

Curriculum Vitae



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Academic Degrees:

1- B.Sc. In geology from Tabriz University-iran, by course, 148 units, 1991

2- M.Sc. in geology (Sedimentary Environments) from Azad University-Iran,
by course, 32 units⁰ and research, 1997

3- PHD. Stratigraphy and Paleontology from Shahid Beheshti University-Iran,
by course and research, 2017.

Title of Thesis: Lithostratigraphy, Biostratigraphy and Sequence
Stratigraphy of Qom Formation in East of Qom-
Garmssar (Central Iran Basin)

Director of Thesis: Prof. Abass Sadeghi, Co-director: Prof. Mohammad
Hossein Adabi

Experience:

- Advisor of PhD and MSc thesis advisor
- Seismic and sequence stratigrapher

Software abilities:

Familiar with petrel, Petromod, Dionosis

Field of interest:

Geo modeling

Hydrocarbon basin Modeling

Risk analysis

Publication:

- Sequence stratigraphy and basin evolution of Miocene deposits in NW of Central Iran, 2009, 5th workshop of the ILP- task force on sedimentary basins. Abu Dhabi United
- Introduction of Miocene Turbidites in the Saveh – Takab Area, 2010, First international applied geology congress. Iran- Mashhad.
- Depositional environments and sequence stratigraphy of the Coniacian to Campanian interval in the NW of Fars, 2011, 64th geological Kurutali of Turkey, Ankara
- Depositional environments and sequence stratigraphy of the Albian to Turonian interval in the NW of Fars, 2010, 63th geological Kurutali of Turkey, Ankara
- Regional unconformities in the Cenomanian and Turonian limestone of SW Iran, 2010, EAGE meeting Abu Dhabi, UAE.
- Depositional sequence, diagenesis and structural control of the Albian to Turonian carbonate platform systems in costal Far Area, 2015, Marine and Petroleum Geology, 63, 46-67
- Jalali M. Sadeghi A. Adabi M.H. 2017. Microfacies, sedimentary environment and sequence stratigraphy of Qom Formation in SE Siah Kuh Surface Section (South of Garmsar). Geology of Iran 39:83-102.
- Jalali M. Sadeghi A. Adabi M.H. 2017. Microfacies, sedimentary environment and sequence stratigraphy of the Qom Formation in Yort e Shah no-1 well and Morreh Kuh surface section (South of Tehran). Journal of Stratigraphy and Sedimentology Researches, 33 (1).
- Honarmand J.Asadi A. Khodai N. jalali M. Nazariyan Samani P. Rahmani A. 2017. Identification of disconformity surfaces of the Sarvak Formation in one of oil fields, SW Iran; by using core and petrographic studies, and clay mineral distribution. 35th Symposium of Geosciences. Tehran. Iran.