



Dr. Mohanad Mahdi Salih

Title: Associate Professor

Specialism: Geophysics and Radiation

Email: dr.muhanadmahdi@tu.edu.iq



Academic Qualifications

SEQ.	QULIFICATION	FIELD	AWARDING BODY	COUNTRY	DATE
1	BSc	Geophysics	University of Baghdad	Iraq	1975
2	Diploma	Raw materials	University of Nancy	France	1978
3	High Diploma	Raw materials	University of Nancy	France	1980
4	PhD	Radiation	University of Nancy	France	1984

Research Interests

- Geophysics.
- Radiation.

Languages

- Arabic.
- English.
- French.

Selected Publications

- **M. Al-Aboosy**, M. Gazee, Aodai A. Ismail (2015)- Improvement Process of the Expansive Soil Characteristics under Pavement using the Admixture Combination of Cement Glass Sand . International Conference on Building and Construction Materials ,Istanbul, Turkey on December, 21-22, 2015.
- **Mohanad Alaboosi** and Maryam Mohanad Mahdi (2014)- Finding of economic concentration of Strontium, Molibdnium and Titanium and lower than of Mercury and Cadmium near Fath (Baiji), Salah Ad-din governorate , Iraq. International Conference on Chemistry ,Istanbul, Turkey during June, 19-20, 2014.
- **Mohanad Salih**. (2012). The study of cosmic ray Over Sallah ad din Governorate - Sallah Ad Din,



Iraq - WASET 2012 : World Academy of Science, Engineering and Technology, February 28-29, 2012, Florence, Italy.

- **M.M.Salih** et al. (2011) Radioactivity values for soil replaced at some building at Tikrit University - Scientific Journal of Tikrit University vol./16/No./2/ 2011 pp:14-52.(in Arabic).
- **M.M.Salih** (2009)- study of cosmic ray over Sallah ad din Governorate –Iraq.3rd, Conference of Baghdad University 24-26 April, pp36-42. .(in Arabic)
- **M.M.Salih** (2000)- Effect of radioactive sources on environment and human- Scientific Journal of Tikrit University vol./6/No./3/ 2000 pp:14-52.(in Arabic)
- **M.M.Salih** (1999)-Radiometric studies in baiji Refinery- Internal report. .(in Arabic)
- **M.M.Salih** (1998)-Radiometric and mineralogical studies of highly radioactive beds near dibis /Iraq.Internal Paper. .(in Arabic)
- **M.M.Salih** (1995)- Radioactive study near Bashiqa Scientific Journal of Tikrit University vol./2/No./2/ 1995 pp:11-21. .(in Arabic)
- M.M.Salih (1995)-Back ground Radiation Study of geologic Upper Fars Formation-Scientific Journal of Tikrit University vol./1/No./1/ 1995 pp:14-52.(in Arabic)
- Al-Atia , M. , Mahdi , **M.A. , Al-Aboosy** , Al-Delaimi , M. , and Ali , K.M., 1977 . Geochemical investigation of Hit and Shithatha radioactive thermal springs. GEOSURV, int. rep. No. 1686.

كلية الهندسة
تأسست سنة ١٩٨٨