




Curriculum vitae

Full Name	Dhahir Abdulhade Abdulah			
Date of Birth	26/1/1961			
Social Status	Married			
E-mail	dhahair@uodiyala.edu.iq			
Mobile	07713407353			
Academic Achievement	Ph.D			
The scientific Title	Lecturer			
Scientific Department	Computer Science			
BSC	Computer Science (1982)	Al-Rasheed College	University of Technology	
Masters	Computer Science (1989)	Al-Rasheed College	University of Technology	
PhD	Computer Science (2002)	Al-Rasheed College	University of Technology	



Curriculum vitae

Workpla	University of Diyala - College of Sciences
ce	Simulation, Artefial intelligence, machine learning, operations research
Research areas	Comparison Among Image Clustering Algorithms
Research's	<p>عنوان</p> <p>Evaluation of machine learning approaches for sensor-based human activity recognition Hala Muhanad Yousif and Dhahir Abdulhade Abdulah 10.22075/IJNAA.2022.6356</p> <p>ATTRIBUTION CLASSIFICATION METHOD OF ADVANCED PERSISTENT THREAT (APT) MALWARE USING MACHINE LEARNING E.J. Khaleefaa, D.A. Abdulaha International Journal on "Technical and Physical Problems of Engineering" (IJTPE) 22.09.2022</p> <p>Comprehensive Display of Digital Image Copy-Move Forensics Techniques J Waleed, DA Abdullah, MH Khudhur 2018 International Conference on Engineering Technology and their ...</p> <p>Brain Tumors Classification by Using Gray Level Co-occurrence Matrix, Genetic Algorithm and Probabilistic Neural Network JMA Ibrahim Tareq Ibrahim Raghad Majeed Azawi, Dhahir Abdulhade Abdulah Diyala Journal of Medicine 14 (2), 138-151</p> <p>An efficient and fast digital image copy-move forensic technique MH Khudhur, J Waleed, H Hatem, AM Abduldaim, DA Abdullah 2018 2nd International Conference for Engineering, Technology and Sciences ...</p> <p>A Hybrid Approach for Classification of MRI Brain Tumors Using Genetic Algorithm, K-Nearest Neighbor and Probabilistic Neural Network RM Azawi, DA Abdulah, JM Abbas, IT Ibrahim International Journal of Computer Science and Information Security (IJCSIS) ...</p> <p>Modeling And Evaluation Of Queuing Systems. TA Abulah Journal Journal of Babylon University/Pure and Applied Sciences 21 (3), 797</p> <p>Effect Z-score Normalization on Accuracy of classification of liver disease ADM Sondos Jameel Mukhyber, Dhahir Abdulhade Abdulah Turkish Journal of Computer and Mathematics Education (TURCOMAT) 12 (Vol. 12 ...</p> <p>Classification of Liver Dataset Using Data Mining Algorithms DAA Sondos jameel Mukhyber International Conference for pure Science ICPS-2021</p> <p>Diagnosis of kidney disease by using a hybrid algorithm DAA Noor Saud Abd</p>



Curriculum vitae

International Conference for pure Science ICPS-2021

PREDICTION OF POWER CONSUMPTION FOR SMART METER DATA USING LONG SHORT-TERM MEMORY (LSTM) ALGORITHM AND K-NEAREST NEIGHBOR REGRESSION (KNN) ALGORITHM

DAA Zahraa Jabbar Zghair
journal of Critical Reviews 8 (1), 2865-2874

Investment Problems in Construction Projects

AADA Abdulah

Skin Cancer Classification Using CNN

OF Alwan, DA Abdulah
Skin 63 (1)

Internet of Thing and Big Data an Efficient Service on Cloud Computing

DARM Shukr
ACRIT 2019

Breast Cancer Classification: Using Hybrid Technique (Association Rules and Deep Neural Network)

HK Ahmed, DA Abdullah, JM Al-Tuwaijari
Journal of Physics: Conference Series 1294 (4), 042009

Improvement of Authentication in Smartphones Using Embedded Pattern-Based Features

DAA Ziyad Tariq Mustafa Al-Ta' i Omar Abdulsattar Mahmoud
International Journal of Computer Science and Mob

مصادقة حركة الأصابع باستخدام المقاييس الحيوية

اللهيبي, عمر عبد الستار محمود
جامعة ديالى

- dspace.wavesys.io 2019 - عمر عبد الستار محمود - مصادقة حركة الأصابع باستخدام المقاييس الحيوية للهبيبي, Prof.Dr. Ziyad Tariq Mustafa Al_Ta'i Prof.Dr ...

DAAZT Mustafa

Cancer Classification Using Gaussian Naive Bayes Algorithm

DA Abdulah
IEEE

Scq Author Name Pages ID

A Asharaa, AS Salman, Al Sddiq, AAA Alduroobi, ANA Saheb, AH Flayeh, ...

Comprehensive Display of Digital Image Copy-Move Forensics Techniques J Waleed DA
Abdullah... - ... Technology and their ..., 2018 - ieexplore.ieee.org Digital Images
considered ...

Enhancement of RC4 Algorithm using PUF

STA * Ziyad Tariq Mustafa Al-Ta'i, * Dhahir Abdulhade Abdullah
International Journal of Engineering and Innovative Technology (IJEIT) 7 ...



Curriculum vitae

Random Numbers Generator Using Microcontroller PUF

DAAZTMATST Ahmed

International Journal of Computer Science and Information Security (IJCSIS ...

Objective Flow-Shop Scheduling Using PSO Algorithm

DA Abdlah

Journal Diyala journal for pure Sciences 9 (1), 140

Signature Steganography

TAAZT Mustafa

An Equivalent Distrubution of the Two Phase Coxian Distrubution

TAAZT Mustafa

The Diyala journal of Applied Research Scientific

Evaluation of Wavelet Transforms Audio Hiding.

ZTMATTA Al-Hadi

Journal of Diyala 39 (1), 54-73

Audio Steganography Using Transforms Technique

DAAZT Mustafa

Journal of Diyala Scientific 39 (1)

An Equivalent Distribution of Mixed Erlang ($E_{k-1,k}$) Distribution

DA Abdulah

A Framework for Economic Evaluation of New Products: an Expert System Approach

DA Abdulah

An Equivalent Distribution of Erlang Distribution

DAAZT Mustaf

Audio in Image Steganography Using Same Weak Point HAS and HVS.

DAAZT Mustafa

Journal Diyala I for Applied Researches 1

An Equivalent Distribution Coxian Distribution

DAAZT Mustafa

Journal of Diyala Scientific 20

Developing A Simulation Models for Commander Works in Air Battle Field, Ph.D., Thesis

DA Abdulah

Complexity of Decision Making in Military Environment

SRDDA Abdulah

Military Technical Collage 1

The Role of Operational Research Models in Desion Making, M.Sc.. Thesis

DAASR Dakhel

Diagnose of Chronic Kidney Diseases by Using Naive Bayes Algorithm



Curriculum vitae

عنوان

Evaluation of machine learning approaches for sensor-based human activity recognition

Hala Muhanad Yousif and Dhahir Abdulhade Abdulah 10.22075/IJNAA.2022.6356

ATTRIBUTION CLASSIFICATION METHOD OF ADVANCED PERSISTENT THREAT (APT) MALWARE USING MACHINE LEARNING

E.J. Khaleefaa, D.A. Abdulaha

International Journal on "Technical and Physical Problems of Engineering" (IJTPE) 22.09.2022

Comprehensive Display of Digital Image Copy-Move Forensics Techniques

J Waleed, DA Abdullah, MH Khudhur

2018 International Conference on Engineering Technology and their ...

Brain Tumors Classification by Using Gray Level Co-occurrence Matrix, Genetic Algorithm and Probabilistic Neural Network

JMA Ibrahim Tareq Ibrahim Raghad Majeed Azawi, Dhahir Abdulhade Abdulah

Diyala Journal of Medicine 14 (2), 138-151

An efficient and fast digital image copy-move forensic technique

MH Khudhur, J Waleed, H Hatem, AM Abduldaim, DA Abdullah

2018 2nd International Conference for Engineering, Technology and Sciences ...

A Hybrid Approach for Classification of MRI Brain Tumors Using Genetic Algorithm, K-Nearest Neighbor and Probabilistic Neural Network

RM Azawi, DA Abdulah, JM Abbas, IT Ibrahim

International Journal of Computer Science and Information Security (IJCSIS) ...

Modeling And Evaluation Of Queuing Systems.

TA Abulah

Journal Journal of Babylon University/Pure and Applied Sciences 21 (3), 797

Effect Z-score Normalization on Accuracy of classification of liver disease

ADM Sondos Jameel Mukhyber, Dhahir Abdulhade Abdulah

Turkish Journal of Computer and Mathematics Education (TURCOMAT) 12 (Vol. 12 ...

Classification of Liver Dataset Using Data Mining Algorithms

DAA Sondos jameel Mukhyber

International Conference for pure Science ICPS-2021

Diagnosis of kidney disease by using a hybrid algorithm

DAA Noor Saud Abd

International Conference for pure Science ICPS-2021

PREDICTION OF POWER CONSUMPTION FOR SMART METER DATA USING LONG SHORT-TERM MEMORY (LSTM) ALGORITHM AND K-NEAREST NEIGHBOR REGRESSION (KNN) ALGORITHM

Curriculum vitae

DAA Zahraa Jabbar Zghair
journal of Critical Reviews 8 (1), 2865-2874

Investment Problems in Construction Projects
AADA Abdulah

Skin Cancer Classification Using CNN
OF Alwan, DA Abdulah
Skin 63 (1)

Internet of Thing and Big Data an Efficient Service on Cloud Computing
DARM Shukr
ACRIT 2019

Breast Cancer Classification: Using Hybrid Technique (Association Rules and Deep Neural Network)
HK Ahmed, DA Abdullah, JM Al-Tuwaijari
Journal of Physics: Conference Series 1294 (4), 042009

Improvement of Authentication in Smartphones Using Embedded Pattern-Based Features
DAA Ziyad Tariq Mustafa Al-Ta' i Omar Abdulsattar Mahmoud
International Journal of Computer Science and Mob

مصادقة حركة الأصابع باستخدام المقاييس الحيوية
اللهيبي, عمر عبد الستار محمود
جامعة ديالى

- dspace.wavesys.io 2019 - مصادقة حركة الأصابع باستخدام المقاييس الحيوية للهبيبي, عمر عبد الستار محمود [PDF] ... Supervised By Prof.Dr. Ziyad Tariq Mustafa Al_Ta'i Prof.Dr ...
DAAZT Mustafa

Cancer Classification Using Gaussian Naive Bayes Algorithm
DA Abdulah
IEEE

Scq Author Name Pages ID
A Asharaa, AS Salman, Al Sddiq, AAA Alduroobi, ANA Saheb, AH Flayeh, ...

**Comprehensive Display of Digital Image Copy-Move Forensics Techniques J Waleed DA
Abdullah... - ... Technology and their ..., 2018 - ieexplore.ieee.org Digital Images
considered ...**

Enhancement of RC4 Algorithm using PUF
STA * Ziyad Tariq Mustafa Al-Ta'i, * Dhahir Abdulhade Abdullah
International Journal of Engineering and Innovative Technology (IJEIT) 7 ...

Random Numbers Generator Using Microcontroller PUF
DAAZTMATST Ahmed
International Journal of Computer Science and Information Security (IJCSIS ...

Objective Flow-Shop Scheduling Using PSO Algorithm
DA Abdlah



Curriculum vitae

Journal Diyala journal for pure Sciences 9 (1), 140

Signature Steganography

TAAZT Mustafa

An Equivalent Distrubution of the Two Phase Coxian Distrubution

TAAZT Mustafa

The Diyala journal of Applied Research Scientific

Evaluation of Wavelet Transforms Audio Hiding.

ZTMATTA Al-Hadi

Journal of Diyala 39 (1), 54-73

Audio Steganography Using Transforms Technique

DAAZT Mustafa

Journal of Diyala Scientific 39 (1)

An Equivalent Distribution of Mixed Erlang ($E_{k-1,k}$) Distribution

DA Abdulah

A Framework for Economic Evaluation of New Products: an Expert System Approach

DA Abdulah

An Equivalent Distribution of Erlang Distribution

DAAZT Mustaf

Audio in Image Steganography Using Same Weak Point HAS and HVS.

DAAZT Mustafa

Journal Diyala I for Applied Researches 1

An Equivalent Distribution Coxian Distribution

DAAZT Mustafa

Journal of Diyala Scientific 20

Developing A Simulation Models for Commander Works in Air Battle Field, Ph.D., Thesis

DA Abdulah

Complexity of Decision Making in Military Environment

SRDDA Abdulah

Military Technical Collage 1

The Role of Operational Research Models in Desion Making, M.Sc.. Thesis

DAASR Dakhel

Diagnose of Chronic Kidney Diseases by Using Naive Bayes Algorithm



Curriculum vitae

عنوان

Evaluation of machine learning approaches for sensor-based human activity recognition

Hala Muhanad Yousif and Dhahir Abdulhade Abdulah 10.22075/IJNAA.2022.6356

ATTRIBUTION CLASSIFICATION METHOD OF ADVANCED PERSISTENT THREAT (APT) MALWARE USING MACHINE LEARNING

E.J. Khaleefaa, D.A. Abdulaha

International Journal on "Technical and Physical Problems of Engineering" (IJTPE) 22.09.2022

Comprehensive Display of Digital Image Copy-Move Forensics Techniques

J Waleed, DA Abdullah, MH Khudhur

2018 International Conference on Engineering Technology and their ...

Brain Tumors Classification by Using Gray Level Co-occurrence Matrix, Genetic Algorithm and Probabilistic Neural Network

JMA Ibrahim Tareq Ibrahim Raghad Majeed Azawi, Dhahir Abdulhade Abdulah

Diyala Journal of Medicine 14 (2), 138-151

An efficient and fast digital image copy-move forensic technique

MH Khudhur, J Waleed, H Hatem, AM Abduldaim, DA Abdullah

2018 2nd International Conference for Engineering, Technology and Sciences ...

A Hybrid Approach for Classification of MRI Brain Tumors Using Genetic Algorithm, K-Nearest Neighbor and Probabilistic Neural Network

RM Azawi, DA Abdulah, JM Abbas, IT Ibrahim

International Journal of Computer Science and Information Security (IJCSIS) ...

Modeling And Evaluation Of Queuing Systems.

TA Abulah

Journal Journal of Babylon University/Pure and Applied Sciences 21 (3), 797

Effect Z-score Normalization on Accuracy of classification of liver disease

ADM Sondos Jameel Mukhyber, Dhahir Abdulhade Abdulah

Turkish Journal of Computer and Mathematics Education (TURCOMAT) 12 (Vol. 12) ...

Classification of Liver Dataset Using Data Mining Algorithms

DAA Sondos jameel Mukhyber

International Conference for pure Science ICPS-2021

Diagnosis of kidney disease by using a hybrid algorithm

DAA Noor Saud Abd

International Conference for pure Science ICPS-2021

PREDICTION OF POWER CONSUMPTION FOR SMART METER DATA USING LONG SHORT-TERM MEMORY (LSTM) ALGORITHM AND K-NEAREST NEIGHBOR REGRESSION (KNN) ALGORITHM

DAA Zahraa Jabbar Zghair



Curriculum vitae

journal of Critical Reviews 8 (1), 2865-2874

Investment Problems in Construction Projects

AADA Abdulah

Skin Cancer Classification Using CNN

OF Alwan, DA Abdulah

Skin 63 (1)

Internet of Thing and Big Data an Efficient Service on Cloud Computing

DARM Shukr

ACRIT 2019

Breast Cancer Classification: Using Hybrid Technique (Association Rules and Deep Neural Network)

HK Ahmed, DA Abdullah, JM Al-Tuwaijari

Journal of Physics: Conference Series 1294 (4), 042009

Improvement of Authentication in Smartphones Using Embedded Pattern-Based Features

DAA Ziyad Tariq Mustafa Al-Ta' i Omar Abdulsattar Mahmoud

International Journal of Computer Science and Mob

مصادقة حركة الأصابع باستخدام المقاييس الحيوية

اللهيبي, عمر عبد الستار محمود

جامعة ديالى

[PDF] مصادقة حركة الأصابع باستخدام المقاييس الحيوية للهبيبي, عمر عبد الستار محمود - dspace.wavesys.io 2019

... Supervised By Prof.Dr. Ziyad Tariq Mustafa Al_Ta'i Prof.Dr ...

DAAZT Mustafa

Cancer Classification Using Gaussian Naive Bayes Algorithm

DA Abdulah

IEEE

Scq Author Name Pages ID

A Asharaa, AS Salman, Al Sddiq, AAA Alduroobi, ANA Saheb, AH Flayeh, ...

Comprehensive Display of Digital Image Copy-Move Forensics Techniques J Waleed DA

Abdullah... - ... Technology and their ..., 2018 - ieexplore.ieee.org Digital Images considered ...

Enhancement of RC4 Algorithm using PUF

STA * Ziyad Tariq Mustafa Al-Ta'i, * Dhahir Abdulhade Abdullah

International Journal of Engineering and Innovative Technology (IJEIT) 7 ...

Random Numbers Generator Using Microcontroller PUF

DAAZTMATST Ahmed

International Journal of Computer Science and Information Security (IJCSIS ...

Objective Flow-Shop Scheduling Using PSO Algorithm

DA Abdlah

Journal Diyala journal for pure Sciences 9 (1), 140



Curriculum vitae

Signature Steganography

TAAZT Mustafa

An Equivalent Distrubution of the Two Phase Coxian Distrubution

TAAZT Mustafa

The Diyala journal of Applied Research Scientific

Evaluation of Wavelet Transforms Audio Hiding.

ZTMATTA Al-Hadi

Journal of Diyala 39 (1), 54-73

Audio Steganography Using Transforms Technique

DAAZT Mustafa

Journal of Diyala Scientific 39 (1)

An Equivalent Distribution of Mixed Erlang ($E_{k-1,k}$) Distribution

DA Abdulah

A Framework for Economic Evaluation of New Products: an Expert System Approach

DA Abdulah

An Equivalent Distribution of Erlang Distribution

DAAZT Mustaf

Audio in Image Steganography Using Same Weak Point HAS and HVS.

DAAZT Mustafa

Journal Diyala I for Applied Researches 1

An Equivalent Distribution Coxian Distribution

DAAZT Mustafa

Journal of Diyala Scientific 20

Developing A Simulation Models for Commander Works in Air Battle Field, Ph.D., Thesis

DA Abdulah

Complexity of Decision Making in Military Environment

SRDDA Abdulah

Military Technical Collage 1

The Role of Operational Research Models in Desion Making, M.Sc.. Thesis

DAASR Dakhel

Diagnose of Chronic Kidney Diseases by Using Naive Bayes Algorithm



Curriculum vitae

عنوان

Evaluation of machine learning approaches for sensor-based human activity recognition

Hala Muhanad Yousif and Dhahir Abdulhade Abdulah 10.22075/IJNAA.2022.6356

ATTRIBUTION CLASSIFICATION METHOD OF ADVANCED PERSISTENT THREAT (APT) MALWARE USING MACHINE LEARNING

E.J. Khaleefaa, D.A. Abdulaha

International Journal on "Technical and Physical Problems of Engineering" (IJTPE) 22.09.2022

Comprehensive Display of Digital Image Copy-Move Forensics Techniques

J Waleed, DA Abdullah, MH Khudhur

2018 International Conference on Engineering Technology and their ...

Brain Tumors Classification by Using Gray Level Co-occurrence Matrix, Genetic Algorithm and Probabilistic Neural Network

JMA Ibrahim Tareq Ibrahim Raghad Majeed Azawi, Dhahir Abdulhade Abdulah

Diyala Journal of Medicine 14 (2), 138-151

An efficient and fast digital image copy-move forensic technique

MH Khudhur, J Waleed, H Hatem, AM Abduldaim, DA Abdullah

2018 2nd International Conference for Engineering, Technology and Sciences ...

A Hybrid Approach for Classification of MRI Brain Tumors Using Genetic Algorithm, K-Nearest Neighbor and Probabilistic Neural Network

RM Azawi, DA Abdulah, JM Abbas, IT Ibrahim

International Journal of Computer Science and Information Security (IJCSIS) ...

Modeling And Evaluation Of Queuing Systems.

TA Abulah

Journal Journal of Babylon University/Pure and Applied Sciences 21 (3), 797

Effect Z-score Normalization on Accuracy of classification of liver disease

ADM Sondos Jameel Mukhyber, Dhahir Abdulhade Abdulah

Turkish Journal of Computer and Mathematics Education (TURCOMAT) 12 (Vol. 12) ...

Classification of Liver Dataset Using Data Mining Algorithms

DAA Sondos jameel Mukhyber

International Conference for pure Science ICPS-2021

Diagnosis of kidney disease by using a hybrid algorithm

DAA Noor Saud Abd

International Conference for pure Science ICPS-2021

PREDICTION OF POWER CONSUMPTION FOR SMART METER DATA USING LONG SHORT-TERM MEMORY (LSTM) ALGORITHM AND K-NEAREST NEIGHBOR REGRESSION (KNN) ALGORITHM

DAA Zahraa Jabbar Zghair



Curriculum vitae

journal of Critical Reviews 8 (1), 2865-2874

Investment Problems in Construction Projects

AADA Abdulah

Skin Cancer Classification Using CNN

OF Alwan, DA Abdulah

Skin 63 (1)

Internet of Thing and Big Data an Efficient Service on Cloud Computing

DARM Shukr

ACRIT 2019

Breast Cancer Classification: Using Hybrid Technique (Association Rules and Deep Neural Network)

HK Ahmed, DA Abdullah, JM Al-Tuwaijari

Journal of Physics: Conference Series 1294 (4), 042009

Improvement of Authentication in Smartphones Using Embedded Pattern-Based Features

DAA Ziyad Tariq Mustafa Al-Ta' i Omar Abdulsattar Mahmoud

International Journal of Computer Science and Mob

مصادقة حركة الأصابع باستخدام المقاييس الحيوية

اللهيبي, عمر عبد الستار محمود

جامعة ديالى

[PDF] مصادقة حركة الأصابع باستخدام المقاييس الحيوية للهبيبي, عمر عبد الستار محمود - dspace.wavesys.io 2019

... Supervised By Prof.Dr. Ziyad Tariq Mustafa Al_Ta'i Prof.Dr ...

DAAZT Mustafa

Cancer Classification Using Gaussian Naive Bayes Algorithm

DA Abdulah

IEEE

Scq Author Name Pages ID

A Asharaa, AS Salman, Al Sddiq, AAA Alduroobi, ANA Saheb, AH Flayeh, ...

Comprehensive Display of Digital Image Copy-Move Forensics Techniques J Waleed DA

Abdullah... - ... Technology and their ..., 2018 - ieexplore.ieee.org Digital Images considered ...

Enhancement of RC4 Algorithm using PUF

STA * Ziyad Tariq Mustafa Al-Ta'i, * Dhahir Abdulhade Abdullah

International Journal of Engineering and Innovative Technology (IJEIT) 7 ...

Random Numbers Generator Using Microcontroller PUF

DAAZTMATST Ahmed

International Journal of Computer Science and Information Security (IJCSIS ...

Objective Flow-Shop Scheduling Using PSO Algorithm

DA Abdlah

Journal Diyala journal for pure Sciences 9 (1), 140



Curriculum vitae

Signature Steganography

TAAZT Mustafa

An Equivalent Distrubution of the Two Phase Coxian Distrubution

TAAZT Mustafa

The Diyala journal of Applied Research Scientific

Evaluation of Wavelet Transforms Audio Hiding.

ZTMATTA Al-Hadi

Journal of Diyala 39 (1), 54-73

Audio Steganography Using Transforms Technique

DAAZT Mustafa

Journal of Diyala Scientific 39 (1)

An Equivalent Distribution of Mixed Erlang ($E_{k-1,k}$) Distribution

DA Abdulah

A Framework for Economic Evaluation of New Products: an Expert System Approach

DA Abdulah

An Equivalent Distribution of Erlang Distribution

DAAZT Mustaf

Audio in Image Steganography Using Same Weak Point HAS and HVS.

DAAZT Mustafa

Journal Diyala I for Applied Researches 1

An Equivalent Distribution Coxian Distribution

DAAZT Mustafa

Journal of Diyala Scientific 20

Developing A Simulation Models for Commander Works in Air Battle Field, Ph.D., Thesis

DA Abdulah

Complexity of Decision Making in Military Environment

SRDDA Abdulah

Military Technical Collage 1

The Role of Operational Research Models in Desion Making, M.Sc.. Thesis

DAASR Dakhel

Diagnose of Chronic Kidney Diseases by Using Naive Bayes Algorithm



Curriculum vitae

عنوان

Evaluation of machine learning approaches for sensor-based human activity recognition

Hala Muhanad Yousif and Dhahir Abdulhade Abdulah 10.22075/IJNAA.2022.6356

ATTRIBUTION CLASSIFICATION METHOD OF ADVANCED PERSISTENT THREAT (APT) MALWARE USING MACHINE LEARNING

E.J. Khaleefaa, D.A. Abdulaha

International Journal on "Technical and Physical Problems of Engineering" (IJTPE) 22.09.2022

Comprehensive Display of Digital Image Copy-Move Forensics Techniques

J Waleed, DA Abdullah, MH Khudhur

2018 International Conference on Engineering Technology and their ...

Brain Tumors Classification by Using Gray Level Co-occurrence Matrix, Genetic Algorithm and Probabilistic Neural Network

JMA Ibrahim Tareq Ibrahim Raghad Majeed Azawi, Dhahir Abdulhade Abdulah

Diyala Journal of Medicine 14 (2), 138-151

An efficient and fast digital image copy-move forensic technique

MH Khudhur, J Waleed, H Hatem, AM Abduldaim, DA Abdullah

2018 2nd International Conference for Engineering, Technology and Sciences ...

A Hybrid Approach for Classification of MRI Brain Tumors Using Genetic Algorithm, K-Nearest Neighbor and Probabilistic Neural Network

RM Azawi, DA Abdulah, JM Abbas, IT Ibrahim

International Journal of Computer Science and Information Security (IJCSIS) ...

Modeling And Evaluation Of Queuing Systems.

TA Abulah

Journal Journal of Babylon University/Pure and Applied Sciences 21 (3), 797

Effect Z-score Normalization on Accuracy of classification of liver disease

ADM Sondos Jameel Mukhyber, Dhahir Abdulhade Abdulah

Turkish Journal of Computer and Mathematics Education (TURCOMAT) 12 (Vol. 12) ...

Classification of Liver Dataset Using Data Mining Algorithms

DAA Sondos jameel Mukhyber

International Conference for pure Science ICPS-2021

Diagnosis of kidney disease by using a hybrid algorithm

DAA Noor Saud Abd

International Conference for pure Science ICPS-2021

PREDICTION OF POWER CONSUMPTION FOR SMART METER DATA USING LONG SHORT-TERM MEMORY (LSTM) ALGORITHM AND K-NEAREST NEIGHBOR REGRESSION (KNN) ALGORITHM

DAA Zahraa Jabbar Zghair



Curriculum vitae

journal of Critical Reviews 8 (1), 2865-2874

Investment Problems in Construction Projects

AADA Abdulah

Skin Cancer Classification Using CNN

OF Alwan, DA Abdulah

Skin 63 (1)

Internet of Thing and Big Data an Efficient Service on Cloud Computing

DARM Shukr

ACRIT 2019

Breast Cancer Classification: Using Hybrid Technique (Association Rules and Deep Neural Network)

HK Ahmed, DA Abdullah, JM Al-Tuwaijari

Journal of Physics: Conference Series 1294 (4), 042009

Improvement of Authentication in Smartphones Using Embedded Pattern-Based Features

DAA Ziyad Tariq Mustafa Al-Ta' i Omar Abdulsattar Mahmoud

International Journal of Computer Science and Mob

مصادقة حركة الأصابع باستخدام المقاييس الحيوية

اللهيبي, عمر عبد الستار محمود

جامعة ديالى

[PDF] مصادقة حركة الأصابع باستخدام المقاييس الحيوية للهبيبي, عمر عبد الستار محمود - dspace.wavesys.io 2019

... Supervised By Prof.Dr. Ziyad Tariq Mustafa Al_Ta'I Prof.Dr ...

DAAZT Mustafa

Cancer Classification Using Gaussian Naive Bayes Algorithm

DA Abdulah

IEEE

Scq Author Name Pages ID

A Asharaa, AS Salman, Al Sddiq, AAA Alduroobi, ANA Saheb, AH Flayeh, ...

Comprehensive Display of Digital Image Copy-Move Forensics Techniques J Waleed DA

Abdullah... - ... Technology and their ..., 2018 - ieexplore.ieee.org Digital Images considered ...

Enhancement of RC4 Algorithm using PUF

STA * Ziyad Tariq Mustafa Al-Ta'i, * Dhahir Abdulhade Abdullah

International Journal of Engineering and Innovative Technology (IJEIT) 7 ...

Random Numbers Generator Using Microcontroller PUF

DAAZTMATST Ahmed

International Journal of Computer Science and Information Security (IJCSIS ...

Objective Flow-Shop Scheduling Using PSO Algorithm

DA Abdlah

Journal Diyala journal for pure Sciences 9 (1), 140



Curriculum vitae

Signature Steganography

TAAZT Mustafa

An Equivalent Distrubution of the Two Phase Coxian Distrubution

TAAZT Mustafa

The Diyala journal of Applied Research Scientific

Evaluation of Wavelet Transforms Audio Hiding.

ZTMATTA Al-Hadi

Journal of Diyala 39 (1), 54-73

Audio Steganography Using Transforms Technique

DAAZT Mustafa

Journal of Diyala Scientific 39 (1)

An Equivalent Distribution of Mixed Erlang ($E_{k-1,k}$) Distribution

DA Abdulah

A Framework for Economic Evaluation of New Products: an Expert System Approach

DA Abdulah

An Equivalent Distribution of Erlang Distribution

DAAZT Mustaf

Audio in Image Steganography Using Same Weak Point HAS and HVS.

DAAZT Mustafa

Journal Diyala I for Applied Researches 1

An Equivalent Distribution Coxian Distribution

DAAZT Mustafa

Journal of Diyala Scientific 20

Developing A Simulation Models for Commander Works in Air Battle Field, Ph.D., Thesis

DA Abdulah

Complexity of Decision Making in Military Environment

SRDDA Abdulah

Military Technical Collage 1

The Role of Operational Research Models in Desion Making, M.Sc.. Thesis

DAASR Dakhel

Diagnose of Chronic Kidney Diseases by Using Naive Bayes Algorithm



Curriculum vitae

عنوان

Evaluation of machine learning approaches for sensor-based human activity recognition

Hala Muhanad Yousif and Dhahir Abdulhade Abdulah 10.22075/IJNAA.2022.6356

ATTRIBUTION CLASSIFICATION METHOD OF ADVANCED PERSISTENT THREAT (APT) MALWARE USING MACHINE LEARNING

E.J. Khaleefaa, D.A. Abdulaha

International Journal on "Technical and Physical Problems of Engineering" (IJTPE) 22.09.2022

Comprehensive Display of Digital Image Copy-Move Forensics Techniques

J Waleed, DA Abdullah, MH Khudhur

2018 International Conference on Engineering Technology and their ...

Brain Tumors Classification by Using Gray Level Co-occurrence Matrix, Genetic Algorithm and Probabilistic Neural Network

JMA Ibrahim Tareq Ibrahim Raghad Majeed Azawi, Dhahir Abdulhade Abdulah

Diyala Journal of Medicine 14 (2), 138-151

An efficient and fast digital image copy-move forensic technique

MH Khudhur, J Waleed, H Hatem, AM Abduldaim, DA Abdullah

2018 2nd International Conference for Engineering, Technology and Sciences ...

A Hybrid Approach for Classification of MRI Brain Tumors Using Genetic Algorithm, K-Nearest Neighbor and Probabilistic Neural Network

RM Azawi, DA Abdulah, JM Abbas, IT Ibrahim

International Journal of Computer Science and Information Security (IJCSIS) ...

Modeling And Evaluation Of Queuing Systems.

TA Abulah

Journal Journal of Babylon University/Pure and Applied Sciences 21 (3), 797

Effect Z-score Normalization on Accuracy of classification of liver disease

ADM Sondos Jameel Mukhyber, Dhahir Abdulhade Abdulah

Turkish Journal of Computer and Mathematics Education (TURCOMAT) 12 (Vol. 12) ...

Classification of Liver Dataset Using Data Mining Algorithms

DAA Sondos jameel Mukhyber

International Conference for pure Science ICPS-2021

Diagnosis of kidney disease by using a hybrid algorithm

DAA Noor Saud Abd

International Conference for pure Science ICPS-2021

PREDICTION OF POWER CONSUMPTION FOR SMART METER DATA USING LONG SHORT-TERM MEMORY (LSTM) ALGORITHM AND K-NEAREST NEIGHBOR REGRESSION (KNN) ALGORITHM

DAA Zahraa Jabbar Zghair



Curriculum vitae

journal of Critical Reviews 8 (1), 2865-2874

Investment Problems in Construction Projects

AADA Abdulah

Skin Cancer Classification Using CNN

OF Alwan, DA Abdulah

Skin 63 (1)

Internet of Thing and Big Data an Efficient Service on Cloud Computing

DARM Shukr

ACRIT 2019

Breast Cancer Classification: Using Hybrid Technique (Association Rules and Deep Neural Network)

HK Ahmed, DA Abdullah, JM Al-Tuwaijari

Journal of Physics: Conference Series 1294 (4), 042009

Improvement of Authentication in Smartphones Using Embedded Pattern-Based Features

DAA Ziyad Tariq Mustafa Al-Ta' i Omar Abdulsattar Mahmoud

International Journal of Computer Science and Mob

مصادقة حركة الأصابع باستخدام المقاييس الحيوية

اللهيبي, عمر عبد الستار محمود

جامعة ديالى

[PDF] مصادقة حركة الأصابع باستخدام المقاييس الحيوية للهبيبي, عمر عبد الستار محمود - dspace.wavesys.io 2019

... Supervised By Prof.Dr. Ziyad Tariq Mustafa Al_Ta'i Prof.Dr ...

DAAZT Mustafa

Cancer Classification Using Gaussian Naive Bayes Algorithm

DA Abdulah

IEEE

Scq Author Name Pages ID

A Asharaa, AS Salman, Al Sddiq, AAA Alduroobi, ANA Saheb, AH Flayeh, ...

Comprehensive Display of Digital Image Copy-Move Forensics Techniques J Waleed DA

Abdullah... - ... Technology and their ..., 2018 - ieexplore.ieee.org Digital Images considered ...

Enhancement of RC4 Algorithm using PUF

STA * Ziyad Tariq Mustafa Al-Ta'i, * Dhahir Abdulhade Abdullah

International Journal of Engineering and Innovative Technology (IJEIT) 7 ...

Random Numbers Generator Using Microcontroller PUF

DAAZTMATST Ahmed

International Journal of Computer Science and Information Security (IJCSIS ...

Objective Flow-Shop Scheduling Using PSO Algorithm

DA Abdlah

Journal Diyala journal for pure Sciences 9 (1), 140



Curriculum vitae

Signature Steganography

TAAZT Mustafa

An Equivalent Distrubution of the Two Phase Coxian Distrubution

TAAZT Mustafa

The Diyala journal of Applied Research Scientific

Evaluation of Wavelet Transforms Audio Hiding.

ZTMATTA Al-Hadi

Journal of Diyala 39 (1), 54-73

Audio Steganography Using Transforms Technique

DAAZT Mustafa

Journal of Diyala Scientific 39 (1)

An Equivalent Distribution of Mixed Erlang ($E_{k-1,k}$) Distribution

DA Abdulah

A Framework for Economic Evaluation of New Products: an Expert System Approach

DA Abdulah

An Equivalent Distribution of Erlang Distribution

DAAZT Mustaf

Audio in Image Steganography Using Same Weak Point HAS and HVS.

DAAZT Mustafa

Journal Diyala I for Applied Researches 1

An Equivalent Distribution Coxian Distribution

DAAZT Mustafa

Journal of Diyala Scientific 20

Developing A Simulation Models for Commander Works in Air Battle Field, Ph.D., Thesis

DA Abdulah

Complexity of Decision Making in Military Environment

SRDDA Abdulah

Military Technical Collage 1

The Role of Operational Research Models in Desion Making, M.Sc.. Thesis

DAASR Dakhel

Diagnose of Chronic Kidney Diseases by Using Naive Bayes Algorithm



Curriculum vitae

عنوان

Evaluation of machine learning approaches for sensor-based human activity recognition

Hala Muhanad Yousif and Dhahir Abdulhade Abdulah 10.22075/IJNAA.2022.6356

ATTRIBUTION CLASSIFICATION METHOD OF ADVANCED PERSISTENT THREAT (APT) MALWARE USING MACHINE LEARNING

E.J. Khaleefaa, D.A. Abdulaha

International Journal on "Technical and Physical Problems of Engineering" (IJTPE) 22.09.2022

Comprehensive Display of Digital Image Copy-Move Forensics Techniques

J Waleed, DA Abdullah, MH Khudhur

2018 International Conference on Engineering Technology and their ...

Brain Tumors Classification by Using Gray Level Co-occurrence Matrix, Genetic Algorithm and Probabilistic Neural Network

JMA Ibrahim Tareq Ibrahim Raghad Majeed Azawi, Dhahir Abdulhade Abdulah

Diyala Journal of Medicine 14 (2), 138-151

An efficient and fast digital image copy-move forensic technique

MH Khudhur, J Waleed, H Hatem, AM Abduldaim, DA Abdullah

2018 2nd International Conference for Engineering, Technology and Sciences ...

A Hybrid Approach for Classification of MRI Brain Tumors Using Genetic Algorithm, K-Nearest Neighbor and Probabilistic Neural Network

RM Azawi, DA Abdulah, JM Abbas, IT Ibrahim

International Journal of Computer Science and Information Security (IJCSIS) ...

Modeling And Evaluation Of Queuing Systems.

TA Abulah

Journal Journal of Babylon University/Pure and Applied Sciences 21 (3), 797

Effect Z-score Normalization on Accuracy of classification of liver disease

ADM Sondos Jameel Mukhyber, Dhahir Abdulhade Abdulah

Turkish Journal of Computer and Mathematics Education (TURCOMAT) 12 (Vol. 12 ...

Classification of Liver Dataset Using Data Mining Algorithms

DAA Sondos jameel Mukhyber

International Conference for pure Science ICPS-2021

Diagnosis of kidney disease by using a hybrid algorithm

DAA Noor Saud Abd

International Conference for pure Science ICPS-2021

PREDICTION OF POWER CONSUMPTION FOR SMART METER DATA USING LONG SHORT-TERM MEMORY (LSTM) ALGORITHM AND K-NEAREST NEIGHBOR REGRESSION (KNN) ALGORITHM

DAA Zahraa Jabbar Zghair



Curriculum vitae

journal of Critical Reviews 8 (1), 2865-2874

Investment Problems in Construction Projects

AADA Abdulah

Skin Cancer Classification Using CNN

OF Alwan, DA Abdulah

Skin 63 (1)

Internet of Thing and Big Data an Efficient Service on Cloud Computing

DARM Shukr

ACRIT 2019

Breast Cancer Classification: Using Hybrid Technique (Association Rules and Deep Neural Network)

HK Ahmed, DA Abdullah, JM Al-Tuwaijari

Journal of Physics: Conference Series 1294 (4), 042009

Improvement of Authentication in Smartphones Using Embedded Pattern-Based Features

DAA Ziyad Tariq Mustafa Al-Ta' i Omar Abdulsattar Mahmoud

International Journal of Computer Science and Mob

مصادقة حركة الأصابع باستخدام المقاييس الحيوية

اللهيبي, عمر عبد الستار محمود

جامعة ديالى

[PDF] مصادقة حركة الأصابع باستخدام المقاييس الحيوية للهبيبي, عمر عبد الستار محمود - dspace.wavesys.io 2019

... Supervised By Prof.Dr. Ziyad Tariq Mustafa Al_Ta'i Prof.Dr ...

DAAZT Mustafa

Cancer Classification Using Gaussian Naive Bayes Algorithm

DA Abdulah

IEEE

Scq Author Name Pages ID

A Asharaa, AS Salman, Al Sddiq, AAA Alduroobi, ANA Saheb, AH Flayeh, ...

Comprehensive Display of Digital Image Copy-Move Forensics Techniques J Waleed DA

Abdullah... - ... Technology and their ..., 2018 - ieexplore.ieee.org Digital Images considered ...

Enhancement of RC4 Algorithm using PUF

STA * Ziyad Tariq Mustafa Al-Ta'i, * Dhahir Abdulhade Abdullah

International Journal of Engineering and Innovative Technology (IJEIT) 7 ...

Random Numbers Generator Using Microcontroller PUF

DAAZTMATST Ahmed

International Journal of Computer Science and Information Security (IJCSIS ...

Objective Flow-Shop Scheduling Using PSO Algorithm

DA Abdlah

Journal Diyala journal for pure Sciences 9 (1), 140



Curriculum vitae

Signature Steganography

TAAZT Mustafa

An Equivalent Distrubution of the Two Phase Coxian Distrubution

TAAZT Mustafa

The Diyala journal of Applied Research Scientific

Evaluation of Wavelet Transforms Audio Hiding.

ZTMATTA Al-Hadi

Journal of Diyala 39 (1), 54-73

Audio Steganography Using Transforms Technique

DAAZT Mustafa

Journal of Diyala Scientific 39 (1)

An Equivalent Distribution of Mixed Erlang ($E_{k-1,k}$) Distribution

DA Abdulah

A Framework for Economic Evaluation of New Products: an Expert System Approach

DA Abdulah

An Equivalent Distribution of Erlang Distribution

DAAZT Mustaf

Audio in Image Steganography Using Same Weak Point HAS and HVS.

DAAZT Mustafa

Journal Diyala I for Applied Researches 1

An Equivalent Distribution Coxian Distribution

DAAZT Mustafa

Journal of Diyala Scientific 20

Developing A Simulation Models for Commander Works in Air Battle Field, Ph.D., Thesis

DA Abdulah

Complexity of Decision Making in Military Environment

SRDDA Abdulah

Military Technical Collage 1

The Role of Operational Research Models in Desion Making, M.Sc.. Thesis

DAASR Dakhel

Diagnose of Chronic Kidney Diseases by Using Naive Bayes Algorithm



Curriculum vitae

عنوان

Evaluation of machine learning approaches for sensor-based human activity recognition

Hala Muhanad Yousif and Dhahir Abdulhade Abdulah 10.22075/IJNAA.2022.6356

ATTRIBUTION CLASSIFICATION METHOD OF ADVANCED PERSISTENT THREAT (APT) MALWARE USING MACHINE LEARNING

E.J. Khaleefaa, D.A. Abdulaha

International Journal on "Technical and Physical Problems of Engineering" (IJTPE) 22.09.2022

Comprehensive Display of Digital Image Copy-Move Forensics Techniques

J Waleed, DA Abdullah, MH Khudhur

2018 International Conference on Engineering Technology and their ...

Brain Tumors Classification by Using Gray Level Co-occurrence Matrix, Genetic Algorithm and Probabilistic Neural Network

JMA Ibrahim Tareq Ibrahim Raghad Majeed Azawi, Dhahir Abdulhade Abdulah

Diyala Journal of Medicine 14 (2), 138-151

An efficient and fast digital image copy-move forensic technique

MH Khudhur, J Waleed, H Hatem, AM Abduldaim, DA Abdullah

2018 2nd International Conference for Engineering, Technology and Sciences ...

A Hybrid Approach for Classification of MRI Brain Tumors Using Genetic Algorithm, K-Nearest Neighbor and Probabilistic Neural Network

RM Azawi, DA Abdulah, JM Abbas, IT Ibrahim

International Journal of Computer Science and Information Security (IJCSIS) ...

Modeling And Evaluation Of Queuing Systems.

TA Abulah

Journal Journal of Babylon University/Pure and Applied Sciences 21 (3), 797

Effect Z-score Normalization on Accuracy of classification of liver disease

ADM Sondos Jameel Mukhyber, Dhahir Abdulhade Abdulah

Turkish Journal of Computer and Mathematics Education (TURCOMAT) 12 (Vol. 12) ...

Classification of Liver Dataset Using Data Mining Algorithms

DAA Sondos jameel Mukhyber

International Conference for pure Science ICPS-2021

Diagnosis of kidney disease by using a hybrid algorithm

DAA Noor Saud Abd

International Conference for pure Science ICPS-2021

PREDICTION OF POWER CONSUMPTION FOR SMART METER DATA USING LONG SHORT-TERM MEMORY (LSTM) ALGORITHM AND K-NEAREST NEIGHBOR REGRESSION (KNN) ALGORITHM

DAA Zahraa Jabbar Zghair



Curriculum vitae

journal of Critical Reviews 8 (1), 2865-2874

Investment Problems in Construction Projects

AADA Abdulah

Skin Cancer Classification Using CNN

OF Alwan, DA Abdulah

Skin 63 (1)

Internet of Thing and Big Data an Efficient Service on Cloud Computing

DARM Shukr

ACRIT 2019

Breast Cancer Classification: Using Hybrid Technique (Association Rules and Deep Neural Network)

HK Ahmed, DA Abdullah, JM Al-Tuwaijari

Journal of Physics: Conference Series 1294 (4), 042009

Improvement of Authentication in Smartphones Using Embedded Pattern-Based Features

DAA Ziyad Tariq Mustafa Al-Ta' i Omar Abdulsattar Mahmoud

International Journal of Computer Science and Mob

مصادقة حركة الأصابع باستخدام المقاييس الحيوية

اللهيبي, عمر عبد الستار محمود

جامعة ديالى

[PDF] مصادقة حركة الأصابع باستخدام المقاييس الحيوية للهبيبي, عمر عبد الستار محمود - dspace.wavesys.io 2019

... Supervised By Prof.Dr. Ziyad Tariq Mustafa Al_Ta'i Prof.Dr ...

DAAZT Mustafa

Cancer Classification Using Gaussian Naive Bayes Algorithm

DA Abdulah

IEEE

Scq Author Name Pages ID

A Asharaa, AS Salman, Al Sddiq, AAA Alduroobi, ANA Saheb, AH Flayeh, ...

Comprehensive Display of Digital Image Copy-Move Forensics Techniques J Waleed DA

Abdullah... - ... Technology and their ..., 2018 - ieexplore.ieee.org Digital Images considered ...

Enhancement of RC4 Algorithm using PUF

STA * Ziyad Tariq Mustafa Al-Ta'i, * Dhahir Abdulhade Abdullah

International Journal of Engineering and Innovative Technology (IJEIT) 7 ...

Random Numbers Generator Using Microcontroller PUF

DAAZTMATST Ahmed

International Journal of Computer Science and Information Security (IJCSIS ...

Objective Flow-Shop Scheduling Using PSO Algorithm

DA Abdlah

Journal Diyala journal for pure Sciences 9 (1), 140



Curriculum vitae

Signature Steganography

TAAZT Mustafa

An Equivalent Distrubution of the Two Phase Coxian Distrubution

TAAZT Mustafa

The Diyala journal of Applied Research Scientific

Evaluation of Wavelet Transforms Audio Hiding.

ZTMATTA Al-Hadi

Journal of Diyala 39 (1), 54-73

Audio Steganography Using Transforms Technique

DAAZT Mustafa

Journal of Diyala Scientific 39 (1)

An Equivalent Distribution of Mixed Erlang ($E_{k-1,k}$) Distribution

DA Abdulah

A Framework for Economic Evaluation of New Products: an Expert System Approach

DA Abdulah

An Equivalent Distribution of Erlang Distribution

DAAZT Mustaf

Audio in Image Steganography Using Same Weak Point HAS and HVS.

DAAZT Mustafa

Journal Diyala I for Applied Researches 1

An Equivalent Distribution Coxian Distribution

DAAZT Mustafa

Journal of Diyala Scientific 20

Developing A Simulation Models for Commander Works in Air Battle Field, Ph.D., Thesis

DA Abdulah

Complexity of Decision Making in Military Environment

SRDDA Abdulah

Military Technical Collage 1

The Role of Operational Research Models in Desion Making, M.Sc.. Thesis

DAASR Dakhel

Diagnose of Chronic Kidney Diseases by Using Naive Bayes Algorithm



Curriculum vitae

عنوان

Evaluation of machine learning approaches for sensor-based human activity recognition

Hala Muhanad Yousif and Dhahir Abdulhade Abdulah 10.22075/IJNAA.2022.6356

ATTRIBUTION CLASSIFICATION METHOD OF ADVANCED PERSISTENT THREAT (APT) MALWARE USING MACHINE LEARNING

E.J. Khaleefaa, D.A. Abdulaha

International Journal on "Technical and Physical Problems of Engineering" (IJTPE) 22.09.2022

Comprehensive Display of Digital Image Copy-Move Forensics Techniques

J Waleed, DA Abdullah, MH Khudhur

2018 International Conference on Engineering Technology and their ...

Brain Tumors Classification by Using Gray Level Co-occurrence Matrix, Genetic Algorithm and Probabilistic Neural Network

JMA Ibrahim Tareq Ibrahim Raghad Majeed Azawi, Dhahir Abdulhade Abdulah

Diyala Journal of Medicine 14 (2), 138-151

An efficient and fast digital image copy-move forensic technique

MH Khudhur, J Waleed, H Hatem, AM Abduldaim, DA Abdullah

2018 2nd International Conference for Engineering, Technology and Sciences ...

A Hybrid Approach for Classification of MRI Brain Tumors Using Genetic Algorithm, K-Nearest Neighbor and Probabilistic Neural Network

RM Azawi, DA Abdulah, JM Abbas, IT Ibrahim

International Journal of Computer Science and Information Security (IJCSIS) ...

Modeling And Evaluation Of Queuing Systems.

TA Abulah

Journal Journal of Babylon University/Pure and Applied Sciences 21 (3), 797

Effect Z-score Normalization on Accuracy of classification of liver disease

ADM Sondos Jameel Mukhyber, Dhahir Abdulhade Abdulah

Turkish Journal of Computer and Mathematics Education (TURCOMAT) 12 (Vol. 12) ...

Classification of Liver Dataset Using Data Mining Algorithms

DAA Sondos jameel Mukhyber

International Conference for pure Science ICPS-2021

Diagnosis of kidney disease by using a hybrid algorithm

DAA Noor Saud Abd

International Conference for pure Science ICPS-2021

PREDICTION OF POWER CONSUMPTION FOR SMART METER DATA USING LONG SHORT-TERM MEMORY (LSTM) ALGORITHM AND K-NEAREST NEIGHBOR REGRESSION (KNN) ALGORITHM

DAA Zahraa Jabbar Zghair



Curriculum vitae

journal of Critical Reviews 8 (1), 2865-2874

Investment Problems in Construction Projects

AADA Abdulah

Skin Cancer Classification Using CNN

OF Alwan, DA Abdulah

Skin 63 (1)

Internet of Thing and Big Data an Efficient Service on Cloud Computing

DARM Shukr

ACRIT 2019

Breast Cancer Classification: Using Hybrid Technique (Association Rules and Deep Neural Network)

HK Ahmed, DA Abdullah, JM Al-Tuwaijari

Journal of Physics: Conference Series 1294 (4), 042009

Improvement of Authentication in Smartphones Using Embedded Pattern-Based Features

DAA Ziyad Tariq Mustafa Al-Ta' i Omar Abdulsattar Mahmoud

International Journal of Computer Science and Mob

مصادقة حركة الأصابع باستخدام المقاييس الحيوية

اللهيبي, عمر عبد الستار محمود

جامعة ديالى

[PDF] مصادقة حركة الأصابع باستخدام المقاييس الحيوية للهبيبي, عمر عبد الستار محمود - dspace.wavesys.io 2019

... Supervised By Prof.Dr. Ziyad Tariq Mustafa Al_Ta'i Prof.Dr ...

DAAZT Mustafa

Cancer Classification Using Gaussian Naive Bayes Algorithm

DA Abdulah

IEEE

Scq Author Name Pages ID

A Asharaa, AS Salman, Al Sddiq, AAA Alduroobi, ANA Saheb, AH Flayeh, ...

Comprehensive Display of Digital Image Copy-Move Forensics Techniques J Waleed DA

Abdullah... - ... Technology and their ..., 2018 - ieexplore.ieee.org Digital Images considered ...

Enhancement of RC4 Algorithm using PUF

STA * Ziyad Tariq Mustafa Al-Ta'i, * Dhahir Abdulhade Abdullah

International Journal of Engineering and Innovative Technology (IJEIT) 7 ...

Random Numbers Generator Using Microcontroller PUF

DAAZTMATST Ahmed

International Journal of Computer Science and Information Security (IJCSIS ...

Objective Flow-Shop Scheduling Using PSO Algorithm

DA Abdlah

Journal Diyala journal for pure Sciences 9 (1), 140



Curriculum vitae

Signature Steganography

TAAZT Mustafa

An Equivalent Distrubution of the Two Phase Coxian Distrubution

TAAZT Mustafa

The Diyala journal of Applied Research Scientific

Evaluation of Wavelet Transforms Audio Hiding.

ZTMATTA Al-Hadi

Journal of Diyala 39 (1), 54-73

Audio Steganography Using Transforms Technique

DAAZT Mustafa

Journal of Diyala Scientific 39 (1)

An Equivalent Distribution of Mixed Erlang ($E_{k-1,k}$) Distribution

DA Abdulah

A Framework for Economic Evaluation of New Products: an Expert System Approach

DA Abdulah

An Equivalent Distribution of Erlang Distribution

DAAZT Mustaf

Audio in Image Steganography Using Same Weak Point HAS and HVS.

DAAZT Mustafa

Journal Diyala I for Applied Researches 1

An Equivalent Distribution Coxian Distribution

DAAZT Mustafa

Journal of Diyala Scientific 20

Developing A Simulation Models for Commander Works in Air Battle Field, Ph.D., Thesis

DA Abdulah

Complexity of Decision Making in Military Environment

SRDDA Abdulah

Military Technical Collage 1

The Role of Operational Research Models in Desion Making, M.Sc.. Thesis

DAASR Dakhel

Diagnose of Chronic Kidney Diseases by Using Naive Bayes Algorithm



Curriculum vitae

عنوان

Evaluation of machine learning approaches for sensor-based human activity recognition

Hala Muhanad Yousif and Dhahir Abdulhade Abdulah 10.22075/IJNAA.2022.6356

ATTRIBUTION CLASSIFICATION METHOD OF ADVANCED PERSISTENT THREAT (APT) MALWARE USING MACHINE LEARNING

E.J. Khaleefaa, D.A. Abdulaha

International Journal on "Technical and Physical Problems of Engineering" (IJTPE) 22.09.2022

Comprehensive Display of Digital Image Copy-Move Forensics Techniques

J Waleed, DA Abdullah, MH Khudhur

2018 International Conference on Engineering Technology and their ...

Brain Tumors Classification by Using Gray Level Co-occurrence Matrix, Genetic Algorithm and Probabilistic Neural Network

JMA Ibrahim Tareq Ibrahim Raghad Majeed Azawi, Dhahir Abdulhade Abdulah

Diyala Journal of Medicine 14 (2), 138-151

An efficient and fast digital image copy-move forensic technique

MH Khudhur, J Waleed, H Hatem, AM Abduldaim, DA Abdullah

2018 2nd International Conference for Engineering, Technology and Sciences ...

A Hybrid Approach for Classification of MRI Brain Tumors Using Genetic Algorithm, K-Nearest Neighbor and Probabilistic Neural Network

RM Azawi, DA Abdulah, JM Abbas, IT Ibrahim

International Journal of Computer Science and Information Security (IJCSIS) ...

Modeling And Evaluation Of Queuing Systems.

TA Abulah

Journal Journal of Babylon University/Pure and Applied Sciences 21 (3), 797

Effect Z-score Normalization on Accuracy of classification of liver disease

ADM Sondos Jameel Mukhyber, Dhahir Abdulhade Abdulah

Turkish Journal of Computer and Mathematics Education (TURCOMAT) 12 (Vol. 12) ...

Classification of Liver Dataset Using Data Mining Algorithms

DAA Sondos jameel Mukhyber

International Conference for pure Science ICPS-2021

Diagnosis of kidney disease by using a hybrid algorithm

DAA Noor Saud Abd

International Conference for pure Science ICPS-2021

PREDICTION OF POWER CONSUMPTION FOR SMART METER DATA USING LONG SHORT-TERM MEMORY (LSTM) ALGORITHM AND K-NEAREST NEIGHBOR REGRESSION (KNN) ALGORITHM

DAA Zahraa Jabbar Zghair



Curriculum vitae

journal of Critical Reviews 8 (1), 2865-2874

Investment Problems in Construction Projects

AADA Abdulah

Skin Cancer Classification Using CNN

OF Alwan, DA Abdulah
Skin 63 (1)

Internet of Thing and Big Data an Efficient Service on Cloud Computing

DARM Shukr
ACRIT 2019

Breast Cancer Classification: Using Hybrid Technique (Association Rules and Deep Neural Network)

HK Ahmed, DA Abdullah, JM Al-Tuwaijari
Journal of Physics: Conference Series 1294 (4), 042009

Improvement of Authentication in Smartphones Using Embedded Pattern-Based Features

DAA Ziyad Tariq Mustafa Al-Ta' i Omar Abdulsattar Mahmoud
International Journal of Computer Science and Mob

مصادقة حركة الأصابع باستخدام المقاييس الحيوية

اللهيبي, عمر عبد الستار محمود
جامعة ديالى

[PDF] مصادقة حركة الأصابع باستخدام المقاييس الحيوية للهبيبي, عمر عبد الستار محمود - dspace.wavesys.io 2019

... Supervised By Prof.Dr. Ziyad Tariq Mustafa Al_Ta'i Prof.Dr ...

DAAZT Mustafa

Cancer Classification Using Gaussian Naive Bayes Algorithm

DA Abdulah
IEEE

Scq Author Name Pages ID

A Asharaa, AS Salman, Al Sddiq, AAA Alduroobi, ANA Saheb, AH Flayeh, ...

Comprehensive Display of Digital Image Copy-Move Forensics Techniques J Waleed DA

Abdullah... - ... Technology and their ..., 2018 - ieexplore.ieee.org Digital Images considered ...

Enhancement of RC4 Algorithm using PUF

STA * Ziyad Tariq Mustafa Al-Ta'i, * Dhahir Abdulhade Abdullah
International Journal of Engineering and Innovative Technology (IJEIT) 7 ...

Random Numbers Generator Using Microcontroller PUF

DAAZTMATST Ahmed
International Journal of Computer Science and Information Security (IJCSIS ...

Objective Flow-Shop Scheduling Using PSO Algorithm

DA Abdlah
Journal Diyala journal for pure Sciences 9 (1), 140



Curriculum vitae

Signature Steganography

TAAZT Mustafa

An Equivalent Distrubution of the Two Phase Coxian Distrubution

TAAZT Mustafa

The Diyala journal of Applied Research Scientific

Evaluation of Wavelet Transforms Audio Hiding.

ZTMATTA Al-Hadi

Journal of Diyala 39 (1), 54-73

Audio Steganography Using Transforms Technique

DAAZT Mustafa

Journal of Diyala Scientific 39 (1)

An Equivalent Distribution of Mixed Erlang (Ek-1,k) Distribution

DA Abdulah

A Framework for Economic Evaluation of New Products: an Expert System Approach

DA Abdulah

An Equivalent Distribution of Erlang Distribution

DAAZT Mustaf

Audio in Image Steganography Using Same Weak Point HAS and HVS.

DAAZT Mustafa

Journal Diyala I for Applied Researches 1

An Equivalent Distribution Coxian Distribution

DAAZT Mustafa

Journal of Diyala Scientific 20

Developing A Simulation Models for Commander Works in Air Battle Field, Ph.D., Thesis

DA Abdulah

Complexity of Decision Making in Military Environment

SRDDA Abdulah

Military Technical Collage 1

The Role of Operational Research Models in Desion Making, M.Sc.. Thesis

DAASR Dakhel

Diagnose of Chronic Kidney Diseases by Using Naive Bayes Algorithm

Scientifi
c
expertis
e



Curriculum vitae

Practical Experience:

1- Design and Implementation of different Database Systems.

.

Academic Experience:

1- Lecturer at University of for 19 years, teaching the following subjects: Big Data, Advance Artefial intelligent, pattern Recognition, data mining, simulation.

2- Lecturer at University of Diyala until now, teaching the following subjects: Advance Artefial intelligent, pattern Recognition, simulation.