# السبيرة الذاتية



# اخلاص وطن غنداوي

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ملخص تعريفي: اخلاص وطن غنداوي تدريسية في قسم علوم الحاسبات كلية التربية خبرة 20 سنة في التدريس خريجة دكتوراه علوم حاسبات الجامعة التكنلوجية

### الشهادات الدراسية:

- Ph.D. #1: الجامعة التكنلوجية قسم علوم الحاسبات للعام 2017
  - : : M.Sc. #2 الجامعة المستنصرية كلية العلوم للعام 2005
- B.Sc. #3: الجامعة المسنصرية كلية التربية قسم علوم الحاسبات للعام 1998

### الجوانز والتكريم الأكاديمي

- #1: •
- #2: •

### لخبرة الأكاديمية والتدريس:

- :1#خبرة 20 سنة في التدريس الجامعي
  - #2: •

# مقررات الدراسية التي تم تدريسها:

الدراسات الأولية	الدراسات العليا
تحليل نظم وقواعد بيانات	
نظم تشغیل	
امنية بيانات	
برمجة نوافذ	
معمارية حاسوب	

# نتساب المهني او الجمعيات:

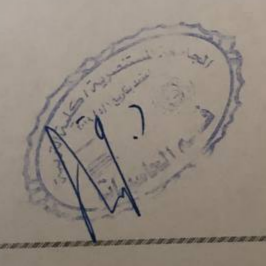
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### نشورات العلمية

- A Survey : Medical Augmented Reality -
- Fast and Accurate Registration Method for MRI Images -\* A Proposed Registration Method Using Tracking Interest Featwes for Augmented Realit
- Enhncement The Augmented Reality Framework Using Proposed Registration Method -\*
- An Accurate Diabetes Prediction System Based on K-means Clustering and Proposed Classification Approach
- The Weighted Feature Selection Method
- Training Neural Networks Using Adaptive Simulated Annealing Hand Written Digits Recognition Using Digital Learning Networks -\*
- · Comparison between two methods for solving advance layout problem -
- Classification With The Advanced RAM Neural Network • advanced face detection using neural networks -
- · New proposal and policy for ICT applications in departments and collages for educational -
- purposes Improved Feature Extraction Using Weightless Neural Networks (IWNC)

• كتب مؤلفة

System analysis and database systems



• مقالات

طوير المهارات:

Workshops. Conferences. Certifications.

### Curriculum Vitae

### Ekhlas Wattan Ghindawi



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#### PERSONAL SUMMARY:

Teaching in the Department of Computer Science, College of Education, 20 years of teaching experience, PhD graduate, Computer Science University of Technology

#### **EDUCATION:**

- Ph.D. #1: University of Technology 2017
- M.Sc. #2:Al Mustansiriyah University \collage of science 2005
- B.Sc. #3: Al mustansiriyah University \collage of education 1998

### ACADEMIC HONORS AND AWARDS:

- #1:
- #2:

# ACADEMIC /TEACHING EXPERIENCE:

- #1:20 years of university teaching experience
- #2:

# **COURSES TAUGHT:**

Undergraduate

Graduate

System analysis and database system	
Security	
Computer architecture	
Operating system	
Windows programming	

#### PROFESSIONAL AFFILIATIONS:

- Chairman, Diversity Committee
- President,

### **UPLICATIONS:**



- Papers.
- A Survey: Medical Augmented Reality -
- Fast and Accurate Registration Method for MRI Images -\* A Proposed Registration Method Using Tracking Interest Featwes for Augmented Realit
- Enhncement The Augmented Reality Framework Using Proposed Registration Method -\*
- An Accurate Diabetes Prediction System Based on K-means Clustering and Proposed Class cation Approach
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  - Training Neural Networks Using Adaptive Simulated Annealing Hand Written Digits Recognition Using Digital Learning Networks -\*
- Comparison between two methods for solving advance layout problem -
- Classification With The Advanced RAM Neural Network • advanced face detection using neural networks -
- New proposal and policy for ICT applications in departments and collages for educational purposes Improved Feature Extraction Using - Weightless Neural Networks (IWNC

# OK:SYSTEM ANALYSIS AND DATA BASE SYSTEMS

### OFFESSIONAL DEVELOPMENT

#### Certifications