2022 Fifth International Conference of Women in Data Science at Prince Sultan University (WiDS PSU 2022)

Riyadh, Saudi Arabia 28-29 March 2022



IEEE Catalog Number: CFP22AN3-POD

ISBN: 978-1-6654-0813-4

Copyright © 2022 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:
 CFP22AN3-POD

 ISBN (Print-On-Demand):
 978-1-6654-0813-4

 ISBN (Online):
 978-1-6654-0812-7

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



2022 Fifth International Conference of Women in Data Science at Prince Sultan University (WiDS PSU) WIDS-PSU 2022

Table of Contents

bout Prince Sultan University	X
bout the AIDA Lab	xi
bout the Conference	xii
Message from the General Chair	. xiii
Message from the Program Chairs	. xiv
Organizing Committees	XV
echnical Program Committee	xvii
eynote Speakers	xviii
ponsors	XX
rack I: Artificial Intelligence: Current Applications & Future Challenges	
Predictive Model for Early Diabetes Detection	1
rowdsourcing, Sentiment Analysis and Content Analysis as an Ethnographic Reflection of ocial Media Human/Climate Interaction	7
Ismail (Prince Sultan University, Saudi Arabia), Amany AlKhayat (Columbia University, USA), and Randa Aljohani (Princess Nourah bint Abdulrahman University, Saudi Arabia)	
nalysis of the Dimensionality Issues in House Price Forecasting Modeling Sapiah Sakri (Princess Nourah bint Abdulrahman University, Saudi Arabia) and Zaiton Ali (Prince Sultan University, Saudi Arabia)	13
Pata Science Approach for Crime Analysis and Prediction: Saudi Arabia Use-Case	20

A Survey on Resource Management and Security Issues in IoT Operating Systems	26
Organizational Culture and Its Impact on the Success of Virtual Software Development	21
Projects Nora AlGhanmi (Prince Sultan University, Saudi Arabia), Sara AlJumah (Prince Sultan University, Saudi Arabia), Souad Larabi-Marie-Sainte (Prince Sultan University, Saudi Arabia), and Leanah Alsaber (Prince Sultan University, Saudi Arabia)	31
Intelligent Identification of Unauthorized Internet of Things Devices	37
Enhanced COOT Optimization Algorithm for Dimensionality Reduction	43
Tumor Segmentation in Breast MRI Using Deep Learning	49
Radar Emitter Identification Using Signal Noise and Power Spectrum Analysis in Deep	5 0
Learning	52
Virtualization Software Security: Oracle VM VirtualBox	58
Machine Learning Model for Breast Anticancer Drug Sensitivity Prediction from Gene Expression	61
Improvement of the CIA Triad for Al-Rajhi Online Banking System	67

Acceptability of internet of Medical Laboratory. I nings among Female Medical Laboratory. Professionals in Jos-Nigeria	70
Uchejeso Mark Obeta (Federal School of Medical Laboratory Science Jos, Nigeria), Ibrahim Asiya Umar (Federal School of Medical Laboratory Science Jos, Nigeria), Imoh Etim Ibanga (Federal School of Medical Laboratory Science Jos, Nigeria), Victoria Ngozi Okey-Orji (Federal School of Medical Laboratory Science Jos, Nigeria), Chika Juliet Ezeama (Federal School of Medical Laboratory Science Jos, Nigeria), and Obiora Reginald Ejinaka (Federal School of Medical Laboratory Science Jos, Nigeria)	
Roman Urdu Sentiment Analysis Using Pre-Trained DistilBERT and XLNet Nikhar Azhar (National University of Sciences and Technology, Pakistan) and Seemab Latif (National University of Sciences and Technology, Pakistan)	75
A Web Based British Sign Language System Hoshang Kolivand (Liverpool John Moores University, UK), Deepika Dhanabalan Kannan (Liverpool John Moores University, UK), and Shiva Asadianfam (Islamic Azad University, Iran; Qom University of Technology, Iran)	79
Aspect-Based Sentiment Analysis Using SemEval and Amazon Datasets	85
Conspiracies on COVID-19 Vaccines: Middle Eastern Minorities	91
Diagnosis and Prognosis of Diabetes Mellitus with Deep Learning	95
ntelligent Identification Approach for Healthcare Systems	00
Pricing European Options with Deep Learning Models)6
Track II: Data Science Application in Healthcare; Renewable Energy; IoT, Cybersecurity; Education; Smart Agriculture; Business; and Digital Humanities	
Digital Narratives of Hajj as Literature in Motion: An Analytical Study of Contemporary Travelogues in Live Streaming and Vlogs1 Hadeer Aboelnagah (Prince Sultan University, Saudi Arabia)	12

Exploring Prediction of COVID-19 and Its Severity Using Machine Learning	117
A Comparison of Machine Learning Algorithms for Emotional Intelligence Measure Nilofer Farhat (Majmaah University, Saudi Arabia), Ruhi Fatima (Majmaah University, Saudi Arabia), Sabeena Kazi (Majmaah University, Saudi Arabia), and Humera Naaz (Majmaah University, Saudi Arabia)	123
Location Privacy Issues in Location-Based Services	129
Effects Cyberbullying of Children and Prevention Methods	133
Secure Storage System Using Cryptographic Techniques	138
Privacy Concerned on Contact-Tracing Application during COVID-19	143
Cyber Security Risk Management: E-Learning System	146
Enhanced System for Securing Password Manager Using Honey Encryption	150
Social Media Privacy Issues, Threats, and Risks Gahadh Faisal AlMudahi (Prince Sultan University, Saudi Arabia), Lama Khalid AlSwayeh (Prince Sultan University, Saudi Arabia), Sara Ahmed AlAnsary (Prince Sultan University, Saudi Arabia), and Rabia Latif (Prince Sultan University, Saudi Arabia)	155
WhatsApp: Cyber Security Risk Management, Governance and Control	160

sEMG Signal Features Extraction and Machine Learning Based Gesture Recognition for	4.5.5
Prosthesis Hand	166
Asmaa Alqurashi (Effat University), and Saeed Qaisar (Effat	
University)	
Author Indov	472
Author Index	1/3