السيرة الذاتية CV

1. الاسم: زهراء عزالدين حسين شحاتة ابو التمن
2. الاسم حسب الكوكل سكولر Zahraa Ezzulddin Hussein
3. الاميل الرسمي :Zahraa\_azeldeen@coeng.uobaghdad.edu.iq

البريد الالكتروني:zahraaazeldeen@yahoo.com

1. الدرجة العلمية: مدرس
2. البحوث المنشورة:

|  |  |  |  |
| --- | --- | --- | --- |
| التسلسل | اسم البحث | محل النشر | السنة |
| 1 | **GNSS Baseline Configuration Based on First Order Design** | مجلة الهندسة/جامعة بغداد | 2014 |
| 2 | **Terrestrial Laser Scanning to Preserve**  **Cultural Heritage in Iraq Using Monitoring Techniques. In Proceedings of the 2nd International Conference of Buildings, onstruction and Environmental Engineering** | **2nd International Conference**  **of Buildings, Construction and Environmental Engineering** | 2015 |
| 3 | **Publication Preview Source Improving the Accuracy of Handheld GPS Receivers Based on NMEA File Generating and Least Squares Adjustment** | مجلة الهندسة/جامعة بغداد | 2016 |
| **4** | **Publication Preview Source Accuracy Evaluation of Digital Elevation Model Created Using Handheld Global Positioning System Receivers** | مجلة الهندسة/جامعة بغداد | 2016 |
| **5** | **ACCURACY EVALUATION OF GPS MONITORING TECHNIQUE OF HORIZONTAL AND VERTICAL STRUCTURAL DEFORMATIONS** | * **International Journal of Advanced Research** | **2016** |
| **6** | **Optimal Design of Global Navigation Satellite System (GNSS) Network using the Neural Network Model** | **GIS & Geospatial TechnologiesConference** | **2016** |
| **7** | **GNSS Positioning Techniques for Enhancing Google Earth Data Quality** | **Recent Trends in Engineering Sciences and Sustainability, conference IEEE/University of Baghdad** | **2017** |
| **8** | **Detecting the Changes of AL-Hawizeh Marshland and Surrounding Areas Using GIS and Remote Sensing Techniques** | **مجلة اتحاد العرب** | **2018** |
| **9** | **Mechanism of Producing a Three Dimensional Model for the University of Baghdad Campus using GIS Environment** | **Proceeding of 1st Springer conference of Arabian journal of Geosciences** | **2018** |