ABCDEFGHIJKLMNÖPQRSTÜVWYZ

Abd Alhady, Tariq

B2C Mapping Based On A Fuzzy Logic Recommender System

Abd Alrahman, Yazan

B2C Mapping Based On A Fuzzy Logic Recommender System

Abdalhaq, Baker

Visualizing Ruwah Related Data By Interactive Graph

Abdel Hamied, Mohamed Hassan

Robust and Secure AMI Framework Model

Abdulkarim, Ammar

The Effect of Redefining the Role of the Public Sector on Stakeholder Satisfaction: BENAYAT as a case study

Abdullah, Azian Azamimi

Development of COVID-19 mRNA Vaccine Degradation Prediction System

Abdullah, Aziman

Lockdown Duration-based Impact Analysis Model of Residential Community Mobility Change and COVID-19 Cases in Malaysia

Abrar ul Haq, Muhammad

Effectiveness of Online Teaching During COVID-19

Abu-Shanab, Reman

The Effectiveness of the Performance Appraisal of Public Sector Employees During Covid-19 Pandemic

Abualrejal, Hussein

The role of Internet of Things, Blockchain, Artificial Intelligence, and Big Data Technologies in Healthcare to Prevent the Spread of the COVID-19

Acharjee, Jashaswimalya

Cartoonize Images using TinyML Strategies with Transfer Learning

Traffic sign recognition and distance estimation with YOLOv3 model

Achour, Insaf

On the Implementation of Access Control in Ethereum Blockchain

Adak, M.

Support Vector Machine and Decision Tree-Based Elective Course Suggestion System: A Case Study

Adwan, Ehab

Development of a Bahraini job seeking web based portal for UOB-IS graduates

Development of a mobile based birth and funeral event planning application in Bahrain

Ahmad, Malak

A Comparative Review of Energy Management Controllers in Building

A Review of Model Predictive Control Strategy for Managing Building's Energy

Ahmad, Sujood.

VPN Remote Access OSPF-based VPN Security Vulnerabilities and Counter Measurements

Ahmad, Sumera

Steps Towards Successful Artificial Intelligence Integration in the Era of Industry 4.0

Ahmed, Abdulla

The Effectiveness of the Performance Appraisal of Public Sector Employees During Covid-19 Pandemic

Ahmed, Mahmood

Generative Adversarial Networks (GAN) for Arabic Calligraphy

Ahmed, Wagas

Crafting the Digital Competence Behavior among Female Students in Developing Countries Context

Ait Abdelouahad, Abdelkaher

Fingerprint Measurements-Based Human Height Estimation

Ait abderrahmane, Mohamed

Fingerprint Measurements-Based Human Height Estimation

Ajra, Youssef

Fault Diagnosis of Open Switch Failure in Voltage Source Inverter Using Average and RMS Phase Voltages

Akib, A S M Ahsanul

Future Micro Hydro Power: Generation of Hydroelectricity and IoT based Monitoring System

Akin, Erhan

Development of Vision-Based Autonomous UAV for Railway Tracking

Akram, Farheen

Effectiveness of Online Teaching During COVID-19

Akram, Mariam

Design and Implementation of Intelligent Socializing 3D Humanoid Robot

Akter, Habiba

Crafting the Digital Competence Behavior among Female Students in Developing Countries Context

Al Amoodi, Asma

Combatting Resistance to Change During the COVID19 Pandemic with Design Thinking Approach: Making a Case for the Public Sector

Al Mahmood, Seema

Social Distancing Compliant Virtual Queuing System for Public Services

al-Ammal, Hesham

Generative Adversarial Networks (GAN) for Arabic Calligraphy

Al-Bayatti, Ali

An Effective Hybrid Approach Based on Machine Learning Techniques for Auto-Translation: Japanese to English

Defeating the Credit Card Scams Through Machine Learning Algorithms

Al-Faiz, Mohammed

Design and Implementation of Inverse Kinematics Algorithm to Manipulate 5-DOF Humanoid Robotic Arm

Al-Hamadani, Ammar

Design and Implementation of Inverse Kinematics Algorithm to Manipulate 5-DOF Humanoid Robotic Arm

Al-Hattami, Abdulghani

The Effectiveness of the Performance Appraisal of Public Sector Employees During Covid-19 Pandemic

Al-Joburi, Khalil

A Prototype to Produce an Integrated GIS-SUE Map

Al-Mousa, Amjed

Car Accident Severity Classification Using Machine Learning

Al-Omary, Alauddin

A Homomorphic Cloud Framework for Big Data Analytics Based on Elliptic Curve Cryptography

Design and Implementation of Intelligent Socializing 3D Humanoid Robot

Verified Framework for Distributed Processing Cost Reduction using Excess Cloud Resources

Al-Sheikh, Hiba

Fault Diagnosis of Open Switch Failure in Voltage Source Inverter Using Average and RMS Phase Voltages

Alaafia, Mahmood

Continuity of Project's Follow-up Practice During COVID-19: Identifying Predictors and Challenges

Alalas, Sumaya

Quality of Life Integrated Framework: Perspective of Cloud Computing Usage

Alalawi, Ahmad

A Survey on E-learning Methods and Effectiveness in Public Bahrain Schools during the COVID-19 pandemic

Verified Framework for Distributed Processing Cost Reduction using Excess Cloud Resources

AlAli, Norah

Artificial Intelligence Composer

Alasaadi, Abdulla

Securing SCADA Systems against Cyber-Attacks using Artificial Intelligence

Albalooshi, Fatema

Oil Spill Detection System in the Arabian Gulf Region: An Azure Machine-Learning Approach

Albalooshi, Fawzi

Social Distancing Compliant Virtual Queuing System for Public Services

Albuflasa, Hanan

Automated Mapping of Environmental Higher Education Ranking Systems Indicators to SDGs Indicators using Natural Language Processing and Document Similarity

Aldossary, Lina

Securing SCADA Systems against Cyber-Attacks using Artificial Intelligence

Aleid, Khaled

Sustaining Work Continuity through Hybrid Work Environments: Tracking Systems

Alfakeeh, Ahmed

Defeating the Credit Card Scams Through Machine Learning Algorithms

Algaet, Mustafa

A New Approach for Labelling XML Data

Alhajeri, Aysha

Oil Spill Detection System in the Arabian Gulf Region: An Azure Machine-Learning Approach

Alhamad, Mohamed

Expected Load Loss and Investment Cost of Four Power Plants Reliability Study Investigation

Alharam, Aysha

Al-Based Anomaly and Data Posing Classification in Mobile Crowd Sensing

Ali, Amina

Development of a Bahraini job seeking web based portal for UOB-IS graduates

Ali, Bibi

Artificial Intelligence Composer

Ali, Jawad

Crafting the Digital Competence Behavior among Female Students in Developing Countries Context

Ali, Mazen

Securing SCADA Systems against Cyber-Attacks using Artificial Intelligence

Ali, Mohsen

Generative Adversarial Networks (GAN) for Arabic Calligraphy

Aljawder, Maan

The Effect of Redefining the Role of the Public Sector on Stakeholder Satisfaction: BENAYAT as a case study

Alkhaldi, Bidah

Exploring Blockchain-enabled Intelligent IoT Architecture

Alluhaidan, Yasser

A new approach to detect next generation of malware based on machine learning

Almadhoob, Huda

Communication Limitations During COVID-19 Pandemic: Challenges and Solutions for Public Sector in The Kingdom of Bahrain

Almalood, Shaikha

Continuity of Project's Follow-up Practice During COVID-19: Identifying Predictors and Challenges

Almansoor, Mohamed

Big Data Analytics, Greedy Approach, and Clustering Algorithms for Real-Time Cash Management of Automated Teller Machines

Almeer, Shaima

Oil Spill Detection System in the Arabian Gulf Region: An Azure Machine-Learning Approach

AlMeri, Malak

Artificial Intelligence Composer

AlQallaf, Ghadeer

Artificial Intelligence Composer

Algannas, Noor

Quality of Life Integrated Framework: Perspective of Cloud Computing Usage

AlRasheedi, Sarah

Artificial Intelligence Composer

Alsabaiy, Mogeeb

The role of Internet of Things, Blockchain, Artificial Intelligence, and Big Data Technologies in Healthcare to Prevent the Spread of the COVID-19

AlSaeed, Abrar

Development of a Bahraini job seeking web based portal for UOB-IS graduates

Alshaikh, Fatema

Al and Machine Learning Techniques in the Development of Intelligent Tutoring System: A review

Alshakhoori, Mohamed

Post COVID-19 Work Transformation Behavior for Optimum Performance in the Public Sector in the Kingdom of Bahrain: A Design Thinking Approach

Alshakrani, Sara

Chronic Kidney Disease Classification Using Machine Learning Classifiers

Developing A Predictive Model for Diabetes Using Data Mining Techniques

Altundogan, Turan

Cracked Wall Image Classification Based on Deep Neural Network Using Visibility Graph Features

Alzayer, Lina

Household Disposal of Medications as a Pathway of Environmental Contamination in the Kingdom of Bahrain

Amazal, Fatima Azzahra

Fingerprint Measurements-Based Human Height Estimation

Arada, Gerald

A Heuristic and Decentralized Approach to Intelligent Traffic Management for Low-Density Road Junctions

Araujo, Ernesto

Fuzzy Financial Fraud Risk Governance System in an Information Technology Environment

Arif, Ayesha

Development of a mobile based birth and funeral event planning application in Bahrain

Ariyanto, Rudy

An Implementation and Evaluation of Basic Data Storage Topic for Content Provider Stage in Android Programming Learning Assistance System

Implementation of Web-based Interactive Learning Platform for User Interface Design in Android Programming Learning Assistance System

Atwah, Abdulrahman

Car Accident Severity Classification Using Machine Learning

Auwal, Bilyaminu Romo

An Effective Hybrid Approach Based on Machine Learning Techniques for Auto-Translation: Japanese to English

Avsar Aydin, Emine

Design and Fabrication of Rectangular Microstrip Antenna with Various Flexible Substrates

Awad, Ahmed

VPN Remote Access OSPF-based VPN Security Vulnerabilities and Counter Measurements

Aydin, Ilhan

Development of Vision-Based Autonomous UAV for Railway Tracking

Ayed, Samiha

On the Implementation of Access Control in Ethereum Blockchain

Azuela, Herbert

Post COVID-19 Work Transformation Behavior for Optimum Performance in the Public Sector in the Kingdom of Bahrain: A Design Thinking Approach

Bacha, Sourour

Forecasting Demand Using ARIMA Model and LSTM Neural Network: a Case of Detergent Manufacturing Industry

Bahzad, Abdulla

Sustaining Work Continuity through Hybrid Work Environments: Tracking Systems

Bains, Kameron

Defeating the Credit Card Scams Through Machine Learning Algorithms

Bakhsh, Mohamed

Combatting Resistance to Change During the COVID19 Pandemic with Design Thinking Approach: Making a Case for the Public Sector

Banujan, Kuhaneswaran

Constructing Global Researchers Network Using Google Scholar Profiles for Collaborator Recommendation Systems

Hyper Parameter Tuned Ensemble Approach for Gestational Diabetes Prediction

LSTM and Ensemble Based Approach for Predicting the Success of Movies Using Metadata and Social Media

Bayoumi, Magda

Communication Limitations During COVID-19 Pandemic: Challenges and Solutions for Public Sector in The Kingdom of Bahrain

Bazel, Mahmood

The role of Internet of Things, Blockchain, Artificial Intelligence, and Big Data Technologies in Healthcare to Prevent the Spread of the COVID-19

Bazzi, Hiba

1-trit Ternary Multiplier and Adder Designs Using Ternary Multiplexers and Unary Operators

Ben abdel ouahab, Ikram

A new approach to detect next generation of malware based on machine learning

Bhandari, Harveen

Technology Adoption Intention as a Driver of Success of Women Architect Entrepreneurs

Bicer, Mustafa

Design and Fabrication of Rectangular Microstrip Antenna with Various Flexible Substrates

Bouhorma, Mohammed

A new approach to detect next generation of malware based on machine learning

Bouzid, Amine

Forecasting Demand Using ARIMA Model and LSTM Neural Network: a Case of Detergent Manufacturing Industry

Bsharat, Yara

Visualizing Ruwah Related Data By Interactive Graph

Bubashait, Mohamed

Urban Sound Classification Using DNN, CNN & LSTM a Comparative Approach

Buluş, Kurtuluş

A benchmark of GRU and LSTM networks for short-term electric load forecasting

Buzaboon, Anwaar

Automated Mapping of Environmental Higher Education Ranking Systems Indicators to SDGs Indicators using Natural Language Processing and Document Similarity

Buzaid, Faisal

Reviewing Dynamic Feature Location Techniques: Basic Elements and Challenges

Cardinal, Kaylyn

Modified Version of the Cumulative Sum Statistical Analysis Method

Catak, Muammer

Artificial Intelligence Composer

Cengil, Emine

Cat-Dog Face Detector Based on YOLOv5

Classification of flower species using CNN models, Subspace Discriminant, and NCA

Cetin Tas, İclal

An Intensity Estimation Application Based on Website Microservice Logs

Cetintas, Dilber

Eye-Tracking Analysis with Deep Learning Method

Chaccour, Kabalan

Automated Detection and Control System Using Computer Vision based Video Analytics: Case COVID-19

Chaki, Nabendu

Performance Monitoring of MongoDB on Varied Cluster Configuration: An Experimental Approach

Chakraborty, Simantini

Implementation of a WGAN-GP for Human Pose Transfer using a 3-channel pose representation

Chia, Kim Seng

Principal Components-Artificial Neural Network in Functional Near-Infrared Spectroscopy (fNIRS) for Brain Control Interface

Choo, Ling Suan

Post COVID-19 Work Transformation Behavior for Optimum Performance in the Public Sector in the Kingdom of Bahrain: A Design Thinking Approach

Cinar, Ahmet

Cat-Dog Face Detector Based on YOLOv5

Classification of flower species using CNN models, Subspace Discriminant, and NCA

Segmentation of Benign and Malign lesions on skin images using UNet

Compaoré, Ousmane

Analysis of the impact of faults in a photovoltaic generator

Constantinescu, Denisa-Andreea

Decentralised Blockchain-based Solutions for Electronic Healthcare Record with Interacting Social Networking Components

Costa, Marco

Fuzzy Financial Fraud Risk Governance System in an Information Technology Environment

Dabeek. Noor

Visualizing Ruwah Related Data By Interactive Graph

Dairi, Abdelkader

Automatic Human Fall Detection Using Multiple Tri-axial Accelerometers

Das, Mrinmoy

Implementation of a WGAN-GP for Human Pose Transfer using a 3-channel pose representation

Das, Nataraj

FitNet: A deep neural network driven architecture for real time posture rectification

Das, Tamal

Implementation of a WGAN-GP for Human Pose Transfer using a 3-channel pose representation

Deb, Suman

Cartoonize Images using TinyML Strategies with Transfer Learning

FitNet: A deep neural network driven architecture for real time posture rectification

Implementation of a WGAN-GP for Human Pose Transfer using a 3-channel pose representation

Traffic sign recognition and distance estimation with YOLOv3 model

Deep, Vikas

Stylometric Analysis of Writing Patterns Using Artificial Neural Networks

Devvarma, Muskaan

Deep Ensemble Approaches for Classification of COVID-19 in Chest X-Ray Images

Dhamodharan, Vidya

Design and Implementation of Intelligent Socializing 3D Humanoid Robot

El Gemayel, Charbel

Automated Detection and Control System Using Computer Vision based Video Analytics: Case COVID-19

El Gemayel, Joseph

Automated Detection and Control System Using Computer Vision based Video Analytics: Case COVID-19

El-Medany, Wael

Cardiovascular Diseases Classification Via Machine Learning Systems

Design and Simulation of AES S-Box Towards Data Security in Video Surveillance Using IP Core Generator

ElAachak, Lotfi

A new approach to detect next generation of malware based on machine learning

Elattar, Mustafa

MinkowRadon: Multi-Object Tracking Using Radon Transformation and Minkowski Distance

Ercan, Serpil

Support Vector Machine and Decision Tree-Based Elective Course Suggestion System: A Case Study

Ezzat, Khaled

MinkowRadon: Multi-Object Tracking Using Radon Transformation and Minkowski Distance

Fahmy, Omar

MinkowRadon: Multi-Object Tracking Using Radon Transformation and Minkowski Distance

Farooq, Omar

Automatic Classification of Sleep Stages using EEG Sub-bands based Time-spectral Features

Fasanmade, Alex

Defeating the Credit Card Scams Through Machine Learning Algorithms

Fateel, Zainab

Continuity of Project's Follow-up Practice During COVID-19: Identifying Predictors and Challenges

Fouzi, Harrou

Automatic Human Fall Detection Using Multiple Tri-axial Accelerometers

Fu, Cynthia

Predicting the Health Impacts of Commuting Using EEG Signal Based on Intelligent Approach

Funabiki, Nobuo

An Implementation and Evaluation of Basic Data Storage Topic for Content Provider Stage in Android Programming Learning Assistance System

Implementation of Web-based Interactive Learning Platform for User Interface Design in Android Programming Learning Assistance System

Implementations of Two Answer Submission Methods for Reducing Errors in Android Programming Learning Assistance System

Garcia, Manuel

Virtual Dietitian: A Nutrition Knowledge-Based System Using Forward Chaining Algorithm

Garcia Marquez, Fausto Pedro

Machine Learning techniques implemented in IoT platform for fault detection in photovoltaic panels

Photovoltaic Solar Power Plant Maintenance Management based on IoT and Machine Learning

Güçlü, Emre

Development of Vision-Based Autonomous UAV for Railway Tracking

Guelzim, Ibrahim

Fingerprint Measurements-Based Human Height Estimation

Gurrib, Ikhlaas

Autocorrelation for time series with linear trend

Autoregressive and neural network models: a comparative study with linearly lagged series

Gustilo, Reggie

A Heuristic and Decentralized Approach to Intelligent Traffic Management for Low-Density Road Junctions

Haidar, Ali

1-trit Ternary Multiplier and Adder Designs Using Ternary Multiplexers and Unary Operators

Haj Yousef, Ismail

B2C Mapping Based On A Fuzzy Logic Recommender System

Hammad, Mohamed

Design and Simulation of AES S-Box Towards Data Security in Video Surveillance Using IP Core Generator

Hammad, Mustafa

A Homomorphic Cloud Framework for Big Data Analytics Based on Elliptic Curve Cryptography

A Review of Malicious Altering Healthcare Imagery using Artificial intelligence

Application of Artificial Intelligence in Digital Breast Tomosynthesis and Mammography

Cardiovascular Diseases Classification Via Machine Learning Systems

Exploring Blockchain-enabled Intelligent IoT Architecture

Image Recognition System Using Neural Network Techniques: an Overview

Reviewing Dynamic Feature Location Techniques: Basic Elements and Challenges

Hammad, Walaa

Communication Limitations During COVID-19 Pandemic: Challenges and Solutions for Public Sector in The Kingdom of Bahrain

Harrath, Youssef

Big Data Analytics, Greedy Approach, and Clustering Algorithms for Real-Time Cash Management of Automated Teller Machines

Hassan, Mamoon

Fuzzy Logic based Recommendation System: Crafts to Clients Suggestion

Hatoum, Hala

Investigating The Effects Of Societal Perceived Gender Differences On Female Entrepreneurship - Case Of Bahrain

Hawash, Amjad

B2C Mapping Based On A Fuzzy Logic Recommender System

Fuzzy Logic based Recommendation System: Crafts to Clients Suggestion

Visualizing Ruwah Related Data By Interactive Graph

Hegade, Prakash

E-commerce Product Recommendation Based on Product Specification and Similarity

Hejres, Shaima

Image Recognition System Using Neural Network Techniques: an Overview

Helal, Abdulla

Social Distancing Compliant Virtual Queuing System for Public Services

Herath, Anuradha

Constructing Global Researchers Network Using Google Scholar Profiles for Collaborator Recommendation Systems

Hewahi, Nabil

Al and Machine Learning Techniques in the Development of Intelligent Tutoring System: A review

Chronic Kidney Disease Classification Using Machine Learning Classifiers

Urban Sound Classification Using DNN, CNN & LSTM a Comparative Approach

Hnamte, Vanlalruata

A Novel Deep Learning Based Intrusion Detection System: Software Defined Network

Hoblos, Ghaleb

Analysis of the impact of faults in a photovoltaic generator

Fault Diagnosis of Open Switch Failure in Voltage Source Inverter Using Average and RMS Phase Voltages

Hussain, Fadheela

A Review of Malicious Altering Healthcare Imagery using Artificial intelligence

Application of Artificial Intelligence in Digital Breast Tomosynthesis and Mammography

Cardiovascular Diseases Classification Via Machine Learning Systems

Hussain, Jamal

A Novel Deep Learning Based Intrusion Detection System: Software Defined Network

Idoudi, Hanen

A Comparative Review of Security Threats Datasets for Vehicular Networks

COCOSO-based Network Interface Selection Algorithm for Heterogeneous Wireless Networks

On the Implementation of Access Control in Ethereum Blockchain

Ing, Soon Hwai

Development of COVID-19 mRNA Vaccine Degradation Prediction System

Ismail, Yasser

Design and Simulation of AES S-Box Towards Data Security in Video Surveillance Using IP Core Generator

Jaber, Rama

Visualizing Ruwah Related Data By Interactive Graph

Jaber, Ramzi

1-trit Ternary Multiplier and Adder Designs Using Ternary Multiplexers and Unary Operators

Jahromi, Fatima

Household Disposal of Medications as a Pathway of Environmental Contamination in the Kingdom of Bahrain

Jain, Samyak

Stylometric Analysis of Writing Patterns Using Artificial Neural Networks

Jain, Sourabh

E-commerce Product Recommendation Based on Product Specification and Similarity

Jassim, Jassim

Generative Adversarial Networks (GAN) for Arabic Calligraphy

Kamalov, Firuz

Autocorrelation for time series with linear trend

Autoregressive and neural network models: a comparative study with linearly lagged series

Kanaya, Shigehiko

Development of COVID-19 mRNA Vaccine Degradation Prediction System

Karakose, Mehmet

Cracked Wall Image Classification Based on Deep Neural Network Using Visibility Graph Features

Karim, Mazin

Modified Version of the Cumulative Sum Statistical Analysis Method

Kassem, Abdallah

1-trit Ternary Multiplier and Adder Designs Using Ternary Multiplexers and Unary Operators

Khalafalla, Mohamed

Modified Version of the Cumulative Sum Statistical Analysis Method

Khalifa, Zahra

Communication Limitations During COVID-19 Pandemic: Challenges and Solutions for Public Sector in The Kingdom of Bahrain

Khalil, Ghadeer

Combatting Resistance to Change During the COVID19 Pandemic with Design Thinking Approach: Making a Case for the Public Sector

Khan, Aazar

Stylometric Analysis of Writing Patterns Using Artificial Neural Networks

Khan, Kawsar

Reference Points Generated on Unit Hypersurfaces for MaOEAs

Klaib, Alhadi

A New Approach for Labelling XML Data

Koalaga, Zacharie

Analysis of the impact of faults in a photovoltaic generator

Kosolapov, Yury

On The Authentication Method Based On Visual Cryptography

Ksantini, Riyadh

A Review of Malicious Altering Healthcare Imagery using Artificial intelligence

Application of Artificial Intelligence in Digital Breast Tomosynthesis and Mammography

Cardiovascular Diseases Classification Via Machine Learning Systems

Kumara, Banage

Constructing Global Researchers Network Using Google Scholar Profiles for Collaborator Recommendation Systems

Hyper Parameter Tuned Ensemble Approach for Gestational Diabetes Prediction

LSTM and Ensemble Based Approach for Predicting the Success of Movies Using Metadata and Social Media

KV, Shihabudheen

Deep Ensemble Approaches for Classification of COVID-19 in Chest X-Ray Images

Laskovets, Alexander

On The Authentication Method Based On Visual Cryptography

Layeb, Safa

Forecasting Demand Using ARIMA Model and LSTM Neural Network: a Case of Detergent Manufacturing Industry

Maaliw, Renato

Time-Series Forecasting of COVID-19 Cases Using Stacked Long Short-Term Memory Networks

Mabunga, Zoren

Time-Series Forecasting of COVID-19 Cases Using Stacked Long Short-Term Memory Networks

Magsino, Elmer

A Heuristic and Decentralized Approach to Intelligent Traffic Management for Low-Density Road Junctions

Index Coding-based Data Exchange in a Vehicular Network Junction

Indoor Localization of a Multi-Storey Residential Household using Multiple WiFi Signals

Mahfoodh, Hajar

Sustaining Work Continuity through Hybrid Work Environments: Tracking Systems

Mahmood, Nadeem

Effectiveness of Online Teaching During COVID-19

Mahmud, Shakik

Future Micro Hydro Power: Generation of Hydroelectricity and IoT based Monitoring System

Malayshi, Manar

VPN Remote Access OSPF-based VPN Security Vulnerabilities and Counter Measurements

Malik, Hafiz Abid Mahmood

Effectiveness of Online Teaching During COVID-19

Malik, Jeehan

Development of a mobile based birth and funeral event planning application in Bahrain

Malik, Neesha

Combatting Resistance to Change During the COVID19 Pandemic with Design Thinking Approach: Making a Case for the Public Sector

Maltby, Harry

An Effective Hybrid Approach Based on Machine Learning Techniques for Auto-Translation: Japanese to English

Mangaba, Joel

Virtual Dietitian: A Nutrition Knowledge-Based System Using Forward Chaining Algorithm

Marengo, Agostino

Training Time Optimization Trough Adaptive Learning Strategy

Matar, Sabah

Sustaining Work Continuity through Hybrid Work Environments: Tracking Systems

Mattar, Ebrahim

Sustaining Work Continuity through Hybrid Work Environments: Tracking Systems

Maulidina, Faisa

Twin Support Vector Machines for Thalassemia Classification

Mefgouda, Brahim

COCOSO-based Network Interface Selection Algorithm for Heterogeneous Wireless Networks

Mehrotra, Deepti

Stylometric Analysis of Writing Patterns Using Artificial Neural Networks

Mejri, Imen

Forecasting Demand Using ARIMA Model and LSTM Neural Network: a Case of Detergent Manufacturing Industry

Milad, Ali

A New Approach for Labelling XML Data

Mirandilla, Jayde Paolo

A Heuristic and Decentralized Approach to Intelligent Traffic Management for Low-Density Road Junctions

Mittal, Amit

Technology Adoption Intention as a Driver of Success of Women Architect Entrepreneurs

Modallal, Saber

Fuzzy Logic based Recommendation System: Crafts to Clients Suggestion

Moein, Mina

An Effective Cost-Sensitive Convolutional Neural Network for Network Traffic Classification

Mohammed, Fathey

The role of Internet of Things, Blockchain, Artificial Intelligence, and Big Data Technologies in Healthcare to Prevent the Spread of the COVID-19

Mohapatra, Hitesh

Socio-technical Challenges in the Implementation of Smart City

Mohd Taib, Shakirah

Remaining Useful Life Prediction of Turbofan Engine using Long-Short Term Memory

Mohsin, Fatima

A Secure Internet of Healthcare Things for tackling COVID-19

Mondal, Bhaskar

A Fuzzy-based Clustering and Data Collection for Internet of Things based Wireless Sensor Networks

Morden, Jarrad

Defeating the Credit Card Scams Through Machine Learning Algorithms

Moubayed, Nazih

A Comparative Review of Energy Management Controllers in Building

A Review of Model Predictive Control Strategy for Managing Building's Energy

Fault Diagnosis of Open Switch Failure in Voltage Source Inverter Using Average and RMS Phase Voltages

Mridha, M.

Future Micro Hydro Power: Generation of Hydroelectricity and IoT based Monitoring System

Mu'aasyiqiin, Ikhlaashul

An Implementation and Evaluation of Basic Data Storage Topic for Content Provider Stage in Android Programming Learning Assistance System

Implementations of Two Answer Submission Methods for Reducing Errors in Android Programming Learning Assistance System

Muneer, Amgad

Remaining Useful Life Prediction of Turbofan Engine using Long-Short Term Memory

Mungen, Ahmet

An Intensity Estimation Application Based on Website Microservice Logs

Munoz, Daniel-Jesus

Decentralised Blockchain-based Solutions for Electronic Healthcare Record with Interacting Social Networking Components

Muñoz del Río, Alba

Photovoltaic Solar Power Plant Maintenance Management based on IoT and Machine Learning

Naik, K

An Alternate Switch Selection for Fault Tolerant Load Administration and VM Migration in Fog Enabled Cloud Datacenter

Nashwan, Ali

A Prototype to Produce an Integrated GIS-SUE Map

Nasser, Abrar

Development of a Bahraini job seeking web based portal for UOB-IS graduates

Nath S R, Gokul

Traffic sign recognition and distance estimation with YOLOv3 model

Neogi, Debosmit

FitNet: A deep neural network driven architecture for real time posture rectification

Novkaniza, Fevi

Twin Support Vector Machines for Thalassemia Classification

Nur, Amin

Quality Categorisation of Corn (Zea mays) Seed using Feature-Based Classifier and Deep Learning on Digital Images

Ohki. Makoto

Reference Points Generated on Unit Hypersurfaces for MaOEAs

Ong, Jia Heng

Principal Components-Artificial Neural Network in Functional Near-Infrared Spectroscopy (fNIRS) for Brain Control Interface

Owaidat, Bilal

1-trit Ternary Multiplier and Adder Designs Using Ternary Multiplexers and Unary Operators

Özbek, Necdet

Optimized PID-Sliding Mode Controller Based Predictor Design

Pagano, Alessandro

Training Time Optimization Trough Adaptive Learning Strategy

Parra Chaparro, Jesus Rafael

Machine Learning techniques implemented in IoT platform for fault detection in photovoltaic panels

Patta, Abdul

Implementation of Web-based Interactive Learning Platform for User Interface Design in Android Programming Learning Assistance System

Implementations of Two Answer Submission Methods for Reducing Errors in Android Programming Learning Assistance System

Prajitno, Dicky

Quality Categorisation of Corn (Zea mays) Seed using Feature-Based Classifier and Deep Learning on Digital Images

Prakasa, Esa

Quality Categorisation of Corn (Zea mays) Seed using Feature-Based Classifier and Deep Learning on Digital Images

Prasanth, Senthan

Constructing Global Researchers Network Using Google Scholar Profiles for Collaborator Recommendation Systems

Hyper Parameter Tuned Ensemble Approach for Gestational Diabetes Prediction

Qamber, Isa

Expected Load Loss and Investment Cost of Four Power Plants Reliability Study Investigation

Rachmawati, Ema

Quality Categorisation of Corn (Zea mays) Seed using Feature-Based Classifier and Deep Learning on Digital Images

Roy, Pradeep

Malicious URL Detection using Multilayer CNN

Rueda-Benavides, Jorge

Modified Version of the Cumulative Sum Statistical Analysis Method

Ruslan, Muhammad Sofiul

An Implementation and Evaluation of Basic Data Storage Topic for Content Provider Stage in Android Programming Learning Assistance System

Implementation of Web-based Interactive Learning Platform for User Interface Design in Android Programming Learning Assistance System

Implementations of Two Answer Submission Methods for Reducing Errors in Android Programming Learning Assistance System

Rustam, Zuherman

Twin Support Vector Machines for Thalassemia Classification

Ruwantha, Ruchira

LSTM and Ensemble Based Approach for Predicting the Success of Movies Using Metadata and Social Media

S. Shubbar, Zakeya

Sustaining Work Continuity through Hybrid Work Environments: Tracking Systems

Sa'id, Alva

Twin Support Vector Machines for Thalassemia Classification

Sahwan, Mona

Combatting Resistance to Change During the COVID19 Pandemic with Design Thinking Approach: Making a Case for the Public Sector

Salau, Ayodeji

Low Cost Sensor Based Hand Washing Solution for COVID-19 Prevention

Salman, Majeda

Continuity of Project's Follow-up Practice During COVID-19: Identifying Predictors and Challenges

Salman, Nahed

The Effectiveness of the Performance Appraisal of Public Sector Employees During Covid-19 Pandemic

Salman, Zainab

A Homomorphic Cloud Framework for Big Data Analytics Based on Elliptic Curve Cryptography

Samanta, Ashis Kumar

Performance Monitoring of MongoDB on Varied Cluster Configuration: An Experimental Approach

Sawalmeh, Hanan

VPN Remote Access OSPF-based VPN Security Vulnerabilities and Counter Measurements

Segovia Ramírez, Isaac

Machine Learning techniques implemented in IoT platform for fault detection in photovoltaic panels

Photovoltaic Solar Power Plant Maintenance Management based on IoT and Machine Learning

Setiawan, Qisthina

Twin Support Vector Machines for Thalassemia Classification

Sharif, Saeed

An Effective Cost-Sensitive Convolutional Neural Network for Network Traffic Classification

An Effective Hybrid Approach Based on Machine Learning Techniques for Auto-Translation: Japanese to English

Defeating the Credit Card Scams Through Machine Learning Algorithms

Predicting the Health Impacts of Commuting Using EEG Signal Based on Intelligent Approach

Sharma, Purushottam

Stylometric Analysis of Writing Patterns Using Artificial Neural Networks

Shatnawi, Safwan

Automated Mapping of Environmental Higher Education Ranking Systems Indicators to SDGs Indicators using Natural Language Processing and Document Similarity

Showaiter, Aya

Quality of Life Integrated Framework: Perspective of Cloud Computing Usage

Singh, Ashish

Malicious URL Detection using Multilayer CNN

Singh, Sunil

A Fuzzy-based Clustering and Data Collection for Internet of Things based Wireless Sensor Networks

Sofya, Bouchenak

A hybrid beamforming Massive MIMO system for 5G: Performance assessment study

Sohaidan, Faatih

Remaining Useful Life Prediction of Turbofan Engine using Long-Short Term Memory

Sulistyo, Kukuh

Quality Categorisation of Corn (Zea mays) Seed using Feature-Based Classifier and Deep Learning on Digital Images

Suryadi, Dedy

Genetic Algorithm for Feature Selection in Predicting Repurchase Intention from Online Reviews

Sutradhar, Saurav

Implementation of a WGAN-GP for Human Pose Transfer using a 3-channel pose representation

Swessi, Dorsaf

A Comparative Review of Security Threats Datasets for Vehicular Networks

Syaifudin, Yan

An Implementation and Evaluation of Basic Data Storage Topic for Content Provider Stage in Android Programming Learning Assistance System

Implementation of Web-based Interactive Learning Platform for User Interface Design in Android Programming Learning Assistance System

Implementations of Two Answer Submission Methods for Reducing Errors in Android Programming Learning Assistance System

Taha, Ranyah

Chronic Kidney Disease Classification Using Machine Learning Classifiers

Developing A Predictive Model for Diabetes Using Data Mining Techniques

Takeuchi, Haruto

Reference Points Generated on Unit Hypersurfaces for MaOEAs

Tamang, Madhav Raj Theeng

Predicting the Health Impacts of Commuting Using EEG Signal Based on Intelligent Approach

Tanchoco, Celeste

Virtual Dietitian: A Nutrition Knowledge-Based System Using Forward Chaining Algorithm

Thabtah, Fadi

Autocorrelation for time series with linear trend

Autoregressive and neural network models: a comparative study with linearly lagged series

Thomas, Jibin B

Deep Ensemble Approaches for Classification of COVID-19 in Chest X-Ray Images

Tuncer, Taner

Eye-Tracking Analysis with Deep Learning Method

Ünlü, Elif İşılay

Segmentation of Benign and Malign lesions on skin images using UNet

Villa, Frederick

Time-Series Forecasting of COVID-19 Cases Using Stacked Long Short-Term Memory Networks

Wellington, Wellington

Genetic Algorithm for Feature Selection in Predicting Repurchase Intention from Online Reviews

Wibowo, Velery

Twin Support Vector Machines for Thalassemia Classification

Wijaya, Devany

An Implementation and Evaluation of Basic Data Storage Topic for Content Provider Stage in Android Programming Learning Assistance System

Implementation of Web-based Interactive Learning Platform for User Interface Design in Android Programming Learning Assistance System

Implementations of Two Answer Submission Methods for Reducing Errors in Android Programming Learning Assistance System

Yadessa, Asrat

Low Cost Sensor Based Hand Washing Solution for COVID-19 Prevention

Yahyaoui, Amani

Deep And Machine Learning Towards Pneumonia And Asthma Detection

Yildirim, Muhammed

Classification of flower species using CNN models, Subspace Discriminant, and NCA

Yıldırım, Muhammet

Cat-Dog Face Detector Based on YOLOv5

Yumusak, Nejat

Deep And Machine Learning Towards Pneumonia And Asthma Detection

Zaidi, Tehreem

Automatic Classification of Sleep Stages using EEG Sub-bands based Time-spectral Features

Zeki, Ahmed

Developing A Predictive Model for Diabetes Using Data Mining Techniques

Zerrouki, Nabil

Automatic Human Fall Detection Using Multiple Tri-axial Accelerometers

Zolait, Ali

Continuity of Project's Follow-up Practice During COVID-19: Identifying Predictors and Challenges

Quality of Life Integrated Framework: Perspective of Cloud Computing Usage

Zor, Kasım

A benchmark of GRU and LSTM networks for short-term electric load forecasting

Zulfigar, Manal

Development of a mobile based birth and funeral event planning application in Bahrain