Pradeep Kumar Singh · Marcin Paprzycki Bharat Bhargava · Jitender Kumar Chhabra Narottam Chand Kaushal · Yugal Kumar (Eds.)

Communications in Computer and Information Science

958

Futuristic Trends in Network and Communication Technologies

First International Conference, FTNCT 2018 Solan, India, February 9–10, 2018 Revised Selected Papers



Pradeep Kumar Singh · Marcin Paprzycki Bharat Bhargava · Jitender Kumar Chhabra Narottam Chand Kaushal · Yugal Kumar (Eds.)

Futuristic Trends in Network and Communication Technologies

First International Conference, FTNCT 2018 Solan, India, February 9–10, 2018 Revised Selected Papers





Editors
Pradeep Kumar Singh
Jaypee University of Information
Technology
Solan, India

Marcin Paprzycki Systems Research Institute Polish Academy of Sciences Warsaw, Poland

Bharat Bhargava Department of Computer Sciences Purdue University West Lafayette, IN, USA Jitender Kumar Chhabra National Institute of Technology Kurukshetra Kurukshetra, India

Narottam Chand Kaushal National Institute of Technology Hamirpur Hamirpur, India

Yugal Kumar Jaypee University of Information Technology Solan, India

ISSN 1865-0929 ISSN 1865-0937 (electronic)
Communications in Computer and Information Science
ISBN 978-981-13-3803-8 ISBN 978-981-13-3804-5 (eBook)
https://doi.org/10.1007/978-981-13-3804-5

Library of Congress Control Number: 2018964612

© Springer Nature Singapore Pte Ltd. 2019

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

Organizing Committee

Chief Patrons

Shri Jaiprakash Gaur Ji Shri Manoj Gaur Ji Jaypee Group, India Jaypee Group JUIT, India

Patron

Vinod Kumar

Jaypee University of Information Technology, India

Co-patron

Samir Dev Gupta

Jaypee University of Information Technology, India

Advisory Committee

Abhijit Sen

Computer Science and Information Technology, Kwantlen Polytechnic University, Canada

Ioan-Cosmin Mihai Pljonkin Anton Alexandru Ioan Cuza Police Academy, Romania Institute of Computer Technologies and Information Security, Southern Federal University, Russia

Marcin Paprzycki

Systems Research Institute, Polish Academy

of Sciences, Warsaw, Poland C-DAC Mohali, India

Sanjay Sood Arti Noor

C-DAC Noida, India

Principal General Chairs

Satya Prakash Ghrera Bharat Bhargava Jaypee University of Information Technology, India

Purdue University, USA

Honorary Chairs

Pao-Ann Hsiung Wei-Chiang Hong National Chung Cheng University, Taiwan School of Education Intelligent Technology, Jiangsu Normal University, China

Program Chairs

Jitender Kumar Chhabra

Department of Computer Engineering, NIT

Kurukshetra, India NIT Hamirpur, India

Narottam Chand Kaushal

Executive General Chairs

Pradeep Kumar Singh Pelin Angin Jaypee University of Information Technology, India Purdue University, USA

Finance Chair

Maj Gen Rakesh Bassi (Retd.)

Jaypee University of Information Technology, India

Organizing Secretariat

Yugal Kumar Amit Kumar Jaypee University of Information Technology, India Jaypee University of Information Technology, India

Technical Program Committee Co-ordinators

Vivek Kumar Sehgal Amit Kumar Singh Jaypee University of Information Technology, India Jaypee University of Information Technology, India

Academic Partner



Southern Federal University, Russia

Technically Associated with



Computer Society of India, Chandigarh Chapter



Sciences and Technologies of Image and Telecommunications (SETIT) of Sfax University, (Tunisia)

Sponsors



JUIT, Waknaghat, HP, India (Host Institute)



CSI JUIT STUDENT CHAPTER



ACM JUIT STUDENT CHAPTER

Contents

Communication Technologies	
Implementation of AES-128 Using Multiple Cipher Keys	
S-BOX Architecture	1′
Nonlinear Impairments in Fiber Optic Communication Systems: Analytical Review	28
Hybrid Wavelet Transformation and Improved Wavelet Shrinkage Algorithm Method for Reduction of Speckle Noise	45
Signal Processing Methods for Identification of Sudden Cardiac Death Reeta Devi, Hitender Kumar Tyagi, and Dinesh Kumar	57
Hybrid Technique to Reduce PAPR in OFDM	73
Detection of Signals by the Frequency-Time Contrast Method	85
Single Photon Algorithm of Search of a Pulse Radiation Source	95
A Robust Approach of Copyright Protection for Digital Videos Using Zero Padding Algorithm Technique	109
Optimal Camera Placement for Multimodal Video Summarization Vishal Parikh, Priyanka Sharma, Vedang Shah, and Vijay Ukani	123
Internet of Things (IoT)	
Future Perspectives in Elastic Optical Networks	137
Intelligent Traffic Management System for Smart Cities	152

A Hybrid Query Recommendation Technique in Information Retrieval Neelanshi Wadhwa, Rajesh Kumar Pateriya, and Sonika Shrivastava	165
Predicting the Risk Factors Influencing the Behavioral Intention to Adopt Mobile Banking Services: An Exploratory Analysis Nitin Nayak, Vikas Nath, and Nancy Singhal	176
An Online Monitoring System for Measuring Human Attention Level Based on Brain Activities	192
Privacy Preserving Ranked Multi Keyword Context Sensitive Fuzzy Search Over Encrypted Cloud Data	207
Blended Learning for Calculus Course: WebBLoC	221
Shared Folder Based Virtual Machine Migration in Cloud Computing Yashveer Yadav and C. Rama Krishna	237
Network Technologies	
Wideband Monopole Planar Antenna with Stepped Ground Plane for WLAN/WiMAX Applications	253
Node Activity Based Routing in Opportunistic Networks	265
Taxonomy of DDoS Attacks in Software-Defined Networking Environment	278
Organization and Protection on the Basis of a Multi-agent System of Distributed Computing in a Computer Network to Reduce the Time for Solving Large-Scale Tasks	292
Mobility in MANET Using Robot: A Review	304

	Contents	XIX
Software Defined Network-Based Vehicular Adhoc Networks for Intelligent Transportation System: Recent Advances and Future Challenges		325
P-TORA: A TORA Modification Under TCP E2E-NewReno Mo Radhika Patel, Bimal Patel, Sandip Patel, and Amit Parmar	del	338
A Hybrid Approach for Requirements Prioritization Using Logarithmic Fuzzy Trapezoidal Approach (LFTA) and Artificial Neural Network (ANN)		350
Wireless Networks		
Improved Computation of Change Impact Analysis in Software Using All Applicable Dependencies		367
Self-optimization in LTE: An Approach to Reduce Call Drops in Mobile Network		382
Performance Analysis of CBR and VBR Applications on Different Multicast Routing Protocols Over MANET		396
Modified Trust Value Based Approach to Secure Wireless Sensor Networks Pardeep Kaur and Sandeep Kad		412
PF-AID-2KAP: Pairing-Free Authenticated Identity-Based Two-P Agreement Protocol for Resource-Constrained Devices		425
Monitoring of Network to Analyze the Traffic and Analysis of Audusing Process Mining		441
DV-HOP Based Hybrid Range-Free Localization Methods for Wi Sensor Networks		452
Analysis of Enhanced Hybrid Approach Using Greedy Perimeter Routing in VANET		464

Power Consumption Analysis in Multi-hop Networks of Mobile Environments	472
Anonymity Preserving Authentication and Key Agreement Scheme for Wireless Sensor Networks	484
Performance Investigation of Energy Efficient HetSEP for Prolonging Lifetime in WSNs	496
Author Index	51

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, EI-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





