

This is a preview of subscription content, access via your institution. Table of contents (31 papers) Search within book

← Previous Page 1 of 2 Next → <u>PDF</u> **⊻** Front Matter Pages i-xii Advanced Image Processing Methodologies-I <u>PDF</u> <u>¥</u> Front Matter Pages 1-1 Estimation of Tyre Pressure from the Characteristics of the Wheel: An Image **Processing Approach** V. B. Vineeth Reddy, H. Ananda Rao, A. Yeshwanth, Pravin Bhaskar Ramteke, Shashidhar G. Koolagudi Pages 3-9 A Robust and Blind Watermarking for Color Videos Using Redundant Wavelet Domain and SVD S. Prasanth Vaidya, P. V. S. S. R. Chandra Mouli Pages 11-17 Optimized Object Detection Technique in Video Surveillance System Using **Depth Images** Md. Shahzad Alam, T. S. Ashwin, G. Ram Mohana Reddy Pages 19-27 Evidence-Based Image Registration and Its Effect on Image Fusion Ujwala Patil, Ramesh Ashok Tabib, Rohan Raju Dhanakshirur, Uma Mudenagudi Pages 29-39 Two Stream Convolutional Neural Networks for Anomaly Detection in Surveillance Videos Adarsh Jamadandi, Sunidhi Kotturshettar, Uma Mudenagudi Pages 41-48 Detection and Classification of Road Signs Using HOG-SVM Method Anant Ram Dubey, Nidhi Shukla, Divya Kumar Pages 49-56 Segmentation of Calcified Plaques in Intravascular Ultrasound Images Tara Chand Ulli, Deep Gupta Pages 57-67 Copy-Move Attack Detection from Digital Images: An Image Forensic <u>Approach</u> Badal Soni, Pradip K. Das, Dalton Meitei Thounaojam, Debalina Biswas Pages 69-76 A Comparative Study of Reversible Video Watermarking Using Automatic Threshold Adjuster and Non-feedback-Based DE Method Subhajit Das, Arun Kumar Sunaniya Pages 77-85 Detection of White Ear-Head of Rice Crop Using Image Processing and **Machine Learning Techniques** Prabira Kumar Sethy, Smitanjali Gouda, Nalinikanta Barpanda, Amiya Kumar Rath Pages 87-95 Hash Code Based Image Authentication Using Rotation Invariant Local Phase Quantization Umamaheswar Reddy, Utkarsh Arya, Ram Kumar Karsh, Rabul Hussian Laskar Pages 97-107 Novel Competitive Swarm Optimizer for Sampling-Based Image Matting <u>Problem</u> Prabhujit Mohapatra, Kedar Nath Das, Santanu Roy Pages 109-120

<u>PDF</u> **⊻** Front Matter Pages 121-121 Note Transcription from Carnatic Music S. M. Suma, Shashidhar G. Koolagudi, Pravin B. Ramteke, K. S. Rao Pages 123-129 Sentence-Based Dialect Identification System Using Extreme Gradient **Boosting Algorithm** Nagaratna B. Chittaragi, Shashidhar G. Koolagudi Pages 131-138 Characterization of Consonant Sounds Using Features Related to Place of **Articulation** Pravin Bhaskar Ramteke, Srishti Hegde, Shashidhar G. Koolagudi Pages 139-145

Sound, Voice, Speech, and Language Processing

SaiKiranmai Gorla, Sriharshitha Velivelli, Dipak Kumar Satpathi, N L Bhanu Murthy, Aruna Malapati Pages 147-157 Computational Intelligence: Algorithms, Applications and Future Directions Front Matter

<u>PDF</u> **±**

Named Entity Recognition Using Part-of-Speech Rules for Telugu

Pages 159-159

Back to top ↑

Keywords

ICACNI 2018

Chirag N. Modi

Gustavo Olague

Back to top 1

CICESE, Ensenada, Mexico

Artificial Intelligence

Data Privacy Preserving

ICACNI

← Previous Page 1 of 2 Next → Back to top ↑ About this book This two-volume book focuses on both theory and applications in the broad areas of communication technology, computer science and information security. It brings together contributions from scientists, professors, scholars and students, and presents essential information on computing,

networking, and informatics. It also discusses the practical challenges encountered and the solutions

used to overcome them, the goal being to promote the "translation" of basic research into applied

research, and of applied research into practice. The works presented here will also demonstrate the

Network Performance Analysis

ICACNI Proceedings

Soft Computing

Conference Proceedings

Database Systems

Web Mining

importance of basic scientific research in a range of fields.

Back to top ↑ **Editors and Affiliations Engineering Faculty, Aksaray University, Sağlık, Turkey** Atilla Elçi Department of Computer Science and Engineering, National Institute of Technology Rourkela, Rourkela, India

About the editors

Pankaj Kumar Sa, Manmath N. Sahoo, Sambit Bakshi

National Institute of Technology, Goa, India

University, USA. He has 71 papers, 11 books, 10 conference publications and 4 talks to his credit. His research areas include semantic web technology; information security/assurance; semantic robotics; programming systems and languages; and semantics in education.

funded by SERB, DRDOPXE, DeitY, and ISRO. He has received several prestigious awards and honors for his contributions in academics and research. Modi Chirag Navinchandra is an Assistant Professor, Department of Computer Science and Engineering, NIT Goa, Farmagudi. He received his B.E. (Computer Engineering) from BVM Engineering College, Gujarat, India and completed his M.Tech. and Ph.D. in Computer Engineering at SVNIT Surat, Gujarat. His research areas include cloud computing security; network security, cryptography and information security; and secured IoTs, data mining, and privacy preserving data mining. He has published several journal papers and book chapters.

Gustavo Olague received his Ph.D. in Computer Vision, Graphics and Robotics from the INPG (Institut

Automatique) in France. He is currently a Professor at the Department of Computer Science at CICESE

(Centro de Investigación Científica y de Educación Superior de Ensenada) in Mexico, and the Director

Polytechnique de Grenoble) and INRIA (Institut National de Recherche en Informatique et

Atilla Elçi is an Emeritus Full Professor and Chairman of the Department of Electrical and Electronics

Engineering at Aksaray University, Turkey (August 2012–September 2017). He previously served as a

Engineering from METU, Turkey and completed his M.Sc. and Ph.D. in Computer Science at Purdue

Pankaj Kumar Sa received his Ph.D. degree in Computer Science in 2010. He is currently serving as an

journals, conferences, and book chapters and has co-investigated research and development projects

Associate Professor in the Department of Computer Science and Engineering, National Institute of

surveillance, and robotic perception. He has co-authored a number of research articles in various

Technology Rourkela, India. His research interests include computer vision, biometrics, visual

Full Professor and Chairman of Computer and Educational Technology at Süleyman Demirel

University, Isparta, Turkey (May 2011–June 2012). Dr. Elçi graduated with a degree in Electrical

of its EvoVisión Research Team. He is also an Adjoint Professor of Engineering at UACH (Universidad Autonóma de Chihuahua). He has authored over 100 conference proceedings papers and journal articles, coedited two special issues in Pattern Recognition Letters and Evolutionary Computation, and served as co-chair of the Real-World Applications track at the main international evolutionary computing conference, GECCO (ACM SIGEVO Genetic and Evolutionary Computation Conference). Prof. Olague has received numerous distinctions, among them the Talbert Abrams Award presented by the American Society for Photogrammetry and Remote Sensing (ASPRS); Best Paper awards at major conferences such as GECCO, EvolASP (European Workshop on Evolutionary Computation in Image Analysis, Signal Processing and Pattern Recognition) and EvoHOT (European Workshop on Evolutionary Hardware Optimization); and twice the Bronze Medal at the Humies (GECCO award for Human-Competitive results produced by genetic and evolutionary computation). His main research

interests are in evolutionary computing and computer vision. Manmath Narayan Sahoo is an Assistant Professor at the Department of Computer Science and Engineering, National Institute of Technology Rourkela, India. His research interest areas are in fault tolerant systems, operating systems, distributed computing, and networking. He is a member of the IEEE, Computer Society of India and the Institutions of Engineers, India. He has published several papers in national and international journals. Sambit Bakshi is currently with Centre for Computer Vision and Pattern Recognition of National Institute of Technology Rourkela, India. He also serves as an Assistant Professor in the Department of Computer Science & Engineering of the institute. He earned his Ph.D. degree in Computer Science & Engineering in 2015. His areas of interest include surveillance and biometric authentication. He currently serves as associate editor of International Journal of Biometrics (2013 –), IEEE Access (2016 –), Innovations in Systems and Software Engineering : A NASA Journal (2016 –), Expert Systems (2017

–), and PLOS One (2017 –). He has served/is serving as guest editor for reputed journals like

Multimedia Tools and Applications, IEEE Access, Innovations in Systems and Software Engineering: A

NASA Journal, Computers and Electrical Engineering, IET Biometrics, and ACM/Springer MONET. He is

serving as the vice-chair for IEEE Computational Intelligence Society Technical Committee for Intelligent Systems Applications for the year 2019. He received the prestigious Innovative Student Projects Award 2011 from Indian National Academy of Engineering (INAE) for his master's thesis. He has more than 50 publications in reputed journals, reports, and conferences. Back to top 1 Bibliographic Information **Book Title Book Subtitle Editors** Smart Computing Paradigms: Proceedings of ICACNI 2018, Atilla Elçi, Pankaj Kumar Sa, New Progresses and Challenges Volume 1 Chirag N. Modi, Gustavo

Olague, Manmath N. Sahoo, Sambit Bakshi **Publisher Series Title** DOI Springer Singapore Advances in Intelligent Systems https://doi.org/10.1007/978-981-13-9683-0 and Computing **eBook Packages Copyright Information Softcover ISBN** Springer Nature Singapore Pte **Intelligent Technologies and** 978-981-13-9682-3 Robotics, Intelligent Ltd. 2020 Published: 01 December 2019 Technologies and Robotics (R0) eBook ISBN **Series ISSN** Series E-ISSN 978-981-13-9683-0 2194-5357 2194-5365

Published: 30 November 2019 **Number of Pages Edition Number Number of Illustrations** XII, 302 55 b/w illustrations, 80 illustrations in colour **Topics** Computational Intelligence, Artificial Intelligence, Big Data,

EUR 160.49 **∨** eBook Price includes VAT (India) • ISBN: 978-981-13-9683-0 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 EUR 199.99 Learn about institutional subscriptions

 \rightarrow

Access via your institution

Academic Edition | Corporate Edition

© 2023 Springer Nature Switzerland AG. Part of Springer Nature.

Communications Engineering,

Networks

Back to top 1

SPRINGER NATURE