2021 International Conference of Women in Data Science at Taif University (WiDSTaif 2021)

Taif, Saudi Arabia 30-31 March 2021



IEEE Catalog Number: CFP21AN3-POD

ISBN: 978-1-6654-4949-6

Copyright © 2021 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:
 CFP21AN3-POD

 ISBN (Print-On-Demand):
 978-1-6654-4949-6

 ISBN (Online):
 978-1-6654-4948-9

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



Table of Contents

•	1
Zaid Abu-Bajeh and Rabab Helmi	
Mirrors! Gathering, Querying, and Analyzing Fashion and Medical Data	6
Pairwise Constrained Clustering and Robust Regression: A Case Study on French Enterprise Activities and Expenses Data	0
Faster R-CNN for Detecting Regions in Human-Annotated Micrograph Images 1' Hussah Albinali and Fatimah Alzahrani	7
Computational programs for solving Fredholm-Volterra Integral Equation with Its numerical data	3
Buiding Smart Weather Forecast Module Using Artificial Nueral Netwoks	F
COVIDAroundUs: Social distancing made easier	1
Convolutional Neural Networks for the Classification of Breast Tumor using Structured Features	7
What Does "Research Say" on COVID-19? Data Driven Linguistic Analysis of Research Articles	2
Privacy and Security Evaluation of Amazon Echo Voice Assistant	6
Correct Pronunciation Detection for Classical Arabic Phonemes Using Deep Learning 5: Fatimah Alqadheeb, Amna Asif and Hafiz Farooq Ahmad	2
Interlayer distance effect on electronic properties and electrical conductivity of AA-stacked bilayer antimonene sheets	8
Prediction of Students Academic Performance Utilizing Hybrid Teaching-Learning based Feature Selection and Machine Learning Models	3
A Review of Trajectory Data Mining Applications	9
Assessment of Blockchain Technology Application in the Improvement of Pharmaceutical Industry	5

An investigation into the Impact of Artificial Intelligence on the Future of Project Management
Cytotoxic effect of synthesized silver nanoparticles on normal human gingival fibroblast GF01 cells
Noha Alsufyani, Nahed Hussien and Yousef Hawsawi
Prediction of Anime Series' Success using Sentiment Analysis and Deep Learning 102 Samah Alsulaim and Ali Qamar
Comparative Analysis of Lossless Image Compression Algorithms based on Different Types of Medical Images
Big Data Analytics Tools: Twitter API and Spark
Effect of different doses of UV-C on visual appearance and chlorophyll fluorescence parameters of lettuce
In Big Data Era: Analysis of Hadoop Cluster performance
Preserving Saudi culture and heritage through an Atlas
Mining biomedical texts based on statistical method and association rules
Design of Nanosatellites Constellation Method to Improve the Routine of Distance Consultation
Spin -Orbit Coupling Effect for Graphene, Flat Antimonene and Beta Antimonene
An efficient Face Recognition Method Using CNN
COVID-19 Detection from CXR and CT scans using Transfer Learning
Controlling the analytical performance of the atmospheric pressure glow discharge by admixing of air with argon and hydrogen
An Image Cryptosystem Using Chaotic Baker Map in DFT
Theoritical and experimental investigation of AC conduction of K2CaV2O7

Obstacles and Reasons for Non-adoption of Activity-based Costing/Management at Saudi Universities
Fatima Amir Hammad Hamid
Sentiment Analysis of Tweets from Airlines in the Gulf Region Using Machine Learning 182 Mazen Hrazi, Abdulrahman Althagafi, Abdullah Aljuhani, Jenifar Rahman, Md. Mahfuzur Rahman and Mohammad Shorfuzzaman
Formally Identifying COVID-19 Patients for Providing Medical Services using Drones 188 Moeeza Iqbal, Nazir Ahmad Zafar and Eman Alkhammash
Comparative Studies On Drug-Target Interaction Prediction Using Machine Learning and Deep Learning Methods With Different Molecular Descriptors
Estimation of Change Points from Regression models of Count Data
Correlation between Weather and COVID-19 Cases: An Extensive Study Covering All Provinces in Saudi Arabia
Forecasting the Dengue Outbreak using Machine Learning Algorithm: A Review
Prediction of COVID-19 Cases in Malaysia by Using Machine Learning: A Preliminary Testing
Abrar Noor Akramin Kamarudin, Zurinahni Zainol, Nur Faeza Abu Kassim and Razinah Sharif
Performance Evaluation of Machine learning Approaches for COVID-19 Forecasting by Infectious Disease Modelling
Covid-19 Identification Using Deep Neural Networks
An ontology based text mining approach for culture aware emotion mining: A Moodle plugin
Hradware acceleration for deep learning applications
Re: Feel - Muslim Self-Help Mobile Application with Asma'ul Husna
Gender-wise Analysis of Diseases and Risk Factors in Saudi Population
Blockchain-based Formal Modeling of E-Hospital Emergency Management System 256 Tayyaba Naseer Khan, Nazir Ahmad Zafar and Eman H. Alkhammash

Submission of Exams and Result Analysis (SERA) Software as a new tool in Medical Education
Dalal Nemenqani, Rasha Soliman and Merajuddin Ahmed
A Review on Defense Mechanisms Against Distributed Denial of Service (DDoS) Attacks on Cloud Computing
Makkah Al-Mukarramah – Towards green and smart city
Effective Speech Emotion Recognition Using Deep Learning Approaches for Algerian Dialect
Mohamed Prediction of Depression among Women Using Random Oversampling and Random Forest 284 Nuraini Rashid and Ker Xin Lee
Smart City Governance through Big Data: Transformation towards Sustainability 290 Md Nazirul Islam Sarker, M.M. Kamruzzaman, Md. Enamul Huq, Roksana Zaman, Babul Hossain and Sumaira Khurshid
Efficient Techniques For Human Face Occlusions Detection and Extraction
Visual Comfort Achievement In Compliance With Thermal Comfort Recommendations In Educational Buildings In Taif City, KSA
API Pipeline for Visualising Text Analytics Features of Twitter Texts
Early Ductal Carcinoma Revealing in Mammography Images Using Machine Learning 313 Dr. Vijay Kumar Sinha, Dr. Meenu Gupta, Dr.Surender Jangra and Shakeel Ahmed
Adaptive approach to detect Optimal Edge Orientation using the Variogram
Therapeutic Smart Feedback System with a Real-Time GUI used after Foot Surgery (T.S.F System)
Transition to a Real-time City
Additive Explanations for Student Fails Detected from Course Prerequisites
Predicting the Existence of COVID-19 using Machine Learning Based on Laboratory Findings
Integrating Modalities into Context Aware eLearning System Using Cloud Computing 350 Atef Zaguia, Darine Ameyed and Yassine Daadaa