السيرة الذاتية والعلمية ( *CURRICULUM VITE* **)**

**البيانات الشخصية**

|  |  |
| --- | --- |
| الاسم الثلاثي واللقب Name | د. ثائر مظهر فهمي العزاوي  Dr.Thair Mudher Fahmy Alazzawi |
| عنوان السكن  Current Address | بغداد – حي الكندي محلة 213 زقاق 35 دار 24/1  Baghdad - Iraq |
| التولد ومسقط الراس  DATE OF BIRTH | 13/9/1959 – بغداد  Baghdad-1959 |
| البريد الالكتروني  E-mail | Thaer.m@coeduw.uobaghdad.edu.iq |

**المؤهلات العلمية**

|  |  |  |  |
| --- | --- | --- | --- |
| الشهادة | التخصص | الجامعة | سنة الحصول على الشهادة |
| البكالوريوس  BSC | كلية العلوم /جيولوجيا  College of science - geology | الجامعة الاردنية  Jordan University | 1983  1983 |
| الماجستير  MSC | كلية العلوم /جيولوجيا/التحسس النائي  College of science – geology- Remote sensing | جامعة بغداد  Baghdad University | 1989  1989 |

**معلومات وظيفية**

|  |  |
| --- | --- |
| تار يخ اول تعيين في دوائر الدولة | 23/8/1989  1989 |
| تاريخ المباشرة في التعليم العالي | 23/8/1989  1989 |

**الالقاب العلمية**

|  |  |
| --- | --- |
| اللقب | تاريخ الحصول عليه |
| مدرس مساعد  Assist. Lecturer | 1989 |
| مدرس  Lecturer | 1993 |
| استاذ مساعد  Associate Professor | 25/6/2005 |
| استاذ |  |

**المواد التي قام بتدريسها**

|  |  |
| --- | --- |
| التسلسل | اسم المادة |
| 1- | الجيومورفولوجيا للدراسات الاولية والماجستير والدكتوراة |
| 2- | الجيومورفولوجيا التطبيقية للدراسات الاولية والماجستير والدكتوراة |
| 3- | الاستشعار عن بعد للدراسات الاولية والماجستير والدكتوراة |
| 4- | نظم اتلمعلومات الجغرافية (GIS ) للدراسات الاولية والماجستير والدكتوراة |
| 5- | الخرائط للدراسات الاولية والعليا |
| 6- | نصوص جغرافية انكليزية لطلبة الداسات العليا الدكتوراة |
| 7- | الهيدولوجيا لطلبة الماجستير |
| 7- | الجيولوجيا ، البحار والمحيطات ، الانسان والبيئة ،نفط وطاقة، منهج بحث لطلبة الدراسات الاولية |

**كتب الشكر**

|  |  |
| --- | --- |
| كتب الشكر | العدد |
| السيد وزير التعليم العالي | 5 |
| السيد رئيس الجامعة | 3 |
| السيد العميد | 30 |

**الدورات المشارك فيها**

|  |  |  |
| --- | --- | --- |
| ت | اسم الدورة | مكان الانعقاد |
| 1- | * **March2007: Successfully completed Comprehensive ARCGIS 9.3 Training Courses with 80 Hours of Classroom Instruction (including applications of ArcMap, ArcCatalog& ArcToolbox) , Complete Spatial Solution Company , Amman, Jordan.** | الاردن –عمان  Jordan-Amman |
|  | **المشاركة في ثلاث دورات محلية في داخل جامعة بغداد** | العراق – بغداد  Iraq-Baghdad |
|  | **المشاركة في العديد من الورش التدريبية داخل جامعة بغداد** | العراق – بغداد  Iraq-Baghdad |

**البحوث المنشورة**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| ت | اسم البحث | اسم المجلة | العدد | المجلد | السنة |
|  | **1-"Change detection for some land cover types of Wasit Province (Eastern Iraq) using remote sensing and GIS techniques for years 1989 – 2017". (paper accepted for publication in the Indian Journal Of Natural Sciences(IJONS) , V-9 – ISSUE 51 /DEC - 2018 Tamil Nado, India .**  **2- The geomorphological features associated of Sebka in the Mesopatamia – plain of Iraq ". (paper published in the magazine of the college of education for women , Baghdad-Iraq , V29 – N2 , 2018 .**  **3- "Study the characteristics of soils to determine some types of land degradation for Mahmudiya district . (paper published in the magazine of the college of education for women , Baghdad-Iraq , V29 – N2 , 2018 .**  **4- Geomorphology of karstic caves in Surdash – Sulaminia ". (paper published in the magazine of the College of Education for Women , Baghdad – Iraq ,V30-N4,2019.**  **.**  **5- "Spatial analysis of distribution for agricultural crops in Yousifia area with assistance Geographic Information Systems (GIS)".( paper accepted for publication in the magazine of the College of Education for Women , Baghdad – Iraq , 2017 .**  **6- Use digital classification to follow changes detection of Al-Razzazah Sebkha for the period 1976 – 2013 ". (paper published in the magazine of the college of education for women , Baghdad-Iraq , V27 – N5 , 2016 .**  **7- Use of remote sensing in the assessment and classification of land degradation in the district of Mahmudiya for the period 1990 -2007".(paper published in the magazine of the college of education for women , Baghdad-Iraq , V26 – N4 , 2015 .**  **8- “Geomorphology of sabkha in Alluvial plain – Iraq using remote sensing and GIS technologies”. (paper accepted for publication in the magazine of the College of Education for Women , Baghdad – Iraq , 2015 .**  **9- “The application of Remote Sensing Technology in the Assessment and Classification of Land Degradation In the District of Mahmudiya –Iraq”. (( paper accepted for publication in the magazine of the College of Education for Women , Baghdad – Iraq , 2014 .**  **12- "MORPHOMETRIC ANALYSIS OF MAIN DRAINAGE BASINS IN THE ZURBATIYAH VICINITY, EASTERN IRAQ"( *paper published in******Iraqi Bulletin of Geology and Mining Vol.16, No.1, 2020 p 35 − 49.***  **13- "Variation of the Anticlines Vergency in the Iraqi Zagros Folds Belt and Its Tectonic Indications"*(paper published in***  **Tikrit Journal of Pure Science Vol. 25 (2) 2020 )**  **14- “Climate Changes In Middle East Using Remote Sensing and Geographic *Information* Systems”.) Paper published in Iraqi Geographic Magazine , Bagdad-Iraq, V1-N65,2011.**    **15- "Potentialities of Al-Mada'in District Center-in Iraq: A Study in the Geography of Tourism and Recreation Using GIS and Aerial Photographs"(paper published in proceeding of the first international conference on geoinformation technologies to support sustainable development in Africa,5-7 April.,2008,Tripoli-Libya)( In English).**  **16- "Applications of Arial photography in geography of tourism for Al-Mada'in province".(paper published in proceeding of the fourth scientific congrees for spatial development in Iraq under modern trends,31Jul-1Aug.,2005,Baghdad-Iraq).**    **17- "Morphotectonic Study for Selection Drainage Basins in Abu- Jir Sub Zone Assistance by Lineaments". (Paper will be publishing in The Al-Ustath Magazine, Ibn-Rushed College-University of Baghdad-N.56, 2005.**  **18- "Remote Sensing Techniques as a Better Technique in the Study of Natural Environments". (Paper published in the Adabb Magazine, Art college-university of Baghdad –N.67, 2005.**  **19- "The Geographic Information systems and Their Relationships With Remote Sensing Data and Their Management Procedures In Iraq".(Paper published in The Al-Ustath Magazine.Ibn-Rushed College-University of Baghdad-N.53,2005.**  **20-"The Measurements of Spectral Reflectance & laboratory Analysis for Several Types of Sediments & Surface Water of NW Coastal Zone of the Arabian Gulf". (Paper published in Iraqi Journal of Science, University of Baghdad-No.3, 2001).**  **21- "Morphosediments of NW Coastal Zone of the Arabian Gulf by using Image-Processing techniques". (Paper published in a abstract of the first conference of Remote sensing, Iraq-Baghdad Research Center, Dec. 1997).**  **22- "Morphotectonics of the Head for the Arabian Gulf". (Paper published in second proceedings of Mineralogical Jordanian Society, Amman April 1997.**  **23- "The Applications of Remote Sensing Techniques in the Geological Study of NW Coast of the Arabian Gulf". (Paper published in the Abstracts of the International Conference on Coastal Environments of the Northern Arabian Gulf, Basra, 5-7 Dec. 1994, Iraq).**  **24- The Effectiveness of Tectonic Movements on the Geomorphological Evolution of the Red Sea & Aden Gulf". (Paper published in the Geographical Society Magazine, Iraq, 1993).**  **25- "The Effectiveness of Linear Features in Tectonics of Western Deserts of Iraq", (paper published in the proceeding of the 10th Iraqi Geological Congress, 28-31 Dec., 1992, Baghdad-Iraq).** |  |  |  |  |

**التاليف والترجمة**

|  |  |  |
| --- | --- | --- |
| ت | نوع المؤلف | عنوانه |
| 1- | كتاب | * **Thair M. Alazzawi (2008), Introduction To Geographic Information Systems and Their Data With applications of ArcView GIS), First.ED, Al – Hamid Book Company , Amman-Jordan, 310pp.(In Arabic).** |
| 2- | كتاب | * **Thair M, Alazzawi and Ayad H. Altaii ( 2013 ) , Modern technologies in geography (Digital maps, GPS, Total station, GIS, Remote sensing), First.ED, Al – Jinan Book Company ,Amman-Jordan,348pp ( In Arabic ) .** |
| 3- | كتاب | * **Thair M. Azzawi and etal (2011), Cartography and Geotechnologies ( For first class of Teacher Preparation Institutes) , First.ED, Republic of Iraq , Ministry of Education , General Directorate of Curricula ,Baghdad-Iraq,128pp ( In Arabic).** |
| 4- | كتاب | * **Thair M. Azzawi and etal (2012), Physical Geography ( For second class of Teacher Preparation Institutes) , First.ED, Republic of Iraq , Ministry of Education , General Directorate of Curricula,Baghdad-Iraq,180pp ( In Arabic) .** |

**المؤتمرات والندوات والمشاركات الاكاديمية**

|  |  |
| --- | --- |
| ت | المؤتمر او الندوة |
| 1- | * **Scientific Day Program of New Applied for Arial photographs And Images Satellite , Royal Jordanian Geographic Center ,Amman,17-12-2011,Jordan.** |
| 2- | * **The first international conference on Geoinformation technologies to support sustainable development in Africa, Tripoli,5-7 April,2008, Libya.** |
| 3- | * **The fourth scientific congrees for spatial development in Iraq under modern trends, 31Jul-1Aug.2005, Baghdad-Iraq.** |
| 4- | * **International Conference on Advanced Remote Sensing for Observation Systems, Techniques and Applications, Riyadh ,8-10 May.2005,Kingdom Saudi Arabia.** |
| 5- | **The First Conference of Remote Sensing, Baghdad, Dec, 1997, Iraq** |
| 6- | * **The Second Mineralogical Jordanian Conference, Amman, 26-29 April.1997, Jordan.** |
| 7- | * **International conference of Coastal Environments of the Northern Arabian Gulf, Basrah, 5-7 Dec.1994, Iraq.** |
| 8- | * **Many Iraqi Geological Conferences from 1992 to date** |
| 9- | * **Many national seminars and workshops in applications of Geo-technologies in earth and environmental sciences.** |

**المناصب**

|  |  |  |  |
| --- | --- | --- | --- |
| ت | المنصب | من | الى |
| 1- | عضو هيئة تدريس في كلية التربية للبنات – جامعة بغداد | 1989 | لحد الان |
| 2- | مقرر قسم الجغرافية – كلية التربية للبنات –جامعة بغداد | 2003 | 2005 |
| 3- | مستشار في مجلس النواب العراقي | 2012 | 2014 |
| 4- | عضو الهيأة الاستشارية في مركز كربلاء للدراسات والبحوث | 2014 | لحد الان |