# **2023 Sixth International Conference of Women in Data** Science at Prince Sultan **University (WiDS PSU 2023)**

Riyadh, Saudi Arabia 14-15 March 2023



**IEEE Catalog Number: CFP23AN3-POD ISBN**:

978-1-6654-7724-6

## Copyright © 2023 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

\*\*\* This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP23AN3-POD

 ISBN (Print-On-Demand):
 978-1-6654-7724-6

 ISBN (Online):
 978-1-6654-7723-9

#### Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



## 2023 Sixth International Conference of Women in Data Science at Prince Sultan University (WiDS PSU)

#### WiDS-PSU 2023

#### **Table of Contents**

About Prince Sultan University	
About the Artificial Intelligence and Data Analytics (AIDA) Lab	xii
About the Conference	xiii
Acknowledgements	
Message from the General Chair	
Message from the Program Chairs	
Committees	
Keynote Speakers	
Panelists	
Sponsors	xxvii
Track I: Multidisciplinary Applications of Data Science in Sustainability & Digital Transformation	
Data Science Approach for Climate Change in Saudi Arabia: Trend Analysis	1
Visualization Approach To Forecasting Retail Business	7
Text Mining to Analyze Mammogram Screening Results for Breast Cancer Patients in Sauc	li
Arabia	
Mohammed Gollapalli (Imam Abdulrahman Bin Faisal University, Saudi	
Arabia), Mariam Alqusser (Imam Abdulrahman Bin Faisal University,	
Saudi Arabia), Amal Althobaiti (Imam Abdulrahman Bin Faisal	
University, Saudi Arabia), Lubna Alzaid (Imam Abdulrahman Bin Faisal	
University, Saudi Arabia), Roaa Alorefan (Imam Abdulrahman Bin Faisal	
University, Saudi Arabia), Sara Alnajim (Imam Abdulrahman Bin Faisal	
University, Saudi Arabia), and Yasmeen Alsaleem (Imam Abdulrahman Bin Faisal University, Saudi Arabia)	
Data Science During COVID-19 CORONA VIRUS in Sustainable Teaching and Learning ir	l.
Architecture Engineering	
Hind Khogali (Dar Al Uloom Universityline, Saudi Arabia)	
<del>V</del>	

Ayn: Assistive Tool to Describe Images for Blind and Visually Impaired	25
Implementation of an Effective Framework in Merging Cybersecurity and Software Engineerin Sara Khalid Alhuqail (Prince Sultan University, Kingdom of Saudi Arabia) and Nor Shahida Mohd Jamail (Prince Sultan University, Kingdom of Saudi Arabia)	g31
Alarm Rationalization for Cybersecurity Monitoring	37
A Comparative Assessment of Accomplishment of Sustainable Development Goals in Tropical Region	42
Rosewine Joy (Presidency University, India), Smita Sharma (Presidency University, India), Jolly Sahni (Prince Sultan University, Saudi Arabia), and Sreejith Ummathiriyan (Central University of Kerala, India)	
Track II: Artificial Intelligence, Deep Learning & Big Data Analyt  Automatic Enlarged Lymph Node Detection from 3D Mediastinum CT Images	
Track II: Artificial Intelligence, Deep Learning & Big Data Analyt	
Track II: Artificial Intelligence, Deep Learning & Big Data Analyt  Automatic Enlarged Lymph Node Detection from 3D Mediastinum CT Images	47
Track II: Artificial Intelligence, Deep Learning & Big Data Analyt  Automatic Enlarged Lymph Node Detection from 3D Mediastinum CT Images  Alaá R. Al-Shamasneh (Prince Sultan University, Kingdome of Saudi Arabia) and Najla Althuniyan (Prince Sultan University, Kingdom of Saudi Arabia)  Deep Learning for Pneumonia Diagnosis using CXR Images  Ayesha Ijaz (Riphah International University, Pakistan), Shahzad Akbar (Riphah International University, Pakistan), Bayan AlGhofaily (Prince Sultan University, Saudi Arabia), Syed Ale Hassan (Riphah International University, Pakistan), and Tanzila Saba (Prince Sultan	53

Online Learning Student Engagement: RFM Model Perspective  Yanti Mustapha (Universiti Teknologi MARA, Malaysia), Siti Haslina Md  Harizan (Universiti Sains Malaysia, Malaysia), Nurazree Mahmud  (Universiti Teknologi MARA, Malaysia), Shaifizat Mansor (Universiti  Teknologi MARA, Malaysia), Sazilah Mohd Saad (Universiti Teknologi  MARA, Malaysia), and Mohd Faiz Hilmi (Universiti Sains Malaysia,  Malaysia)	70
A Machine Learning Approach to Identifying Facial Masks in Real Time	73
Track III: Data Science & AI Applications in Healthcare, Security, Business & Digital Humanities	
Automated Hybrid Model for Detection and Classification of Brain Tumor Ayesha Khan (Riphah International University, Pakistan), Shahzad Akbar (Riphah International University, Pakistan), Amerah Alghanim (Prince Sultan University, Saudi Arabia), Syed Ale Hassan (Riphah International University, Pakistan), and Noor Ayesha (Zhengzhou University, Henan RP China)	79
Enhanced Visual Cryptography using Quadratic Anisotropic Diffusion  Ghadha Faisal AlMudahi (Prince Sultan University, Saudi Arabia), Lama  AlSwayeh (Prince Sultan University, Saudi Arabia), Sara Ahmed AlAnsary (Prince Sultan University, Saudi Arabia), and Anees Ara (Prince Sultan University, Saudi Arabia)	85
Evaluation of CAN Bus Security Vulnerabilities and Potential Solutions	90
A Review of Big Data's Role on Higher Education	98
Investment Funds in Saudi Arabia	106
Breast Cancer Patients using Mobile Applications: An Automated Biomedical Literature Curation Model (BLCM)	112
Trust Management Frameworks In Multi-Cloud Environment: A Review	117

Use of Case-Based Reasoning to Automate the Testing of Electronic Forms
Prediction of Environmental Earth Surface Temperature using Hybrid Machine Learning Model 127 Aisha Dawood (Artificial Intelligence & Data Analytics Lab (AIDA) CCIS, Prince Sultan University, Saudi Arabia), Arwa Alsehibani (Artificial Intelligence & Data Analytics Lab (AIDA) CCIS, Prince Sultan University, Saudi Arabia), Safia Dawood (Alfaisal University, SE department, Saudi Arabia), and Amjad Rehman (Artificial Intelligence & Data Analytics Lab (AIDA) CCIS, Prince Sultan University, Saudi Arabia)
Classification of Kidney Abnormalities using Deep Learning with Explainable AI
Swarms of Mobile Robots for Area Exploration
Convolution Method with Pulse Characteristic in Spectral Region Applied Filtering of Digital Images
Deployment and Detection of Anti-Forensics Shredding Technique in Android Mobile Devices 150 Fatemah Abozaid (Community College of Qatar, Qatar), Sharifa Yousif (Community College of Qatar, Qatar), Shafii M Abdulhamid (Community College of Qatar, Qatar), Dafalla Izaruku Zubeir (Community College of Qatar, Qatar), and Abdullah Hussein Al-Ghushami (Community College of Qatar, Qatar)
A Secure Cloud-Based Infrastructure for Virtual Sensors in IoT Environments
Extended Skew Kalman Filters for COVID-19 Pandemic State Estimation
Track IV: Artificial Intelligence: Current Applications & Future Challenges
Women Empowerment in Higher Education: Leveraging Mobile Technologies in Achieving SDG5 in
Malaysia

Multiclass Student Engagement Level Prediction using Belief-Rule Based I Ke Ting Chong (Universiti Teknologi Malaysia, Malaysia), Noraini Binti Ibrahim (Universiti Teknologi Malaysia, Malaysia), and Sharin Hazlin Binti Huspi (Universiti Teknologi Malaysia, Malaysia)	abelling 174
Application of system analysis methods for the research of mining enterpresentation and Anastasiia Ignatenko (Saint-Petersburg Mining University, Russia) and Olga Afanaseva (Saint-Petersburg Mining University, Russia)	ise activity 180
Text Categorization using Supervised Machine Learning Techniques Ishaan Dawar (DIT UNIVERSITY, India), Narendra Kumar (DIT UNIVERSITY, India), Sakshi Negi (DIT UNIVERSITY, India), Sayeedakhanum Pathan (VN Vignana Jyothi Institute of Engineering & Technology, India), and Shirshendu Layek (Indian Institute of Technology (ISM), India)	SITY,
Convolutional Autoencoder Versus Common Dimensionality Reduction A Recognition  Mohammad Shoaib Ibne Saleem Casseem (University of Mauritius, Mauritius), Sunilduth Baichoo (University of Mauritius, Mauritius), and Maleika Heenaye-Mamode Khan (University of Mauritius, Mauritius)	
Classification of Gastrointestinal Cancer Through Explainable AI and Ense Muhammad Muzzammil Auzine (University of Mauritius, Mauritius), Maleika Heenaye-Mamode Khan (University of Mauritius, Mauritius), Sunilduth Baichoo (University of Mauritius, Mauritius), Nuzhah Gooda Sahib (University of Mauritius, Mauritius), Xiaohong Gao (Middlesex University, England), and Preeti Bissoonauth-Daiboo (University of	mble Learning 195
Mauritius, Mauritius)	
	Cloud Computing
Mauritius, Mauritius)	1
Mauritius, Mauritius)  Track V: Cybersecurity, Internet of Things (IOT) &  Prediction of Epidemic Disease Cases using ARIMA and SARIMAX Model Narendra Kumar (DIT University, India), Vardhan Jain (DIT University, India), Kritika Joshi (DIT University, India), and Ishaan Dawar (DIT	s201 Jnmanned Aerial
Track V: Cybersecurity, Internet of Things (IOT) &  Prediction of Epidemic Disease Cases using ARIMA and SARIMAX Model Narendra Kumar (DIT University, India), Vardhan Jain (DIT University, India), Kritika Joshi (DIT University, India), and Ishaan Dawar (DIT University, India)  Cloud Based Real Time Soil Moisture Content Monitoring Using IoT and Uvehicles	s
Track V: Cybersecurity, Internet of Things (IOT) &  Prediction of Epidemic Disease Cases using ARIMA and SARIMAX Model Narendra Kumar (DIT University, India), Vardhan Jain (DIT University, India), Kritika Joshi (DIT University, India), and Ishaan Dawar (DIT University, India)  Cloud Based Real Time Soil Moisture Content Monitoring Using IoT and Uvehicles  Kritika Joshi (DIT University, India), Rajeev Singh (G.B. Pant University of Agriculture & Technology, India), and Narendra Kumar (DIT University, India)  Mutation Based Novel Approach to Trace Optimal Location and Rating of Different Load Environment  S Satheesh Kumar (University of Technology and Applied Sciences, Sulthante of Oman) and Jayachitra Selvaraj (University of Technology	s

Techniques for Resource-Efficient, Lightweight Cryptography in IoT Devices for Smart	
Environment	223
Ghulam Murtaza (University of Engineering and Technology, Pakistan), Faiza Iqbal (University of Engineering and Technology, Pakistan), Ayesha Altaf (University of Engineering and Technology, Pakistan), and Ali Rasheed (University of Engineering &Technology, Pakistan)	
Utilization of Heuristic Approaches in Cryptography to Enhance Security  Zirwa Hashmi (University of Engineering & Technology, Pakistan), Ayesha  Altaf (University of Engineering & Technology, Pakistan), Faiza Iqbal  (University of Engineering & Technology, Pakistan), and Shazia Shoaib  (University of Engineering & Technology, Pakistan)	229
Author Index	. 235