**(( السيـــــــــــرة الذاتيـــــــــــــة((
 1. المعلــــومات الشخصيــــة :
 ـ الاســــــــــــــــــــم : احمد شاني خشيف
 ـ الجنـــــــــــــــــس : ذكر ـ الحالة الاجتماعية : متزوج
 ـ الجنســـــــــــــــية : عراقية ـ الديانة : مسلم
 ـ تاريخ ومكان الميلاد : 01/02/1977 واسط-نعمانية
 ـ العنــــــــــــــــوان : واسط – كوت - الشهداء
 E.MAIL:
 ـ اللغة الأم : عربية ، اللغات الأخرى : الانكليزية ( قراءة ، كتابة ، تكلم ، فهم )**



 **ـ اللقب العلمي: مدرس**

 **ـ الوظيفة الحالية: تدريس**

 **2. الشهادات العلمية(المؤهـــــلات الأكاديمية) :**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **ت** | **الدرجة العلمية****( دكتوراه ، ماجستير ، بكالوريوس )** | **الكلية**  | **الجامعة** | **البلد** | **سنة الحصول على المؤهل** |
| **1.** | **دكتوراه** | **الهندسة** | **علم وصنعت** | **ايران** | **2023** |
| **2.** | **ماجستير** | **الهندسة** | **اديث اكوان** | **استراليا** | **2013** |
| **3.** | **بكالوريوس** | **الهندسة** | **بغداد** | **العراق** | **2001** |

**3. البـحوث و الدراسات المنجزة المنشورة و التي في الانـجــــــــــاز :**

|  |  |  |  |
| --- | --- | --- | --- |
| No. | **Research /study Title**  | Single / Shared | Publishing Journal |
| 1. | [An approach for integration of industrial robot with vision system and simulation software](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=OPkBzG4AAAAJ&citation_for_view=OPkBzG4AAAAJ:u-x6o8ySG0sC) | Shared  | International Journal of Information and Communication Engineering |
| 2. | [Simulation of a mobile robot navigation system](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=OPkBzG4AAAAJ&citation_for_view=OPkBzG4AAAAJ:u5HHmVD_uO8C) | Shared |  |
| 3. | [Vision-Based Object Distance Measurement Using Mono And Stereo Vision](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=OPkBzG4AAAAJ&citation_for_view=OPkBzG4AAAAJ:2osOgNQ5qMEC) | Single  | The Iraqi Journal For Mechanical And Material Engineering |
| 4. | [Investigation on the mobile robot navigation in an unknown environment](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=OPkBzG4AAAAJ&citation_for_view=OPkBzG4AAAAJ:d1gkVwhDpl0C) | Shared |  |
| 5. | [Investigation of long short-term memory networks for real-time process monitoring in fused deposition modeling](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=OPkBzG4AAAAJ&citation_for_view=OPkBzG4AAAAJ:ufrVoPGSRksC) | Shared | Progress in Additive Manufacturing |
| 6. | [Vision-based relocation of objects using a mobile robot](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=OPkBzG4AAAAJ&citation_for_view=OPkBzG4AAAAJ:9yKSN-GCB0IC) | Shared | Emirates Journal for Engineering Research |
| 7. | [An Efficient Approach for Modeling and Control of a Quadrotor](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=OPkBzG4AAAAJ&citation_for_view=OPkBzG4AAAAJ:IjCSPb-OGe4C) | Single  | Wasit Journal for Engineering research |
| 8. | [Deep Learning-Based Multi-Sensor Fusion for Process Monitoring: Application to Fused Deposition Modeling](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=OPkBzG4AAAAJ&citation_for_view=OPkBzG4AAAAJ:_FxGoFyzp5QC) | Shared | Arabian Journal for Science and Engineering |
| 9. | [The Performance Evaluation of Electronic Visual Tracking Algorithms With Different Sensors](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=OPkBzG4AAAAJ&citation_for_view=OPkBzG4AAAAJ:WF5omc3nYNoC) | Shared | Journal of Engineering Science and Technology |
| 10. | [The Effects of driver age and gender on vehicle stopping distance under different speeds](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=OPkBzG4AAAAJ&citation_for_view=OPkBzG4AAAAJ:W7OEmFMy1HYC) | Shared | Eur Transp |
|  |  |  |  |

**Curriculum Vitae**

 **1.**  **Personal information** **:**
 - **Name: Ahmed Shany Khusheef**



- **Permanent Address Waset - Kut**

 **E.MAIL: ahmed\_shany@yahoo.com** - **Place and date of Birth:**. 01/02/1977 Waset
 - **Place of Residence:** Waset Kut
- **Nationality: Iraqi**

 **- Sex: Male**

 -  **Social status:** Married

 -  **Mother Tongue: Arabic ; Other Language: English (read, write, speak & understand).**

 **- Scientific Title : Teacher**

 **- Current job: Lecturer**

 **2.** **Academic Qualifications:**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **No.** | **Degree****(PhD ; Mas ; BSC)** | **College** | **University** | **Country** | **Year of qualification** |
| **1.** | **PhD** | **Engineering** | **Iran University of science & technology** | **Iran** | **2023** |
| **2.** | **Master** | **Engineering** | **ECU** | **Australia** | **2013** |
| **3.** | **BSC** | **Engineering** | **Baghdad** | **Iraq** | **2001** |

 **3. Research & Studies were published & in achievement :**

|  |  |  |  |
| --- | --- | --- | --- |
| No. | **Research /study Title**  | Single / Shared | Publishing Journal |
| 1. | [An approach for integration of industrial robot with vision system and simulation software](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=OPkBzG4AAAAJ&citation_for_view=OPkBzG4AAAAJ:u-x6o8ySG0sC) | Shared  | International Journal of Information and Communication Engineering |
| 2. | [Simulation of a mobile robot navigation system](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=OPkBzG4AAAAJ&citation_for_view=OPkBzG4AAAAJ:u5HHmVD_uO8C) | Shared |  |
| 3. | [Vision-Based Object Distance Measurement Using Mono And Stereo Vision](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=OPkBzG4AAAAJ&citation_for_view=OPkBzG4AAAAJ:2osOgNQ5qMEC) | Single  | The Iraqi Journal For Mechanical And Material Engineering |
| 4. | [Investigation on the mobile robot navigation in an unknown environment](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=OPkBzG4AAAAJ&citation_for_view=OPkBzG4AAAAJ:d1gkVwhDpl0C) | Shared |  |
| 5. | [Investigation of long short-term memory networks for real-time process monitoring in fused deposition modeling](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=OPkBzG4AAAAJ&citation_for_view=OPkBzG4AAAAJ:ufrVoPGSRksC) | Shared | Progress in Additive Manufacturing |
| 6. | [Vision-based relocation of objects using a mobile robot](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=OPkBzG4AAAAJ&citation_for_view=OPkBzG4AAAAJ:9yKSN-GCB0IC) | Shared | Emirates Journal for Engineering Research |
| 7. | [An Efficient Approach for Modeling and Control of a Quadrotor](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=OPkBzG4AAAAJ&citation_for_view=OPkBzG4AAAAJ:IjCSPb-OGe4C) | Single  | Wasit Journal for Engineering research |
| 8. | [Deep Learning-Based Multi-Sensor Fusion for Process Monitoring: Application to Fused Deposition Modeling](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=OPkBzG4AAAAJ&citation_for_view=OPkBzG4AAAAJ:_FxGoFyzp5QC) | Shared | Arabian Journal for Science and Engineering |
| 9. | [The Performance Evaluation of Electronic Visual Tracking Algorithms With Different Sensors](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=OPkBzG4AAAAJ&citation_for_view=OPkBzG4AAAAJ:WF5omc3nYNoC) | Shared | Journal of Engineering Science and Technology |
| 10. | [The Effects of driver age and gender on vehicle stopping distance under different speeds](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=OPkBzG4AAAAJ&citation_for_view=OPkBzG4AAAAJ:W7OEmFMy1HYC) | Shared | Eur Transp |
|  |  |  |  |