

Curriculum Vitae

Personal Information	<p>First Name: Mehdi Last Name: Talkhablou Position: Assistant Professor Department: Applied Geology E-mail: Talkhablou@khu.ac.ir Mobile: ۰۰۹۸۹۱۲۳۱۸۹۴۵۹</p>
Education	<p>PhD. Engineering Geology. Tarbiat Modares University M.A. Engineering Geology. Tarbiat Modares University B.A. Geology. University of Tabriz</p>
Employment experiences	<p>Soil Improvement. Rubble-mound Breakwaters.</p>
Teaching experiences	<p>Course Taught: Soil mechanic Coastal Geology Environmental Geology Engineering Geology</p>
Conferences Scientific events	<p>Nikudel.M.R, Vaezipour.M.J, Talkhablou.M Rezaei.S.J., (۱۹۹۸). Exploring geological features for Construction of evaporation ponds, ۲nd Gathering Geological association, Geological Survey of Iran,</p> <p>Uromiyehi.A., Talkhablou.M, Nikudel.M.R., (۲۰۰۸). Exploring geological features Carbateta stones In the Lar Dam area. ۱th Geological engineer and in environment of Iran. Tarbiat Moallem University.</p> <p>Uromiyehi.A., Nabi Bidhandi.M, Talkhablou.M., (۲۰۱۳). Application of ultrasonic vibration testing to evaluate the dynamic properties of carbonate rocks in the area of the Dam Lar. ۱۰th Iran Geophysics Conference of Iran.</p> <p>Hosseini.R, Nikodel.M.R. Hafezi Moghadas.N, Talkhablou.M., (۲۰۰۶).Laboratory and Petrography Evaluation of Lumazheli Stones (A Case Study of Crushers in Hormozgan Province). ۱th Gathering Geological association, Geological Survey of Iran, Tarbiat Modares University of Tehran.</p> <p>Talkhablou.M, Hosseini.R, Nikodel.M.R, Uromiyehi.A, Hafezi Moghadas.N., (۲۰۰۷). Evaluation of the performance and classification of Lumazheli rocks in the lagoon fractures of southern coast of Iran. ۲th Geological engineer and in environment of Iran. Tarbiat Moallem University Of Tehren.</p> <p>Talkhablou.M, Hafezi Moghadas.N, Nikodel.M.R, Shafieifar.M, S., (۲۰۰۷). Evaluation of rock engineering features and the proposed criterion for the selection of rock materials for the construction of rock mass crushers in the coast of Iran. Quarterly journal of earth sciences. ۶۶, ۸۶-۱۰۸.</p> <p>Keshavarz.M, Talkhablou.M., (۲۰۱۳) Investigating the causes of water escape from the Arbatan reservoir dam in East Azarbaijan. Journal of Modern Applied Geology. ۱۳, ۱۶-۲۶.</p> <p>Hashemi Nasab.N., Talkhablou.M., (۲۰۱۳) Evaluation of horizontal seismic hazard for desined tunnel Zaker in Zanjan,Iran. First International Comprehensive Earthquake Conference OF Kerman.</p>

	<p>Talkhablou.M, Soleimani.A., (۲۰۱۳) The effect of geogrid position on resistance versus road pavement tensions. ۱۷th Gathering Geological association, Geological Survey of Iran,Shahid Beheshti University of Tehran.</p> <p>Talkhablou.M, Soleimani.A., (۲۰۱۳) Use of the standard penetration test results in assessing the resistance of the gutted dam site against liquefaction. ۱۷th Gathering Geological association, Geological Survey of Iran,Shahid Beheshti University of Tehran.</p> <p>Talkhablou, M, , j. ,Dabiri , Shirzadyan, R., (۲۰۱۵). Using GIS Software for Identification and Zoning of the Areas Prone to Liquefaction in the Bed Soil of the Dams. Indian Journal of Science and Technology, Vol ۸(S۹), ۶۲-۶۶.</p> <p>Fatemi aghda,S.M., Shahnazari,H., Karami, H.R., Talkhablou, M., (۲۰۱۷). Effect of Texture & Calcium Carbonate of Carbonate Soils in Iran Coasts on Aggregate Crushing. Jornal of Marine Georesources & Geotechnology.</p> <p>Talkhablou, M, Motamedi.H., (۲۰۱۷) Free tunnel stability analysis by using empirical methods and finite difference. ۹th Gathering Geological association, Geological Survey of Iran,Kharazmi University of Tehran.</p> <p>Foutohi.B , Talkhablou, M., (۲۰۱۶). Investigation of the effect of waterproofing curtain on reducing leakage in the basements and Bakhtiari dam by numerical method. International Conference on Architecture, Civil Engineering and Urbanism Of Tehran</p> <p>Talkhablou, M, Ahmadi.M, Ahmadi.S., (۲۰۱۵). Investigating the effect of soil hydraulic conductivity and rainfall intensity on unbound slope stability. ۸th Gathering Geological association, Geological Survey of Iran. University of Mashhad.</p>
Journals	<p>Talkhablou.M, Hafezi Moghadas.N, Nikodel.M.R, Shafieifar.M, S., (۲۰۰۷). Evaluation of rock engineering features and the proposed criterion for the selection of rock materials for the construction of rock mass crushers in the coast of Iran. Quarterly journal of earth sciences. ۶۶, ۸۶-۱۰۸.</p> <p>Keshavarz.M, Talkhablou.M., (۲۰۱۳) Investigating the causes of water escape from the Arbatan reservoir dam in East Azarbaijan. Journal of Modern Applied Geology. ۱۳, ۱۶-۲۶.</p> <p>Shirzadyan, R, Talkhablou, M., (۲۰۱۵). Using GIS Software for Identification and Zoning of the Areas Prone to Liquefaction in the Bed Soil of the Dams. Indian Journal of Science and Technology, Vol ۸(S۹), ۶۲-۶۶.</p> <p>Talkhablou.M, Fatemi Aghda.M, Motamedi.M, Mehregan.Z.,(۲۰۱۵). Evaluation of liquefaction potential of quaternary deposits in Imam Khomeini port. Quaternary Journal of Iran.vol۱۰,۶۹-۸۳</p> <p>Talkhablou.M, Fatemi Aghda.M, Mehregan.Z.,(۲۰۱۶).Study of geotechnical properties of quaternary sediments of Mahshahr port. Quaternary Journal of Iran.vol۲۰,۱۵-۲۵</p> <p>Talkhablou.M, Fatemi Aghda.M, Motamedi.M.,(۲۰۱۶).Investigating the Impact of Geological and Geomechanical Properties on the Advancing Path of the Azad Tunnel. Journal of Iranian Association of Engineering Geology. Vol۸, no, ۴۰-۴۴</p> <p>Fatemi aghda,S.M., Shahnazari,H., Karami, H.R., Talkhablou, M., (۲۰۱۷). Effect of Texture & Calcium Carbonate of Carbonate Soils in Iran Coasts on Aggregate Crushing. Jornal of Marine Georesources & Geotechnology.</p>
languages	<p>Persian</p> <p>English</p>

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