys received his M.E and Ph.D. degrees in Wireless Communication and Networking from Anna University and Karunya University, India. His main area of research activity is localization and routing architecture in wireless networks. He serves as Associate Editor of Computers and Electrical Engineering (C&EE) Journal, Elsevier, and Guest Editor of MONET Journal, Springer. He served as a Reviewer for IET, Springer, Inderscience, and Elsevier journals. He has published many research articles in refereed journals and IEEE conferences. He has been General chair, Session Chair, TPC Chair, and Panelist in several conferences. He is Member of IEEE and Senior Member of IACSIT wireless research group. He has been serving as Organizing Chair and Program Chair of several international conferences and in the program committees of several international conferences. Currently, he is working as Professor in the Department of Computer Science and Technology at RVS technical Campus, Coimbatore, India.

Dr. Pavel Lafata obtained his M.Sc. from the Faculty of Electrical Engineering of the CTU in Prague in 2007 and his Ph.D. from the Faculty of Electrical Engineering of the CTU in Prague in 2011. Since 2011, he is Assistant Professor at the Department of Telecommunication Engineering, CTU in Prague. Od roku 2011 působí jako odborný asistent na Katedře telekomunikační techniky, Fakulty elektrotechnické, ČVUT v Praze. His specialization includes fixed access networks and technologies, VDSL2/G.fast, transmission systems modeling, topology modeling, transmission media and topologies modeling, passive optical networks (PON), PON topology optimization, FTTx, VHDL, and FPGA. Since 2011, he has been Supervisor of more than 20 bachelor and diploma thesis and student projects, since 2014 he has been Supervisor of 3 Ph.D. students. Since 2011, he has been Teacher and Lecturer of various courses, especially in the field of telecommunication networks and systems, optical systems, digital systems, fixed access networks, etc. He is Author or Co-author of numerous scientific papers published in reviewed international journals or conferences, he is also Member of several scientific committees of international conferences and editorial boards of international journals, and he also acts as Fellow Reviewer for numerous impact journals.

Dr. Ram Palanisamy is Professor of Enterprise Systems at the Gerald Schwartz School of Business, St. Francis Xavier University, Canada. He obtained his Ph.D. in information systems management from Indian Institute of Technology (IIT), New Delhi, India. He had academic positions at Wayne State University, Detroit, USA; University Telekom Malaysia; and National Institute of Technology, Tiruchirappalli, India. Palanisamy's research has appeared in several peer-reviewed articles in several journals, edited books, and conference proceedings.

Dr. Khaled A. Kamel is currently Chairman and Professor at Texas Southern university, College of Science and Technology, Department of Computer Science, Houston, TX. He has published many research articles in refereed journals and IEEE conferences. He has more than 30 years of teaching and research experience. He has been General chair, Session Chair, TPC Chair, and Panelist in several conferences and acted as Reviewer and Guest Editor in referred journals. His research interest includes networks, computing, and communication systems.

Back to top 1

Bibliographic Information

Book Title Computer Networks and Inventive Communication Technologies	Book Subtitle Proceedings of Fifth ICCNCT 2022	Editors S. Smys, Pavel Lafata, Ram Palanisamy, Khaled A. Kamel
Series Title Lecture Notes on Data Engineering and Communications Technologies	DOI https://doi.org/10.1007/978- 981-19-3035-5	Publisher Springer Singapore
eBook Packages Engineering, Engineering (R0)	Copyright Information The Editor(s) (if applicable) and The Author(s), under exclusive license to Springer Nature Singapore Pte Ltd. 2023	Softcover ISBN 978-981-19-3034-8 Published: 14 October 2022
eBook ISBN 978-981-19-3035-5 Published: 13 October 2022	Series ISSN 2367-4512	Series E-ISSN 2367-4520
Edition Number 1	Number of Pages XVIII, 920	Number of Illustrations 77 b/w illustrations, 299 illustrations in colour
Topics <u>Communications Engineering,</u> <u>Networks, Control, Robotics,</u> <u>Automation, Internet of Things,</u> <u>Wireless and Mobile</u> <u>Communication, Data Analysis</u> <u>and Big Data</u>		
Back to top 1		

Over 10 million scientific documents at your fingertips

Academic Edition Corporate Edition

HomeImpressumLegal informationPrivacy statementCalifornia Privacy StatementHow we use cookiesManage cookies/Do not sell my dataAccessibilityFAQContact usAffiliate program

Not logged in - 49.37.46.215

Not affiliated SPRINGER NATURE