

سوابق تحصیلی



• دکتری، ژئوفیزیک، گرایش زلزله شناسی

موسسه ژئوفیزیک دانشگاه تهران

بهمن ماه ۱۳۹۸

عنوان پایان نامه: آنالیز جابجایی سطحی زمین در منطقه بم، ریگان، زرنده، کرمانشاه و قشم با استفاده از معکوس سازی همزمان تصاویر راداری InSAR و داده های شتابنگاشت



• کارشناسی ارشد، ژئوفیزیک، گرایش زلزله شناسی

موسسه ژئوفیزیک دانشگاه تهران

بهمن ماه ۱۳۹۱

عنوان پایان نامه: تخمین پارامترهای گسل مسبب زمین لرزه تروند استان سمنان با استفاده از روش تابع تجربی گرین و گسل محدود



• کارشناسی مهندسی معدن، گرایش اکتشاف

دانشگاه علم و صنعت ایران، واحد اراک

۱۳۸۹

عنوان پایان نامه: علوم جدید زمین در قرآن و روایات

تحقیقات و مقاله ها

- Golshadi, Zeinab, Nicola Angelo Famiglietti, Riccardo Caputo, Saeed SoltaniMoghadam, Sadra Karimzadeh, Antonino Memmolo, Luigi Falco, and Annamaria Vicari. 2023. "Contemporaneous Thick- and Thin-Skinned Seismotectonics in the External Zagros: The Case of the 2021 Fin Doublet, Iran" *Remote Sensing* 15, no. 12: 2981. <https://doi.org/10.3390/rs15122981>
- Nicola A. Famiglietti, Golshadi, Zeinab, Filippos, Vallianatos, Riccardo, Caputo, Maria Kouli, Vassilis Sakkas, Simone Atzori, Raffaele Moschillo, Gianpaolo Cecere, Ciriaco D'Ambrosio and Annamaria Vicari. 2022. " The 2021 Greece Central Crete ML 5.8 earthquake: an example of coalescent fault segments reconstructed from InSAR and GNSS data ", *Remote sensing*, 2022, 14, 5783. <https://doi.org/10.3390/rs14225783>.
- Golshadi, Zeinab, Nicola A. Famiglietti, Simone Atzori, and Annamaria Vicari. 2022. "Surface Displacement and Source Parameters of the 2021 Bandar-e Genaveh, Iran, Earthquake Determined from InSAR Observations" *Applied Sciences* 12, no. 9: 4223. <https://doi.org/10.3390/app12094223>.
- Golshadi, Z., Ebrahimi, Ala. (August 21-27, 2021) A new approach via drone magnetometry for chromite exploration, a case study in Oman. Joint Scientific Assembly IAGA – IASPEI 2021, Hyderabad, India.
- Golshadi, Z., Rezapour, M., Atzori, S. and Salvi S. Multiple source analysis from InSAR data and new insights into fault activation: The 2005 Zarand, Iran, earthquake. *Terra Nova*, <http://dx.doi.org/10.1111/ter.12513>.
- Golshadi, Z., Pakdaman, M.S. and Roustaei M. (It was submitted 2021). Surface displacement and source parameters of the 2017 Ezgaleh (Iran) earthquake determined from InSAR Observations, Strong Ground Motion and Seismic Waveform data, GJI.
- Golshadi, Z., Pakdaman, M.S., Rezapour M. (2020). Joint Inversion Approach to Estimate Earthquake Source Parameters using InSAR observations and Strong Ground Motion data (2008 Qeshm earthquake in Iran). *Bollettino di Geofisica Teorica e Applicata*, 60, <https://doi.org/10.4430/bgta0314>.
- Pakdaman M.S., Golshadi, Z., Rezapour, M. (2018), Effect of satellite orientation on optimal identification of fault parameters by the 2004 zarand earthquake, based on radar interferometry method, *Journal of spatial planning*, 100, pp. 23-46.

- Golshadi, Z., Rezapour, M., Amighpey, M. (2019), Investigation of Bam 2003 causative fault using Joint inversion of InSAR and Strong ground motion data, JRAG, DOI: 10.22044/JRAG.2019.7913.1227.
- Golshadi, Z., Karbalaei, A., Kafei, K. (2016), Interpretation of magnetic data in the Chenar-e Olya area of Asadabad, Hamedan, Iran, using Analytic Signal, Euler Deconvolution, Horizontal Gradient and Tilt-depth methods, Bollettino di Geofisica Teorica ed Applicata, DOI:10.4430/bgta0182, Vol. 57, n. 4, pp. 329-342.
- Golshadi, Z., Soltani, M., Eyvazkhani, S., Khushabi, S. (2012), Utilization of Aster sensor data and SE method in discrimination of alteration and Porphyritic Copper intrusions in Ali Abad area, Yazd, Istanbul International Geophysical Conference and Oil & Gas Exhibition, Istanbul, Turkey, 17-19 September 2012.
- Golshadi, Z., Gheitanchi, M., Moeini, N. (2012), Estimation of quality factor in Torud province of Iran, The 9th general assembly of the ASC2012
- Golshadi, Z., Moeini, N. (2012), Estimation of quality factor in Semnan province of Iran, The 31th general assembly of earth science, December 2012
- Golshadi, Z., Gheitanchi, M. (2012), Seismicity of Semnan, Iran, revealed from local seismic network, the 9th general assembly of the ASC2012.
- Golshadi, Z., Gheitanchi, M. (2012), Probabilistic hazard assessment in Toroud region of Semnan, The 9th general assembly of the ASC2012.
- Moeini, N., Golshadi, Z., Gheitanchi, M. (2012), Probabilistic hazared assessment in Lorestan province of Iran, The 9th general assembly of the ASC2012.
- Golshadi, Z., Hamzeloo, H., Gheitanchi, M. (2014), Parameter estimation of causative fault of toroud earthquake (27/8/2010) using Empirical Green's Function and Finite fault modeling methods in Semnan province, Iran, The 10th general assembly of the ASC2014.
-