#### **SPRINGER LINK**



**三** Menu

**Q** Search

Car



Conference proceedings © 2023

### Soft Computing and Signal Processing

Proceedings of 5th ICSCSP 2022

#### **Home** > Conference proceedings

**Editors:** <u>V. Sivakumar Reddy</u>, <u>V. Kamakshi Prasad</u>, <u>Jiacun Wang</u>, <u>K. T. V. Reddy</u>

Presents research works in the field of soft computing and signal processing

Gather the outcomes of the ICSCSP 2022, held in Hyderabad, India

Offers a reference guide for researchers and practitioners in academia and industry

**Part of the book series:** <u>Smart Innovation, Systems</u> <u>and Technologies</u> (SIST, volume 313)

Conference series link(s): <a href="ICSCSP">ICSCSP</a>: International

Conference on Soft Computing and Signal Processing

1959 Accesses

Conference proceedings info: ICSCSP 2022.

#### Sections

Table of contents

Other volumes

About this book

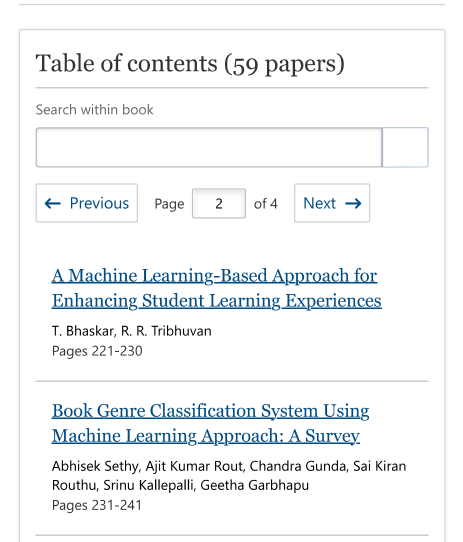
**Keywords** 

**Editors and Affiliations** 

About the editors

**Bibliographic Information** 

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



#### A New Method for Imbalanced Data Reduction Using Data Based Under Sampling

B. Manjula, Shaheen Layaq Pages 243-250

## Resource-Based Prediction in Cloud Computing Using LSTM with Autoencoders

Adithya Babu, R. R. Sathiya Pages 251-263

#### <u>Arduino UNO-Based COVID Smart Parking</u> <u>System</u>

Pashamoni Lavanya, Mokila Anusha, Tammali Sushanth Babu, Sowjanya Ramisetty Pages 265-273

#### Low-Cost Smart Plant Irrigation Control System Using Temperature and Distance Sensors

Jyotsna Malla, J. Jayashree, J. Vijayashree Pages 275-286

## A Novel Approach to Universal Egg Incubator Using Proteus Design Tool and Application of IoT

J. Suneetha, M. Vazralu, L. Niranjan, T. Pushpa, Husna Tabassum

Pages 287-296

#### <u>Dynamic Resource Allocation Framework in</u> <u>Cloud Computing</u>

Gagandeep Kaur, Sonal Chawla Pages 297-306

## Region-Wise COVID-19 Vaccination Distribution Modelling in Tamil Nadu Using

#### **Machine Learning**

M. Pradeep Gowtham, N. Harini Pages 307-315

#### <u>Detection of Phishing Websites Using</u> <u>Machine Learning</u>

Rahul Kumar, Ravi Kumar, Raja Kumar Sahu, Rajkumar Patra, Anupam Ghosh Pages 317-330

#### Computational Learning Model for Prediction of Parkinson's Disease Using Machine Learning

Ch. Swathi, Ramesh Cheripelli Pages 331-341

## Eliminating Environmental Context for Fall Detection Based on Movement Traces

J. Balamanikandan, Senthil Kumar Thangavel, Maiga Chang

Pages 343-357

#### <u>Performance Analysis of Regression Models</u> <u>in Stock Price Prediction</u>

Manas Ranjan Panda, Anil Kumar Mishra, Samarjeet Borah, Aishwarya Kashyap

Pages 359-368

#### Review on the Image Encryption with Hyper-Chaotic Systems

Arghya Pathak, Subhashish Pal, Jayashree Karmakar, Hrishikesh Mondal, Mrinal Kanti Mandal Pages 369-377

#### Object Detection Using Mask R-CNN on a Custom Dataset of Tumbling Satellite

P. C. Anjali, Senthil Kumar Thangavel, Ravi Kumar Lagisetty

Pages 379-400

#### <u>Decentralized Blockchain-Based</u> <u>Infrastructure for Numerous IoT Setup</u>

C. Balarengadurai, C. R. Adithya, K. Paramesha, M. Natesh, H. Ramakrishna Pages 401-408

## Sentiment Analysis Toward COVID-19 Vaccination Based on Twitter Posts

Vaibhav E. Narawade, Aditi Dandekar Pages 409-419

#### Smart Cities Implementation: Australian Bushfire Disaster Detection System Using IoT Innovation

Mohammad Mohammad, Aleem Mohammed Pages 421-437

# An Advanced and Ideal Method for Tumor Detection and Classification from MRI Image Using Gamma Distribution and Support Vector Machine

S. K. Aruna, Rakoth Kandan Sambandam, S. Thaiyalnayaki, Divya Vetriveeran Pages 439-447

#### Forecasting Stock Exchange Trends for Discrete and Non-discrete Inputs Using Machine Learning and Deep Learning Techniques

Teja Dhondi, G. Ravi, M. Vazralu Pages 449-460



Back to top ↑

#### Other Volumes

1. Soft Computing and Signal Processing

Back to top ↑

#### About this book

This book presents selected research papers on current developments in the fields of soft computing and signal processing from the Fifth International Conference on Soft Computing and Signal Processing (ICSCSP 2022). The book covers topics such as soft sets, rough sets, fuzzy logic, neural networks, genetic algorithms and machine learning and discusses various aspects of these topics, e.g., technological considerations, product implementation and application issues.

Back to top ↑

#### Keywords

**Soft Computing** 

**Artificial Intelligence and Neural Networks** 

**Data Mining and Data Warehousing** 

Big Data Analytics Internet of Things (IoT)

#### **Image and Video Processing**

#### **ICSCSP 2022 Proceedings**

Back to top ↑

#### **Editors and Affiliations**

## Director, Malla Reddy College of Engineering & Tec, Hyderabad, India

V. Sivakumar Reddy

Department of CSE, Jawaharlal Nehru Technological Universit, Hyderabad, India

V. Kamakshi Prasad

Dept. Computer Science & Software Engg, Monmouth University, West Long Branch, USA

Jiacun Wang

Faculty of Engineering and Technology, Datta Meghe Institute of Medical Science, Sawangi, India

K. T. V. Reddy

Back to top ↑

#### About the editors

V. Sivakumar Reddy is Professor at the Department of Electronics and Communication Engineering, Malla Reddy College of Engineering and Technology, and has more than 25 years of teaching and research experience. He completed his B.E. in Electronics and Communication Engineering from S.V. University, his M.Tech. in Digital Systems at JNT University and his Ph.D. in Electronics & Communication Engineering at IIT Kharagpur. His areas of research interest include multi-media signal processing and communication protocols. He has published more than 180 papers in peer-reviewed journals and reputed conferences. He is a member of several academic bodies, such as IETE, IEEE, ISTE and CSI. He is also a reviewer for several IEEE journals. He was awarded as "Best Teacher" in three consecutive academic years with citation and cash award. He is the recipient of "India Jewel Award" for outstanding contribution to the research in the field of Engineering and Technology.

V. Kamakshi Prasad is Professor in the Department of Computer Science & Engineering in JNTU Hyderabad, he completed his Ph.D. in speech recognition at the Indian Institute of Technology Madras and his M.Tech. in Computer Science & Technology at Andhra University in 1992. He has more than 23 years of teaching and research experience. His areas of research and teaching interest include speech recognition and processing, image processing, pattern recognition, ad hoc networks and computer graphics. He has published several books, chapters and research papers in peerreviewed journals and conference proceedings. He is also an editorial board member of the International Journal of Wireless Networks and Communications and a member of several academic committees. Jiacun Wang received a Ph.D. in Computer Engineering from Nanjing University of Science and Technology (NJUST), China, in 1991. He is currently Professor at the Computer Science and Software Engineering Department at Monmouth University, West Long Branch, New Jersey. From 2001 to 2004, he was a member of scientific staff at Nortel Networks in Richardson, Texas. Prior to joining Nortel, he was a research associate at the School of Computer Science, Florida International University (FIU) at Miami and Associate Professor at NJUST. He has published

numerous books and research papers and is Associate Editor of several international journals. He has also served as a program chair, a program co-chair, a special sessions chair and a program committee member for several international conferences. He is the secretary of the Organizing and Planning Committee of the IEEE SMC Society and has been a senior member of IEEE since 2000.

KTV Reddy, an Alumni of IIT Bombay, is presently working as Dean of the Faculty of Engineering and Technology, Datta Meghe institute of Medical science (Deemed to be University), Sawangi (Meghe), Wardha, Maharashtra, India. He has been teaching for 30 years. He was the presiding officer for the JEE, GATE, NEET, and other all-India exams. He has served as an advisor, general chair, and convener at over 200 national and international conferences and workshops. He gave over 150 expert talks. He has published more than 150 publications. He is an editor for the Journal of Signal and Image Processing (Tailor and Francis) and a reviewer for IEEE journals and conferences. For the years 2017-201, he served as president of the Institution of Electronics and Telecommunications Engineers (IETE) in New Delhi, India.

Back to top ↑

#### **Bibliographic Information**

<b>Book Title</b>	<b>Book Subtitle</b>	Editors
Soft Computing	Proceedings of	V. Sivakumar
and Signal	5th ICSCSP 2022	Reddy, V.
Processing		Kamakshi
		Prasad, Jiacun
		Wang, K. T. V.
		Reddy
Series Title	DOI	Publisher

<u>Smart</u> https://doi.org/1 Springer <u>Innovation,</u> 0.1007/978-981- Singapore

<u>Systems and</u> 19-8669-7

<u>Technologies</u>

eBook Packages Copyright Hardcover ISBN Intelligent Information 978-981-19-

Technologies The Editor(s) (if and Robotics, applicable) and

<u>Intelligent</u> The Author(s), <u>Technologies</u> under exclusive

and Robotics license to

(R0) Springer Nature

Singapore Pte Ltd. 2023

Softcover ISBN eBook ISBN Series ISSN

978-981-19- 978-981-19- 2190-3018

8671-0 8669-7

Due: 11 July Published: 26 2024 June 2023

**Series E-ISSN** Edition Number Number of

2190-3026 1 **Pages** 

XVIII, 677

8668-0

Published: 27

June 2023

Number of Topics

IllustrationsComputational78 b/wIntelligence,illustrations, 323Artificialillustrations inIntelligence,colourSignal, Speech

and Image
Processing,
Cyber-Physical
Systems, Internet

of Things

Back to top ↑