



# Aliasghar Moridi Assistant Professor

Faculty: Science

Departments: Geology

Phone: +9854 - 31132972

Email: aamoridi@yahoo.com

Address: Dept.of Geology, Faculty of Science, University of Sistan and Baluchestan, Daneshgah Ave., Zahedan, Iran.

### Education

- ✓ B.Sc, Geology, Kharazmi University 1986
- ✓ MS, Geology, Kharazmi University 1990
- ✓ PhD, Geology, Shahid Beheshti University 2000



## **Journals Papers**

### 2020

1. Role of tectonics in the evolution of Taftan Volcano, SE Iran

Abdolreza Partabian, , Aliasghar Moridi, Habib Biabangard

Volume: (9) 173 - 186

#### 2017

2. Geochemical and textural characteristics of plagioclase as evidence for open-system processes: Case study from Bazman volcano (SE Iran)

Ali Ahmadi, , Aliasghar Moridi,

Volume: (25) 367 - 380

- 3. Mixing of basaltic and andesitic magmas in the Bazman volcanic field of southeastern Iran as inferred from plagioclase zoning
  - , Ali Ahmadi, richard lentz david, Aliasghar Moridi

MINERALOGICAL MAGAZINE Volume: (81) 975 - 985

- 4. Geochemical characterization of basalts from west of Khash (SE Iran) an approach to the nature of the mantle source
  - , Ali Ahmadi, , Aliasghar Moridi, richard lentz david

Volume: (8) 99 - 118

5. Petrography, geochemistry and tectono-magmatic setting of the dykes of the north and the west of Zahedan (Southeast Iran)

Habib Biabangard, , Aliasghar Moridi, Mahammad Reza Bakhshi Mohebbi

Volume: (8) 147 - 164

#### 2011

- 6. Investigation of physicochemistry environment of Sungun porphyry Cu deposit using chemical characteristic of minerals (northeast of Tabriz)
  - , Mohammad Boomeri, Ali Ahmadi, Aliasghar Moridi, hall daglass, mehdi jamali

Volume: (20) 47 - 54



# **Conferences Papers**

## 2017

1. Crustal assimilation of evolved rocks from Makran volcanic arc, as inferred from Pb isotopes

Symposium on Cenozoic Magmatism in Iranian Plateau

- , Ali Ahmadi, Hossein Moinevziri, Aliasghar Moridi
- 2. Geochemical Characterization of Source of Basalts from Makran Volcanic Arc

Symposium on Cenozoic Magmatism in Iranian Plateau

- , Ali Ahmadi, Hossein Moinevaziri, Aliasghar Moridi
- 3. Geology and Geochemistry of Miocene Mafic Rocks Associated with Neh Shear Zone, Eastern Iran

Symposium on Cenozoic Magmatism in Iranian Plateau

, Ali Ahmadi, Aliasghar Moridi, Hassan Mirnejad

## Research Project

#### 1999

1. An investigation about projects for stabilization of shila river

, Aliasghar Moridi - 1999