CURRICULUM VITAE



1) Name:

First name: Madjid Family name: ABBASI

2) Place and date of birth:

Zanjan, Iran, 28/August/1973

3) Marital status:

Married since 2001, two children

4) Residence address:

No. 1319, 4th Eastern Bokharaei Alley, Golshahr Blvd., Zanjan, Iran

Work address:

Surveying Engineering Department, Faculty of Engineering, University Blvd., 45371-38791, University of Zanjan, Zanjan, Iran

5) Contact number:

+98 (0) 24 33 78 57 98 (home)

+98 (0) 24 33 05 24 68 & +98 (0) 24 33 15 37 83 (office)

+98 (0) 912 741 68 43 (mobile phone)

6) E-mail:

madjid.abbasi@znu.ac.ir (work)
madjid.abbasi@iasbs.ac.ir (work)
madjid.abbasi@gmail.com (personal)

7) Language ability:

Native = 1, Good = 2, Fair = 3, Poor = 4

	Writing	Reading	Speaking	Listening
Farsi	1	1	1	1
Turkish (Azari)	1	1	1	1
French	3	2	2	2
English	2	2	3	3
Arabic	4	3	4	4

8) Education:

 PhD in Geodesy, University of Paul Sabatier (Toulouse III), Bureau Gravimetrique International (BGI), Toulouse, France, July 2006

Thesis title: Processing of the data acquired in an airborne gravimetry survey (In French) Supervisor: Professor Jean-Pierre Barriot

Master of Science in Geodesy, K.N. Toosi University of Technology, Tehran, Iran, February 1999

Thesis title: Comparison of Fourier, Least squares and Wavelet spectral analysis methods; tested on Persian Gulf tidal data (In English)

 Bachelor of science in surveying engineering, Faculty of Engineering, University of Tehran, Iran, 1996

9) Current Positions:

- Full time assistant professor (researcher/lecturer) in the department of Surveying Engineering, Faculty of Engineering, University of Zanjan (http://www.znu.ac.ir), Zanjan, Iran; since September 2000
- Part time researcher/lecturer in the Faculty of Geosciences of the Institute for Advanced Studies in Basic Sciences (IASBS), Zanjan, Iran (http://iasbs.ac.ir) since January 2007
- Member of Centre for Research in Climate Change and Global Warming (CRCC), Institute for Advanced Studies in Basic Sciences (IASBS), Zanjan, Iran (http://iasbs.ac.ir/crcc/) since October 2012

10) Previous Positions:

- Geodetic data processing engineer, National Cartographic Center (NCC), Tehran, Iran, June 1998-September 2000
- PhD student, Bureau Gravimetrique International (BGI), Toulouse, France, January 2003 July 2006
- Member of Consulting Surveying Engineers "Massir & Peymayesh", Zanjan, Iran, September 2006 up to February 2019 as scientific advisor
- Invited researcher, Groupe de Recherche en Géodésie Spatiale (GRGS), Bureau Gravimétrique International (BGI), Toulouse, France (http://bgi.omp.obs-mip.fr/), Summer 2007 and summer 2008

11) Publications	:
------------------	---

- Journal Papers

- Saadati S, *M Abbasi*, S Abbasy, A Amiri-Simkooei (2019) Geodetic calibration network for total stations and GNSS receivers in sub-kilometer distances with sub-millimeter precision. Measurement, 141, 258–266
- Abbasy S, Abbasi M, Asgari J and Ghods A (2017) Precipitable water vapour estimation using the permanent single GPS station in Zanjan, Iran. Meteorol. Appl. 24: 415–422

- Abbasi M and Mashhadizadeh Maleki S (2017) Iranian surface air temperature periodicities and correlations with the North Atlantic and Indian Ocean sea surface temperature variations. Meteorol. Appl. 24: 268-275
- Maheri-Peyrov M, Ghods A, Abbasi M, Bergman E and Sobouti F (2016) ML shear wave velocity tomography for the Iranian Plateau. Geophys. J. Int., 205, 179–191
- Bavali K, Motaghi K, Sobouti F, Ghods A, Abbasi M, Priestley K, Mortezanejad M and Rezaeian M (2016) Lithospheric structure beneath NW Iran using regional and teleseismic travel-time tomography. Physics of the Earth and Planetary Interiors, 253, 97–107
- Abbasi M, JP Barriot and J Verdun (2007). Airborne LaCoste & Romberg gravimetry: a space domain approach. Journal of Geodesy, Volume 81, Number 4, pp. 269-283
- Maheri-Peyrov M, Mir-Hashemi A, Ghods A and Abbasi M (2018) Calibration of local magnitude scale for Iran. Bulletin of Earthquake Science and Engineering, Vol. 5, No. 2, pp. 1-14 (In Persian)
- Akbari M, Abbasi M and Sharifi MA (2013) Investigating temporal and spatial Caspian Sea level changes between 1992 and 2011, using satellite altimetry data of T/P, Jason1 and Jason2. Journal of Geomatics Science and Technology, Vol. 3, No. 2, pp. 59-68 (In Persian)
- Kiayi S., J. Asgari and Abbasi M. (2012) Monitoring ionospheric behavior using models derived from observations to GNSS satellites. Journal of Geomatics Science and Technology, Vol. 2, No. 2, pp. 15-25 (In Persian)

- International Conference Papers

- Abbasi M and Mashhadizadeh-Maleki S (2015) Time series analysis of Iranian surface air temperature data recorded in synoptic stations. Iran-US Climate Change Conference, Les Treilles, France, 20-23 Oct. 2015
- Abbasi M and Akbari M (2015) Frequency domain analysis of Caspian Sea level changes observed from altimetry satellites and their relation with the Volga River discharge. US-Iran Symposium on Climate Change: Impacts and Mitigation, March 30- April 1, 2015, Irvine, California, USA
- Abbasi M, JP Barriot, M Sarrailh, R Bianale, S Bonvalot (2007) AIRGRAV: A new software for preocessing of the aerogravimetric data. Proceedings of TG-SMM-2007 (Terrestrial Gravimetry: Static and mobile measurements), 20-22 August 2007, Saint Petersbourg, Russia
 - · - International Technical reports

- Abbasi M, JP Barriot (2006) User manual of AIRGRAV: a software, developed at BGI for processing the airborne gravimetric data acquired by the gravimeters of type LaCoste & Romberg Air/Sea model. Bureau Gravimetrique International (BGI), Toulouse, France, technical report, September 2006
- Abbasi M (2007) Geoid computation over Ligurian Sea using GRAVSOFT program package. Bureau Gravimetrique International (BGI), Toulouse, France, technical report, August 2007
- Abbasi M (2008) Geoid determination with GRAVSOFT package using spatial and spectral methods for terrain effect computation. Bureau Gravimetrique International (BGI), Toulouse, France, technical report, September 2008

- The first rank student in the Department of Surveying Engineering, Faculty of Engineering, University of Tehran, Iran, 1996
- The first rank student in the Department of Geodesy, K.N. Toosi University of Technology, Tehran, Iran, 1999
- The first rank as the Best Lecturer of Surveying Engineering Department, K. N. Toosi University of Technology, Tehran, Iran, 2000
- The first rank as the Best Lecturer of Surveying Engineering Department, University of Zanjan, Zanjan, Iran, 2002 and 2017
- Invited researcher at the Bureau Gravimetrique Inernational, Observatoire Midi-Pyrénées, Toulouse, France, 2007 and 2008
- Scholarship of the World Learning Institute for a workshop on Climate Change and Global Warming organized by the US Academies of Sciences, 2015
- Scholarship of "Fondation des Treilles" in France for a workshop on Climate Change and Global Warming, a joint assembly of the US, French and Iranian Academies of Sciences, 2015