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

Communications in Computer and Information Science

906

# Advances in Computing and Data Sciences

Second International Conference, ICACDS 2018 Dehradun, India, April 20–21, 2018 Revised Selected Papers, Part II

Part 2





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

# Advances in Computing and Data Sciences

Second International Conference, ICACDS 2018 Dehradun, India, April 20–21, 2018 Revised Selected Papers, Part II





Editors Mayank Singh University of KwaZulu-Natal Durban, South Africa

P. K. Gupta Javpee University of Information Technology Solan, India

Vipin Tyagi Jaypee University of Engineering and Technology Guna, Madhya Pradesh, India

Jan Flusser Institute of Information Theory and Automation Prague 8, Czech Republic

Tuncer Ören University of Ottawa Ottawa, Canada

ISSN 1865-0937 (electronic) ISSN 1865-0929 Communications in Computer and Information Science ISBN 978-981-13-1813-9 (eBook) ISBN 978-981-13-1812-2 https://doi.org/10.1007/978-981-13-1813-9

Library of Congress Control Number: 2018909291

© Springer Nature Singapore Pte Ltd. 2018

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, express 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 Singapore Pte Ltd. The registered company address is: 152 Beach Road, #21-01/04 Gateway East, Singapore 189721, Singapore

### **Organization**

#### **Steering Committee**

**Chief Patron** 

Jitender Joshi (Chancellor) Uttaranchal University, Dehradun, India

Patron

N. K. Joshi (Vice Chancellor)

Uttaranchal University, Dehradun, India

**Honorary Chair** 

Arun Sharma

Indira Gandhi Delhi Technical University for Women, Delhi, India

General Chair

Mayank Singh

University of KwaZulu-Natal, Durban, South Africa

**Program Chairs** 

Shailendra Mishra Viranjay M. Srivastava Majmaah University, Kingdom of Saudi Arabia University of KwaZulu-Natal, Durban, South Africa

Convener

Pradeep Kumar Gupta

Jaypee University of Information Technology, Solan, India

Co-convener

Vipin Tyagi

Jaypee University of Engineering and Technology, Guna, India

**Advisory Board Chair** 

Tuncer Ören

University of Ottawa, Canada

**Technical Program Committee Chairs** 

Jan Flusser

Institute of Information Theory and Automation,

Czech Republic

Dirk Draheim

Tallinn University of Technology, Estonia

#### **Conference Chairs**

Manoj Diwakar Uttaranchal University, Dehradun, India

Sandhaya Tarar Gautham Buddha University, Greater Noida, India

#### **Conference Co-chairs**

Anand Sharma Mody University of Science and Technology, Sikar, India

Vibhash Yadav Rajkiya Engeering College, Banda, India Purnendu S. Pandey THDC Institute of Hydropower Engineering

and Technology, Tehri, India

D. K. Chauhan Noida International University, Greater Noida, India

#### **Organizing Chairs**

Devendra Singh

Amit Kumar Sharma

Sumita Lamba

Uttaranchal University, Dehradun, India

Uttaranchal University, Dehradun, India

Uttaranchal University, Dehradun, India

Niranjan Lal Verma Mody University of Science and Technology, Sikar, India

#### **Organizing Secretariat**

Kapil Joshi Uttaranchal University, Dehradun, India Punit Sharma Uttaranchal University, Dehradun, India

Vipin Dewal Krishna Engineering College, Ghaziabad, India Krista Chaudhary Krishna Engineering College, Ghaziabad, India Umang Kant Krishna Engineering College, Ghaziabad, India

#### **Finance Chair**

Tarun Kumar Uttaranchal University, Dehradun, India

#### **Creative Head**

Deepak Singh MadeEasy Education, Delhi, India

#### **Organizing Committee**

#### Registration

Ugra Mohan Uttaranchal University, Dehradun, India Vivek John Uttaranchal University, Dehradun, India Meenakshi Uttaranchal University, Dehradun, India Vinay Negi Uttaranchal University, Dehradun, India

#### **Publication**

Sumita Lamba Uttaranchal University, Dehradun, India Prashant Chaudhary Uttaranchal University, Dehradun, India

#### Cultural

Shivani Pandey Rubi Pant Uttaranchal University, Dehradun, India Uttaranchal University, Dehradun, India

#### **Transportation**

Pankaj Punia Arvind Singh Rawat Avneesh Kumar Uttaranchal University, Dehradun, India Uttaranchal University, Dehradun, India Uttaranchal University, Dehradun, India

#### Hospitality

Sonam Rai Shruti Sharma Nitin Duklan Uttaranchal University, Dehradun, India Uttaranchal University, Dehradun, India Uttaranchal University, Dehradun, India

#### **Stage Management**

Punit Sharma Arti Rana Musheer Vaqar Uttaranchal University, Dehradun, India Uttaranchal University, Dehradun, India Uttaranchal University, Dehradun, India

#### **Technical Session**

Mudit Baurai Manish Singh Bisht Sunil Ghildiyal Rayi Batra Uttaranchal University, Dehradun, India Uttaranchal University, Dehradun, India Uttaranchal University, Dehradun, India Uttaranchal University, Dehradun, India

#### **Finance**

Sanjeev Sharma Amit Kumar Pal Sudhir Jugran Uttaranchal University, Dehradun, India Uttaranchal University, Dehradun, India Uttaranchal University, Dehradun, India

#### Food

Sourabh Agarwal Arpit Verma Ankur Jaiswal Gaurav Singh Negi Uttaranchal University, Dehradun, India Uttaranchal University, Dehradun, India Uttaranchal University, Dehradun, India Uttaranchal University, Dehradun, India

#### Advertising

Kapil Joshi Himanshu Gupta Ravi Dhaundiyal Uttaranchal University, Dehradun, India Uttaranchal University, Dehradun, India Uttaranchal University, Dehradun, India

#### Press and Media

Shreya Goyal Rachna Juyal Uttaranchal University, Dehradun, India Uttaranchal University, Dehradun, India

#### **Editorial**

Parichay Durga Nishi Chachra Uttaranchal University, Dehradun, India Uttaranchal University, Dehradun, India

# **Technical Sponsorship**

Computer Society of India, Dehradun Chapter Special Interest Group – Cyber Forensics, Computer Society of India

# Financial Sponsorship

Consilio Intelligence Research Lab LWT India Private Limited

# **Contents - Part II**

for Predictive Maintenance	1
Glacier Terminus Position Monitoring and Modelling Using Remote Sensing Data	11
Multiple Imputation Inference for Missing Values in Distributed  Datasets Using Apache Spark	24
Optimal Threshold Coverage Area (OTCA) Algorithm for Random Deployment of Sensor Nodes in Large Asymmetrical Terrain	34
Dataset Expansion and Accelerated Computation for Image Classification:  A Practical Approach	43
Resilient Algorithm Solution for MongoDB Applications	55
An Automatic Annotation Scheme for Scene Text Archival Applications Ayatullah Faruk Mollah, Subhadip Basu, and Mita Nasipuri	66
FDSS: Fuzzy Based Decision Support System for Aspect Based Sentiment Analysis in Big Data	77
Load Adaptive and Priority Based MAC Protocol for Body Sensors and Consumer Electronic (CE) Devices	88
ProRank-Product Ranking on the Basis of Twitter Sentiment Analysis Aysha Khan and Rashid Ali	98
Parallelization of Protein Clustering Algorithm Using OpenMP	108
Intelligent Face Recognition System for Visually Impaired	119

Ranking of Cancer Mediating Genes: A Novel Approach Using Genetic  Algorithm in DNA Microarray Gene Expression Dataset	129
Hand Gesture Recognition Using Gaussian Threshold and Different SVM Kernels	138
Using Concept Map Network Based CLE for Teaching Learning and Evaluating the Knowledge Acquired by Learners	148
Go-Park: A Parking Lot Allocation System in Smart Cities	158
A Question Answering Model Based on Semantic Matcher for Support Ticketing System	167
Multiple CAs Based Framework to Provide Remote Palliative Care for Patients Undergoing Chemotherapy	177
A Collaborative Filtering Approach for Movies Recommendation Based on User Clustering and Item Clustering	187
Investigations of Optimized Optical Network Performance Under Different Traffic Models	197
Deployment Consideration on Secure Computation for Radix-16 Scalar Multiplication	205
Clustering of Social Networking Data Using SparkR in Big Data Navneet Kaur and Niranjan Lal	217
Impact of Disruptive Technology on Juvenile Disruptive Behavior in Classroom	227
Learners' Satisfaction Analysis Using Machine Learning Approaches	239

Contents – Part II	XIII
Data Analysis: Opinion Mining and Sentiment Analysis of Opinionated Unstructured Data	249
Mobile Handset Selection Using Evolutionary Multi-objective Optimization Considering the Cost and Quality Parameters	259
An Adaptive Feature Dimensionality Reduction Technique Based on Random Forest on Employee Turnover Prediction Model	269
A Comparative Evolution of Unsupervised Techniques for Effective  Network Intrusion Detection in Hadoop	279
Effective Traffic Management to Avoid Traffic Congestion Using Recursive Re-routing Algorithm	288
A Normalized Cosine Distance Based Regression Model for Data  Prediction in WSN	298
Comparative Study of Regression Models Towards Performance Estimation in Soil Moisture Prediction	309
Dynamics of Modified Leslie-Gower Model with Stochastic Influences V. Nagaraju, B. R. Tapas Bapu, S. Pradeep, and V. Madhusudanan	317
Electricity Consumption Forecasting Using Time Series Analysis	327
A Comparative Analysis of Fuzzy Logic Based Query Expansion Approaches for Document Retrieval	336
Trends and Macro-economic Determinants of FDI Inflows to India	346
A Technical Evaluation of Neo4j and Elasticsearch for Mining Twitter Data  Janet Zhu, Sreenivas Sremath Tirumala, and G. Anjan Babu	359
Visibility Prediction in Urban Localities Using Clustering	370

Handling Web Spamming Using Logic Approach	380
Spider Monkey Optimization Algorithm with Enhanced Learning	388
Performance Evaluation of Wavelet Based Image Compression for Wireless  Multimedia Sensor Network	402
NavIC Relative Positioning with Smoothing Filter and Comparison with Standalone NavIC	413
Extended Kalman Filter Based User Position Algorithm for Terrestrial Navigation System	423
Investigation of Iterative and Direct Strategies with Recurrent Neural Networks for Short-Term Traffic Flow Forecasting	433
Comparative Analysis of Pre- and Post-Classification Ensemble Methods for Android Malware Detection	442
Design and Implementation of a New Model for Privacy Preserving Classification of Data Streams	454
Partial Confirmatory Factor Analysis for E-Service Delivery Outcomes Using E-Tools Provided by the Government	463
Finding Association Between Genes by Applying Filtering Mechanism on Microarray Dataset	471
Comparitive Study of Bergman and Augmented Minimal Model with Conventional Controller for Type 1 Diabetes	479
Performance Comparison of Machine Learning Classification Algorithms K. M. Veena, K. Manjula Shenoy, and K. B. Ajitha Shenoy	489

Contents - Part II

XV

## **Contents - Part I**

of Fundus Images	1
A Secure and Efficient Computation Outsourcing Scheme for Multi-users V. Sudarsan Rao and N. Satyanarayana	12
Detecting the Common Biomarkers for Early Stage Parkinson's Disease and Early Stage Alzheimer's Disease Associated with Intrinsically Disordered Protein	25
Assamese Named Entity Recognition System Using Naive Bayes Classifier	35
Medical Image Multiple Watermarking Scheme Based on Integer Wavelet Transform and Extraction Using ICA	44
Recognizing Real Time ECG Anomalies Using Arduino, AD8232 and Java	54
Interpretation of Indian Sign Language Using Optimal HOG Feature Vector	65
Stable Reduced Link Break Routing Technique in Mobile  Ad Hoc Network	74
Disguised Public Key for Anonymity and Enforced Confidentiality in Summative E-Examinations	84
Early Diabetes Prediction Using Voting Based Ensemble Learning	95
A System that Performs Data Distribution and Manages Frequent Itemsets Generation of Incremental Data in a Distributed Environment  Vinaya Sawant and Ketan Shah	104

Assessing Autonomic Level for Self-managed Systems – FAHP  Based Approach	114
Bounded Paths for LCR Queries in Labeled Weighted Directed Graphs B. Bhargavi and K. Swarupa Rani	124
An Efficient Image Fusion Technique Based on DTCWT	134
Low-Delay Channel Access Technique for Critical Data Transmission in Wireless Body Area Network	144
Lexicon-Based Approach to Sentiment Analysis of Tweets Using R Language	154
Twitter Based Event Summarization	165
Comparative Analysis of Fixed Valued Impulse Noise Removal Techniques for Image Enhancement	175
A Novel Load Balancing Algorithm Based on the Capacity of the Virtual Machines	185
A Hybrid Approach for Privacy-Preserving Data Mining	196
Network Traffic Classification Using Multiclass Classifier	208
An Efficient Hybrid Approach Using Misuse Detection and Genetic Algorithm for Network Intrusion Detection	218
Ensemble Technique Based on Supervised and Unsupervised Learning Approach for Intrusion Detection	228
Recognition of Handwritten Digits Using DNN, CNN, and RNN Subhi Jain and Rahul Chauhan	239

Contents – Part I	XIX
Evaluating Effectiveness of Color Information for Face Image Retrieval and Classification Using SVD Feature	249
PDD Algorithm for Balancing Medical Data	260
Digital Mammogram Classification Using Compound Local Binary Pattern Features with Principal Component Analysis Based Feature Reduction Approach	270
Assessing the Performance of CMOS Amplifiers Using High-k Dielectric with Metal Gate on High Mobility Substrate	279
The Impact of Picture Splicing Operation for Picture Forgery Detection Rachna Mehta and Navneet Agrawal	290
LEACH- Genus 2 Hyper Elliptic Curve Based Secured Light-Weight Visual Cryptography for Highly Sensitive Images	302
HEAP- Genus 2 HyperElliptic Curve Based Biometric  Audio Template Protection	312
Greedy WOA for Travelling Salesman Problem	321
Deterministic Task Scheduling Method in Multiprocessor Environment Ranjit Rajak	331
Performance Comparison of Measurement Matrices in Compressive Sensing	342
A Novel Approach by Cooperative Multiagent Fault Pair  Learning (CMFPL)	352
Novel Technique for the Test Case Prioritization in Regression Testing Mampi Kerani and Sharmila	362

Extreme Gradient Boosting Based Tuning for Classification in Intrusion  Detection Systems	372
Relative Direction: Location Path Providing Method for Allied Intelligent Agent	381
FPGA Implementation for Real-Time Epoch Extraction in Speech Signal  Nagapuri Srinivas, Kankanala Srinivas, Gayadhar Pradhan, and Puli Kishore Kumar	392
Privacy-Preserving Random Permutation of Image Pixels Enciphered Model from Cyber Attacks for Covert Operations	401
MIDS: Metaheuristic Based Intrusion Detection System for Cloud Using k-NN and MGWO  Jitendra Kumar Seth and Satish Chandra	411
An Improved RDH Model for Medical Images with a Novel EPR Embedding Technique	421
Machine Learning Based Adaptive Framework for Logistic Planning in Industry 4.0	431
An Analysis of Key Challenges for Adopting the Cloud Computing in Indian Education Sector	439
Texture Image Retrieval Based on Block Level Directional Local Extrema Patterns Using Tetrolet Transform	449
Development of Transformer-Less Inverter System for Photovoltaic Application	461
English Text to Speech Synthesizer Using Concatenation Technique Sai Sawant and Mangesh Deshpande	471

		Contents – Part I	XXI
	Text Translation from Hindi to English	and Pooja Patil	481
	Optical Character Recognition (OCR) of Marathi Printed D Statistical Approach		489
	Multi View Human Action Recognition Using HODD Siddharth Bhorge and Deepak Bedase		499
	Segmental Analysis of Speech Signal for Robust Speaker Recognition System		509
	Multimicrophone Based Speech Dereverberation  Seema Vitthal Arote and Mangesh Sudhir Deshpande		520
	Modeling Nonlinear Dynamic Textures Using Isomap with Premanand Ghadekar	h GPU	530
	Exploration of Apache Hadoop Techniques: Mapreduce ar for Big Data	nd Hive	543
	Author Index		553

#### **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





