Mayank Singh · Vipin Tyagi · P. K. Gupta · Jan Flusser · Tuncer Ören · V. R. Sonawane (Eds.)

Communications in Computer and Information Science

1440

Advances in Computing and Data Sciences

5th International Conference, ICACDS 2021 Nashik, India, April 23–24, 2021 Revised Selected Papers, Part I

Part 1





Mayank Singh · Vipin Tyagi · P. K. Gupta · Jan Flusser · Tuncer Ören · V. R. Sonawane (Eds.)

Advances in Computing and Data Sciences

5th International Conference, ICACDS 2021 Nashik, India, April 23–24, 2021 Revised Selected Papers, Part I





Editors Mayank Singh Consilio Research Lab Tallinn, Estonia

P. K. Gupta Jaypee University of Information Technology Waknaghat, Himachal Pradesh, India

Tuncer Ören University of Ottawa Ottawa, ON, Canada Vipin Tyagi Jaypee University of Engineering and Technology Guna, Madhya Pradesh, India

Jan Flusser Institute of Information Theory and Automation Prague, Czech Republic

V. R. Sonawane MVPS's Karmaveer Adv. Baburao Ganpatrao Thakare College of Engineering Nashik, Maharashtra, India

ISSN 1865-0929 ISSN 1865-0937 (electronic) Communications in Computer and Information Science ISBN 978-3-030-81461-8 ISBN 978-3-030-81462-5 (eBook) https://doi.org/10.1007/978-3-030-81462-5

© Springer Nature Switzerland AG 2021

This work is subject to copyright. All rights are reserved by the Publisher, whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, reuse of illustrations, recitation, broadcasting, reproduction on microfilms or in any other physical way, and transmission or information storage and retrieval, electronic adaptation, computer software, or by similar or dissimilar methodology now known or hereafter developed.

The use of general descriptive names, registered names, trademarks, service marks, etc. in this publication does not imply, even in the absence of a specific statement, that such names are exempt from the relevant protective laws and regulations and therefore free for general use.

The publisher, the authors and the editors are safe to assume that the advice and information in this book are believed to be true and accurate at the date of publication. Neither the publisher nor the authors or the editors give a warranty, expressed or implied, with respect to the material contained herein or for any errors or omissions that may have been made. The publisher remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

This Springer imprint is published by the registered company Springer Nature Switzerland AG The registered company address is: Gewerbestrasse 11, 6330 Cham, Switzerland

Organization

Steering Committee

Alexandre Carlos Brandão

UNIFEI, Brazil

Ramos

Mohit Singh

Georgia Institute of Technology, USA

Edge Hill University, UK H. M. Pandey

M. N. Hooda S. K. Singh

BVICAM, India

IIT BHU, India University of Kalyani, India Jyotsna Kumar Mandal

Ram Bilas Pachori

IIT Indore, India

Tallinn University of Technology, Estonia Alex Norta

Chief Patron

Neelimatai V. Pawar

Sarchitnis, Maratha Vidya Prasarak Samaj, India

Patrons

Tushar R. Shewale

Sabhapati

Maratha Vidya Prasarak Samaj, India

(President) Manikrao M. Boraste

Maratha Vidya Prasarak Samaj, India

Honorary Chairs

N. S. Patil (Education

MVPS's KBTCOE, India

Officer and Principal) N. B. Desale

MVPS's KBTCOE, India

(Vice-principal)

General Chairs

Institute of Information Theory and Automation, Jan Flusser

Czech Republic

Consilio Research Lab, Estonia Mayank Singh

Advisory Board Chairs

Shailendra Mishra

Majmaah University, Saudi Arabia

P. K. Gupta Vipin Tyagi JUIT Solan, India

JUET Guna, India

Technical Program Committee Chairs

Tuncer Ören

University of Ottawa, Canada

Viranjay M. Srivastava Ling Tok Wang

University of KwaZulu-Natal, South Africa National University of Singapore, Singapore

Ulrich Klauck Anup Girdhar

Aalen University, Germany Sedulity Group, Delhi, India

Arun Sharma

Indira Gandhi Delhi Technical University for Women,

India

Conference Chair

V. R. Sonawane

MVPS's KBTCOE, India

Conference Co-chair

S. P. Jadhav

MVPS's KBTCOE, India

Conveners

Sameer Kumar Jasra

Hemant Gupta

University of Malta, Malta Carleton University, Canada

Co-conveners

V. C. Shewale

Ghanshyam Raghuwanshi

Prathamesh Churi Lavanya Sharma

MVPS's KBTCOE, India Manipal University, India NMIMS, Mumbai, India Amity University, Noida, India

Organizing Chairs

Shashi Kant Dargar

V. S. Pawar

University of KwaZulu-Natal, South Africa

MVPS's KBTCOE, India

Organizing Co-chairs

Abhishek Dixit

Tallinn University of Technology, Estonia

Vibhash Yaday Nishant Gupta

REC Banda, India MGM CoET, India

Organizing Secretaries

Akshay Kumar Rohit Kapoor

CIRL, India

M. P. Kadam

SKIT, India MVPS's KBTCOE, India

Creative Head

Tarun Pathak

Consilio Intelligence Research Lab, India

Program Committee

A. K. Nayak
A. J. Nor'aini

Aaradhana Deshmukh Abdel Badeeh Salem Abdelhalim Zekry

Abdul Jalil Manshad Khalaf

Abhhishek Verma

Abhinav Vishnu Abhishek Gangwar

Aditi Gangopadhyay Adrian Munguia Amit K. Awasthi Antonina Dattolo

Arshin Rezazadeh

Arun Chandrasekaran Arun Kumar Yadav Asma H. Sbeih

Brahim Lejdel

Chandrabhan Sharma Ching-Min Lee

Deepanwita Das Devpriya Soni Donghyun Kim Eloi Pereira

Felix J. Garcia Clemente

Gangadhar Reddy Ramireddy Hadi Erfani Harpreet Singh Hussain Saleem

Jai Gopal Pandey

Joshua Booth Khattab Ali

Lokesh Jain Manuel Filipe Santos Mario José Diván

Megat Farez Azril Zuhairi

Computer Society of India, India Universiti Teknologi MARA, Malaysia

Alaborg University, Denmark Ain Shams University, Egypt Ain Shams University, Egypt University of Kufa, Iraq

Indian Institute of Information Technology and

Management, Gwalior, India

Pacific Northwest National Laboratory, USA Center for Development of Advanced Computing, India

IIT Roorkee, India AI MEXICO, USA

Gautam Buddha University, India

University of Udine, Italy

University of Western Ontario, Canada

National Institute of Technology Karnataka, India National Institute of Technology Hamirpur, India

Palestine Ahliya University, Palestine University of El-Oued, Algeria

University of the West Indies, West Indies

I-Shou University, Taiwan

National Institute of Technology Durgapur, India Jaypee Institute of Information Technology, India

Georgia State University, Georgia

University of California, Berkeley, USA

Universidad de Murcia, Spain

RajaRajeswari College of Engineering, India

Islamic Azad University, Iran

Alberta Emergency Management Agency, Canada

University of Karachi, Pakistan

CSIR-Central Electronics Engineering Research

Institute, Pilani, India

University of Alabama in Huntsville, Alabama

University of Anbar, Iraq

Delhi Technological University, India

University of Minho, Portugal

National University of La Pampa, Argentina

Universiti Kuala Lumpur, Malaysia

Mitsunori Makino Chuo University, Japan

Moulay Akhloufi Université de Moncton, Canada

Naveen Aggarwal Panjab University, India

Nawaz Mohamudally University of Technology, Mauritius

Nileshkumar R. Patel Jaypee University of Engineering and Technology,

India

Nirmalya Kar National Institute of Technology Agartala, India Nitish Kumar Ojha Indian Institute of Technology Allahabad, India Paolo Crippa Università Politecnica delle Marche, Italy

Parameshachari B. D. GSSS Institute of Engineering and Technology for

Women, India

Patrick Perrot Gendarmerie Nationale, France

Prathamesh Chur SVKM's NMIMS Mukesh Patel School of Technology

Management and Engineering, India

Pritee Khanna Indian Institute of Information Technology, Design and

Manufacturing Jabalpur, India

Purnendu Shekhar Pandey Indian Institute of Technology (Indian School of

Mines) Dhanbad, India

Quoc-Tuan Vien Middlesex University, UK

Rubina Parveen Canadian All Care College, Canada

Salam Alad Allah

Pari Suof University, Foyart

Saber Abd-Allah Beni-Suef University, Egypt

Sahadeo Padhye Motilal Nehru National Institute of Technology, India

Sarhan M. Musa Prairie View A&M University, Texas, USA Shamimul Qamar King Khalid University, Saudi Arabia

Shashi Poddar University at Buffalo, USA

Shefali Singhal Madhuben & Bhanubhai Patel Institute of Technology,

India

Siddeeq Ameen University of Mosul, Iraq
Sotiris Kotsiantis University of Patras, Greece
Subhasish Mazumdar New Mexico Tech, New Mexico

Sudhanshu Gonge Symbiosis International University, India Tomasz Rak Rzeszow University of Technology, Poland

Vigneshwar Manoharan Bharath Corporate, India

Xiangguo Li Henan University of Technology, China

Youssef Ouassit Hassan II University, Morocco

Sponsor

Consilio Intelligence Research Lab, India

Co-sponsors

GISR Foundation, India Print Canvas, India SK Info Techies, India

Contents - Part I

An Energy-Efficient Hybrid Hierarchical Clustering Algorithm for Wireless Sensor Devices in IoT	1
Fund Utilization Under Parliament Local Development Scheme: Machine Learning Base Approach	15
Implementing Automatic Ontology Generation for the New Zealand Open Government Data: An Evaluative Approach	26
Blockchain Based Framework to Maintain Chain of Custody (CoC) in a Forensic Investigation	37
Parameters Extraction of the Double Diode Model for the Polycrystalline Silicon Solar Cells	47
A Light SRGAN for Up-Scaling of Low Resolution and High Latency Images	56
Energy Efficient Clustering Routing Protocol and ACO Algorithm in WSN	68
Efficient Social Distancing Detection Using Object Detection and Triangle Similarity	81
Explaining a Black-Box Sentiment Analysis Model with Local Interpretable Model Diagnostics Explanation (LIME)	90
Spelling Checking and Error Corrector System for Marathi Language Text Using Minimum Edit Distance Algorithm	102

A Study on Morphological Analyser for Indian Languages: A Literature Perspective	112
Cyber Safety Against Social Media Abusing	124
Predictive Rood Pattern Search for Efficient Video Compression	137
An Effective Approach for Classifying Acute Lymphoblastic Leukemia Using Hybrid Hierarchical Classifiers	151
Abnormal Blood Vessels Segmentation for Proliferative Diabetic Retinopathy Screening Using Convolutional Neural Network	162
Predictive Programmatic Classification Model to Improve Ad-Campaign Click Through Rate	171
Live Stream Processing Techniques to Assist Unmanned, Regulated Railway Crossings	181
Most Significant Bit-Plane Based Local Ternary Pattern for Biomedical Image Retrieval	193
Facial Monitoring Using Gradient Based Approach	204
Overlapped Circular Convolution Based Feature Extraction Algorithm for Classification of High Dimensional Datasets	214
Binary Decision Tree Based Packet Queuing Schema for Next Generation Firewall	224
Automatic Tabla Stroke Source Separation Using Machine Learning	234

Optimizing the Performance of KNN Classifier for Human Activity	2.7
Recognition	373
Face Recognition with Disguise and Makeup Variations Using Image Processing and Machine Learning	386
Attention-Based Deep Fusion Network for Retinal Lesion Segmentation in Fundus Image	401
Visibility Improvement in Hazy Conditions via a Deep Learning Based Image Fusion Approach	410
Performance of Reinforcement Learning Simulation: x86 v/s ARM	420
A Performance Study of Probabilistic Possibilistic Fuzzy C-Means Clustering Algorithm	431
Optimized Random Forest Algorithm with Parameter Tuning for Predicting Heart Disease	443
Machine Learning Based Techniques for Detection of Renal Calculi in Ultrasound Images	452
Unsupervised Change Detection in Remote Sensing Images Using CNN Based Transfer Learning	463
Biological Sequence Embedding Based Classification for MERS and SARS	475
Supply Path Optimization in Video Advertising Landscape	488
Stack-Based CNN Approach to Covid-19 Detection	500

A Legal-Relationship Establishment in Smart Contracts: Ontological Semantics for Programming-Language Development	660
Aspect Based Sentiment Analysis – An Incremental Model Learning Approach Using LSTM-RNN	677
Cloud Based Exon Prediction Using Maximum Error Normalized Logarithmic Algorithms	690
Unsupervised Learning of Visual Representations via Rotation and Future Frame Prediction for Video Retrieval	701
Application of Deep Learning in Classification of Encrypted Images Geetansh Saxena, Girish Mishra, and Noopur Shrotriya	711
Ear Recognition Using Pretrained Convolutional Neural Networks	720
An Adaptive Service Placement Framework in Fog Computing Environment	729
Efficient Ink Mismatch Detection Using Supervised Approach	739
Author Index	747

Contents - Part II

Predicting Seasonal Vaccines and HTN1 Vaccines Using Machine Learning Techniques	1
Handling Class Imbalance in Electroencephalography Data Using Synthetic Minority Oversampling Technique	12
Dissemination of Firm's Market Information: Application of Kermack-Mckendrick SIR Model	22
Improving Image-Based Dialog by Reducing Modality Biases Jay Gala, Hrishikesh Shenai, Pranjal Chitale, Kaustubh Kekre, and Pratik Kanani	33
Dependency Parser for Hindi Using Integer Linear Programming	42
Medical Records Management Using Distributed Ledger and Storage Samia Anjum, R. Ramaguru, and M. Sethumadhavan	52
Detection of Depression and Suicidal Ideation on Social Media: An Intrinsic Review	63
Frequency Based Feature Extraction Technique for Text Documents in Tamil Language	76
An Approach of Devanagari License Plate Detection and Recognition Using Deep Learning	85
COMBINE: A Pipeline for SQL Generation from Natural Language Youssef Mellah, Abdelkader Rhouati, El Hassane Ettifouri, Toumi Bouchentouf, and Mohammed Ghaouth Belkasmi	97
Recognition of Isolated Gestures for Indian Sign Language Using Transfer Learning	107

A Study of Five Models Based on Non-clinical Data for the Prediction of Diabetes Onset in Medically Under-Served Populations	116
Representation and Visualization of Students' Progress Data Through Learning Dashboard	125
Denoising of Computed Tomography Images for Improved Performance of Medical Devices in Biomedical Engineering	136
Image Dehazing Through Dark Channel Prior and Color Attenuation Prior Jacob John and Prabu Sevugan	147
Predicting the Death of Road Accidents in Bangladesh Using Machine Learning Algorithms	160
Numerical Computation of Finite Quaternion Mellin Transform Using a New Algorithm	172
Predictive Modeling of Tandem Silicon Solar Cell for Calculating Efficiency	183
Text Summarization of an Article Extracted from Wikipedia Using NLTK Library	195
Grapheme to Phoneme Mapping for Tamil Language	208
Comparative Study of Physiological Signals from Empatica E4 Wristband for Stress Classification	218
An E-Commerce Prototype for Predicting the Product Return Phenomenon Using Optimization and Regression Techniques	230

Contents – Part II	xix
Crop Yield Prediction for India Using Regression Algorithms	241
A Novel Framework for Multimodal Twitter Sentiment Analysis Using Feature Learning	252
An Iterative Approach Based Reversible Data Hiding with Weight Update for Dual Stego Images	262
Lower and Upper Bounds for 'Useful' Renyi Information Rate Pankaj Prasad Dwivedi and D. K. Sharma	271
Sign Language Recognition Using Convolutional Neural Network Mihir Gandhi, Priyam Shah, Devansh Solanki, and Prasanna Shete	281
Prediction of Stock Price for Indian Stock Market: A Comparative Study Using LSTM and GRU	292
Early Prediction of Cardiovascular Disease Among Young Adults Through Coronary Artery Calcium Score Technique	303
Confidentiality Leakage Analysis of Database-Driven Applications	313
Comparative Learning of on Request Direction-Finding Procedures in WSNs	324
ECG Based Stress Detection in Automobile Drivers Using Long Short-Term Memory (LSTM) Network	333
Evaluation of Soil Moisture for Estimation of Irrigation Pattern by Using Machine Learning Methods	343
Sentiment Analysis in Online Learning Environment: A Systematic Review	353

Image Splicing Forgery Detection Techniques: A Review	364
A Predictive Model for Classification of Breast Cancer Data Sets	389
Impact of COVID-19 on the Health of Elderly Person	404
The Determinants of Visit Frequency and Buying Intention at Shopping Centers in Vietnam	412
Author Index	423

Communications in Computer and Information Science

The CCIS series is devoted to the publication of peer-reviewed proceedings of conferences and workshops. Its aim is to efficiently disseminate original research results in computer science. All CCIS proceedings are available in electronic form from the SpringerLink digital library, and as printed books, and reach libraries and readers worldwide via Springer's distribution network.

Besides globally relevant meetings with internationally representative program committees guaranteeing a strict peer-reviewing and paper-selection process, conferences run by societies or of high regional or national relevance are also considered for publication. Application-oriented and interdisciplinary conferences are also welcome.

The topical scope of CCIS spans the entire spectrum of computer science ranging from foundational topics in the theory of computing to information and communications science and technology and a broad variety of interdisciplinary application fields.

CCIS proceedings can be published in time for distribution at conferences or as revised proceedings after the event. The publication is free of charge and an Open Access option is available at a fee. The language of publication is exclusively English.

CCIS is abstracted/indexed in DBLP, Google Scholar, El-Compendex, Mathematical Reviews, SCImago, and Scopus. CCIS volumes are also submitted for inclusion in ISI Proceedings.

To start the evaluation of your proposal for inclusion in the CCIS series, please send an e-mail to ccis@springer.com.

ISSN 1865-0929





