

Majid Noriyan Bidgoli

Assistant Professor

College: Faculty of Engineering

Department: Mining Engineering

Education						
Degree	Graduated in	Major	University			
BSc	2000	Mining Engineering (Mine Exploitation)	University of Yazd			
MSc	2003	Mining Engineering (Mine Exploitation- Tunneling)	Shahid Bahonar University of Kerman			
Doctoral	2014	Mining Engineering (Rock Mechanics)	KTH (Sweden)			

Employment Information							
Faculty/Department	Position/Rank	Employment Type	Cooperation Type	Grade			
(not set)	(not set)	Tenured	Full Time	(not set)			

Papers in Journals

- 1. Reza Pouryani, Ali Alianvari, Majid Noorian ,& Bidgoli,Control of settlement affected excavation by TBM-EPB with ADECO-RS approach in urban area using numerical analysis A case study: Qom subway Line A,Tunneling and Underground Space Engineering,2020.
- 2. Mohammad Reza Moghaddasi, Majid Noorian ,& Bidgoli,ICA-ANN, ANN and multiple regression models for prediction of surface settlement caused by tunneling,Tunnelling and Underground Space Journal,2018,ISI ,SCOPUS ,ISC.
- 3. Mahdi Hasanipanah, Majid Noorian ,& Bidgoli, Danial Jahed Armaghani, Hossein Khamesi,Feasibility of PSO-ANN model for predicting surface settlement caused by tunneling,Engineering with Computers Journal,2016,ISI ,SCOPUS ,ISC.
- 4. Majid ,& Noorian Bidgoli, Lanru Jing, Stochastic analysis of strength and deformability of fractured rocks using multi-fracture system realizations, International Journal of Rock Mechanics and Mining Sciences, 2015, ISI, SCOPUS, ISC.
- 5. Majid ,& Noorian Bidgoli, Lanru Jing, Water pressure effects on strength and deformability of fractured rocks under low confining pressures, Rock Mechanics and Rock Engineering Journal, 2015, ISI, SCOPUS, ISC.

- **6.** Majid Noorian ,& Bidgoli, Lanru Jing, Anisotropy of strength and deformability of fractured rocks, Journal of Rock Mechanics and Geotechnical Engineering, 2014, ISI , SCOPUS , ISC.
- 7. Majid Noorian ,& Bidgoli, Zhihong Zhao, Lanru Jing, Numerical evaluation of strength and deformability of fractured rocks, Journal of Rock Mechanics and Geotechnical Engineering, 2013, ISI ,SCOPUS ,ISC.