



نموذج CV

الاسم الثلاثي : زكريا محمد زكي مهروسة

الكلية : هندسة المعلومات

المؤهلات العلمية : (جامعة كارديف للهندسة – بريطانيا - ٢٠٠٤)

الإجازة	إجازة في الهندسة الكهربائية و الالكترونية
الماجستير	-
الدكتوراه	جامعة كارديف للهندسة
الاختصاص العام	تكنولوجيا الحاسب
الاختصاص الدقيق	تميز اشكال باستخدام الذكاء الصناعي
المرتبة العلمية	أستاذ مساعد

البريد الالكتروني :

Rmahrousa@hotmail.com

الوظيفة الإدارية أو العلمية المكلف بها في جامعة الشهباء :

-

الأبحاث والمقالات العلمية المنشورة : (يرجى ذكر اسم البحث والجهة الناشرة و عام النشر مع وضع رابط البحث)

[Manufacturing System](#)

FA Aziz, Z Mahrousa, AH Mohamed, Azfanizam
ISBN 978-953-51-0530-5 1, 433

4* 2012

[Diagnosis of Diseases Based on Iridology Using Fuzzy Logic](#)

Z Mahrousa, A Kayli, L Himmami

2020

Basic and Applied Sciences 22 (1), 70 – 76

[Proposal for a Secure Integrated Scheme for Cloud Computing Systems](#)

N Alzin, Z Mahrousa, M Rahhal

2020

Basic and Applied Sciences 21 (2), 212-217

[A Dynamic Sliding Window based Balanced Parallel Frequent Itemset Mining Algorithm in Data Stream E-mail](#)

Z Mahrousa, D Mufti Alchawafa, H Kazzaz
Volume 175 16, 48-55

2020

[خوارزمية متوازنة تفرعية للتنقيب عن النماذج المتكررة في تيار بيانات مستمرة](#)

Z Mahrousa, DM Alchawafa, H Kazzaz

2020

Tishreen University Journal-Engineering Sciences Series, 42 (3)

[Balanced Parallel Algorithm for Mining Frequent Pattern from Data Stream](#)

Z Mahrousa, D Mufti Alchawafa, H Kazzaz
Engineering Sciences Series 42 (3)

2020

[A Novel Method to Increase Diffusion and Confusion in AES Algorithm](#)

Z Mahrousa, A Bitar, Y Farid

2020

International Journal of Computer Applications 177 (36), 37- 49

[Diagnosis of Diseases based on Iridology Chart Using neural network](#)

L Himami, Z Mahrousa, R Kayyali

2020

Research Journal of Aleppo University, Engineering Sciences 152 (Series 2)

[Frequent Itemset Mining Based on Development of FP-growth Algorithm and Use MapReduce Technique](#)

Z Mahrousa, D Mufti Alchawafa, H Kazzaz
Association of Arab Universities Journal of Engineering Sciences

2020

[Designing Data Security Model Combining RSA and AES in parallel for the Cloud Computing system](#)

N Alzin, Z Mahrousa, M Rahhal

2019

Research Journal of Aleppo University, Engineering Sciences 150 (Series 2)

[Performance and Time Improvement of the Advanced Encryption Algorithm \(AES\) by Implementing a new Architecture and Improving the Code at Several Levels of the Algorithm](#)

A Bitar, Z Mahrousa, Y Farid

2019

Research Journal of Aleppo University, Engineering Sciences 14 (Series 2)

[Designing a directed Graph-Based Algorithm for Finding sets of Frequent Item to Mining Association Rules](#)

H Kazzaz, Z Mahrousa, D Mufti Alchawafa

2019

Research Journal of Aleppo University, Engineering Sciences 14 (Series 2)

[New Method To Protect Video Using The Watermark Embedded By SVD Transform](#)

A Al Eter, Z Mahrousa

2019

Research Journal of Aleppo University, Engineering Sciences 147 (Series 2)

[The Recognition of Heart Diseases Based on Using Support Vector Machine\(SVM\)Algorithm In the classification the Electrocardiogram \(ECG\)](#)

G Zitouny, Z Mahrousa

2019

Research Journal of Aleppo University, Engineering Sciences 146 (Series 2)

[Designing of Frequent Item sets Finding Algorithm Based on Directed Graph for Association Rules Mining](#)

2019



-
- H Kazzaz, Mahrousa, D Zakria, Mufti Alchawafa
Research Journal of Aleppo University, Engineering Sciences
[Development Algorithm in Symmetric Block Cipher 288bits - 512bits](#)
A Bitar, Z Mahrousa, Y Farid 2019
Research Journal of Aleppo University, Engineering Sciences
[New Method To Protect Video Using The Watermark Embedded By SVD Transform
And Genetic Algorithm](#)
A Al Eter, Z Mahrousa 2019
Research Journal of Aleppo University, Engineering Sciences 145 (Series 2)
[Designing E-Government Websites of University and Developing it Using RSA
Algorithm](#)
Z Mahrousa, L Yassen 2015
Research Journal University of Aleppo , Engineering Sciences Series 126
[Arabic Cloud Computing Application](#)
Z Mahrousa 2015
Research Journal University of Aleppo , Engineering Sciences Series 102
[The Current Management Information System in Aleppo University and How Can be
Improved](#)
Z Mahrousa 2010
Research Journal University of Aleppo, Engineering Sciences Series 90
[Logic Systems and Digital Circuits](#)
Z Mahrousa, Y Najjar 2009
[Performance Enhancement Based-Adaptive Sliding Mode Assisted-Recursive
Maximum Likelihood Observer for Sensolress Control of Linear Motion Control
System](#)
A Joukhadar, DT Pham, Y Dadam, Z Mahrousa 2009
IPROMS Conference, Manufacture Engineering Centre
[Computerised electrocardiogram classification](#)
Z Mahrousa 2004
Cardiff University
Articles 1–23