Date /9/2022

**Personal**

**Photo**

|  |
| --- |
| **Hanan M. Ahmad** |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Personal information** | | | | | |
|  | **Title: Hanan M. Ahmad** | | | | |
|  | **Academic Rank: Professor** | | | | |
|  | **Date & Place of Birth: 9/11/1959 - Iraq** | | | | |
|  | **Nationality: French/ Iraqi nationalities** | | | | |
|  | **Address: Amman / Jordan** | | | | |
|  | **Phone No.: +799627729** | | | | |
|  | **e-mail:hm.jumaily@gmail.com** | | | | |
| **Academic qualifications** | | | | | | |
| **Degree** | | **Major** | **Duration**  **(From-To)** | **University** | **Country** | |
| Ph.D. /Architectural engineering | | Architecture and Environment | 1996-1998 | University  of Baghdad | Iraq | |
|  | |  |  |  |  | |
| M.SC. Architectural engineering | | Architecture and Environment | 1987-1989 | University  of Baghdad | Iraq | |
|  | |  |  |  |  | |
| B.SC. Architectural Engineering | | Bachelor / science | 1977-1982 | university of Technology | Iraq | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Other experience** | | | | |
| **Duration** | **Rank** | **Institution** | **Department/Faculty** | **Country** |
| 1989-1999 | Architectural acoustic consultant | Consultant in the consulting engineering bureau. | Faculty of Engineering/ University of Baghdad | Iraq |
| 1985-1987 | - Part-time Resident Architect | Engineering bureau | University of Baghdad | Iraq |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Teaching experience** | | | | |
| **Duration**  2022-2023 | **Rank**  Professor | **Institution**  Amman Arab University | **Department/Faculty**  Architecture Engineering dept. /Faculty of Engineering | **Country**  Jordan |
| 2020-2021 | Professor | Amman Arab University | Architecture Engineering dept. /Faculty of Engineering | Jordan |
| 2019-2020 | Professor | Khwarizmi university Technical College | Architectural Engineering dept | Jordan |
| 2018-2011 | Associate Professor | Middle East University | Architectural Engineering dept. Faculty of Architecture & Design | Jordan |
| 2000-2011 | Associate Professor | Academic school | Academic Association | France |
| 1996-1998 | Assistance professor | University of Baghdad | Architectural Engineering/Faculty of Engineering | Iraq |
| 1989-1996 | lecturer | University of Baghdad | Architectural Engineering/Faculty of Engineering | Iraq |
| 1982-1988 | Architect/ Teaching assistance | University of Baghdad | Architectural Engineering/Faculty of Engineering | Iraq |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Publications** | | | | | | |
| **Journals** |  | |  | | | |
| **Author/s**  **(In Order)** | **Title** | | **Journal** | **Vol./No.** | **Publication Date** | |
| Hanan M. Ahmad, Niran Al shaikhly, (The Efficiency of Artificial Lighting for Visual Perception of Historical Façade), International Journal of Advanced Research in Engineering and Technology (IJARET), Scopus Indexed, Vol. 11, Issue 5, May 2020.  Hanan M. Ahmad (The Efficiency of Cluster Barrier Building Organization in Reducing Traffic Noise in the Built Area(Journal of Engineering and Applied Sciences, Medwell Journals publication, Scopus Indexed, Vol. 14, Issue 15, 2019.  Hanan M. Ahmad, Eng. Maisss Al Razem, Eng. Eman Abu Assi (The Effect of Sustainable Louvers Performance on Indoor Environment in Office Buildings), International Journal of Civil Engineering and Technology (IJCIET), Scopus Indexed, Vol.9, Issue 10, 2018.  Hanan M. Ahmad (The Effect of Barrier Buildings Gaps on Traffic Noise Attenuation in the built Environment), International Journal of Civil Engineering and Technology (IJCIET), Scopus Indexed, Vol. 9, Issue 6, 2018.  Hanan M. Ahmad (Muqarnas Form Efficiency in Diffusing Sound Waves within the Space), International Journal of Innovative Science, Engineering and Technology, Vol.4, Issue 12, (Dec.), PP. 131-150, 2017.  Hanan M. Ahmad (The Effect of Design Efficiency of the Wall Barrier (Screen) on Traffic Noise Attenuation), International Journal of Innovative Science, Engineering and Technology, Vol.3, Issue 7, (July), PP. 242-259, 2016.  Hanan M. Ahmad (The Effect of Buildings Organization on Traffic Noise Propagation in the Urban Environment), International Journal of Technical Research and Applications, Vol. 3, (July-August), PP. 97-105, 2015.  Hanan M. Ahmad, Dr. Majdi Tawfik (Traffic Noise Attenuation in Self-Protected Building Envelops), International Journal of Technical Research and Applications, Vol. 3, (May-June), PP. 203-211, 2015.  Hanan M. Ahmad (Traffic noise attenuation in residential area). Journal of Arab universities union, Vol.6 No.1, 1999.  Hanan M. Ahmad (Acoustical Performance of open plan office building). Engineering journal, Vol.3, No.3, 1997.  Hanan M. Ahmad (Acoustical design requirements in musical halls). Journal of Arab universities union, Vol.1, No. 2, 1994.  Hanan M. Ahmad (Basic acoustical requirements in multipurpose halls).Al-Mohandas journal, Vol.114, No.3, 1994.  Hanan M. Ahmad (Study and evaluation of the acoustical performance of auditor in social and cultural centers). Al-Mohandas journal, Vol. 113, No. 1, 1993. | | | | | | |
| **Conferences** |  | | | | | |
| **Author/s**  **(In Order)** | **Title** | **Conference** | | **Country** | | **Date** |
| Hanan M. Ahmad, Vlada Melanik , Kabela Faris (Urban-Architectural Heritage and Sustainable Tourism), WIT Conference “8th International Conference in Sustainable Tourism 2018, Wessex Institute, 2-4 May, Vienna- Austria, WIT Transactions on Ecology and the Environment Journal, Scopus Indexed, Vol.227, pp(209 - 220), WIT Press, 2018.  Hanan M. Ahmad , Niran Al shaikhly (The Effect of artificial Lighting on Historical Building Façade), 3rd International Conference “Plastic Art and Community Services”, Egypt, 23-25 April 2017.  Hanan M. Ahmad (The Effect of the Building Envelop Configuration on the Sound Reduction”,1st International Conference “Plastic Art and Community Services”, Egypt, Feb. 2015. | | | | | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Books** |  |  |  |  |
| **Author/s**  **(In Order)** | **Title** | **Publisher** | **Edition** | **Date** |
| Hanan M. Ahmad (Sound and Noise in Architecture and Built Environment “planning and Architectural Design Consideration”, 1st edition Dar Wael publishing, Amman – Jordan, 2018-2019. | | | | |

|  |  |
| --- | --- |
| **Memberships OF Scientific and professional societies** | |
| * Member of “I Sustain” Initiative of A/E Business Council as a Representative from Middle East University till 2018. Amman, Jordan. * Member of the Architectural Department of the Engineering Consulting Office / University of Baghdad until 1999, Baghdad, Iraq. * Member of the Iraqi Engineers Association / Iraq until 1999, Baghdad, Iraq. | |
| **university Committees** | |
|  | |
| Workshops Attended |
| * Seminars and workshops for the academic staff & architectural dept. Students of the Jordanian universities, organized by “I Sustain” Initiative Of A/E Business Council, Colombia Global Center, Amman-Jordan. * Seminar on Energy Transition, organized by the Institute Français in Jordan, in partnership with the Royal Scientific Society, November 2014, Royal Scientific Society. * Architectural Forum Mediator, “Jury Tour Day 2014”, April 2014. * Hi Design Day, organized by Pioneers Academy / university of Jordan/ Amman-Jordan. * Meeting program of industrial research and development fund partners, Organized by the Higher Council for science and technology/ Royal Scientific society/ Al Hassan Scientific city / Amman-Jordan. * German – Arab Environment Forum concerted action for sustainable Green growth, organized by Amman Chamber of Commerce and Euro – Mediterranean Association for cooperation and development (EMA)/Amman – Jordan. * Enhancement of Jordan – European S&T partnerships, International Incoming Fellowships (IIF), Higher Council for Science and Technology/Amman – Jordan. |
| Workshops Offered |
| Seminars for Engineers and officials on Acoustical design and noise attenuation.   * Seminar (Noise and its effects on the architectural design) / Al-Idrisi center for constructions / ministry of housing and Reconstructions, Baghdad/ Iraq. * Seminar (Architectural acoustic design & noise in auditorium buildings)/ education program for engineers /Faculty of engineering/ University of Baghdad/ Iraq. * Intensive courses in the national center for engineering consultancy/ University of Baghdad (Architectural acoustics in auditorium). * Seminar (The effect of the aircraft noise on residential buildings) for engineers of the ministry of transportation/ Iraq. * Seminar (Architectural design in hot dry climates) for officials and architects of the University of Baghdad. * Seminar (Architecture and Environmental design in hot climate regions) / the education program for engineers/ Faculty of engineering/University of Baghdad/ Iraq. * Courses in the national center for construction laboratories / ministry of housing and Reconstruction (Architectural acoustics). |

|  |
| --- |
| **Research interests** |
| Environmental science & Architectural engineering / Sound and noise insulation in Architecture & built environment.  - Supervising many graduate thesis projects in architectural design and acoustics.  - Researches and published articles on Noise and Architectural Acoustics. |
| **Languages** |
| * Arabic * English * French |

|  |
| --- |
| **Other Community activities** |
|  |
| **Awards received** |
|  |

|  |  |
| --- | --- |
| **Graduate Students Supervision** | |
| Student Name | Thesis Title |
| -Supervising many graduate thesis projects in architectural design and acoustics. | |
| **References** | |
|  | |