مقالات علمی پژوهشی

انگليسي

1- Synoptic climatology of precipitation in Iran (co- authored with Prof. JR. Harman), 1985, *Annals of Association of American Geographers*, 75, 404- 416.

2- Some statistical characteristics of temperature variations in Iran, 1997 (1377). *Researches in Geography*, University of Tehran, 34, 3-16.

3- Variations of 500 hPa flow patterns and their relationship with the climate of Iran. 2002. *Theoretical and applied climatology,*72: 41-52.

# 4- The relation between pressure distribution and air pollution concentration in Tehran. (1384; 2005). *Researches in Geography,* 51: 38-49.

5- Developing a climate model for Iran using GIS. 2008.(co- authored with Manijeh Ghohroudi and Nahid Arabi. *Theoretical and applied climatology*, 92:103-112. DOI 10.1007/s00704-006-0292-y.

6- Spatial analysis of precipitation intensity and concentration in Iran. 2008. *Theoretical and applied climatology*, 94:107-124. 1-18. DOI 10.1007/s00704-007-0344-y

7- Effect of the Zagros Mountains on the spatial distribution of precipitation. 2008. *Journal of Mountain Science, 5:218-231.* doi.10.1007/s11629-008-0126-8.

8- Evaluation of the Heliosat-II method using daily irradiation data for four stations in Iran.2009. In co-operation with Isaac Moradi, Richard Mueller, and Gholam Ali Kamali. *Solar Energy, 83*:150-156. [doi:10.1016/j.solener.2008.07.010](http://dx.doi.org/10.1016/j.solener.2008.07.010)

9- Estimating Snow Budget of Karaj Dam Reservoir. 2009. (Co- authored with Manijeh Ghahroudi Tali and Reza Sarvati). *American Journal of Applied Sciences*, 6(5):995-2003. ISSN 1546 9239

10. Analysis and Review of Heavy Snow Synoptic Conditions in North West of Iran by Using PCA and Clustering. 2010. Co-authored with Karim Amininia, Hasan Lashkari, and Ali M. Khorshiddoust.Journal of International Environmental Application & Science, 5 (1): 17-24.

11- The Effect of the Land Use/Cover Changes on the Floods of the Madarsu Basin of Northeastern Iran. 2010. Co authored with Ali Panahi and Hosein Mohammadi.

*Journal of Water Resource and Protection*, 2: 373-379. doi:10.4236/jwarp.2010.24043.

12- Analysis of climate hazards in relation to urban designing in Iran.2011. *Advances in Science & Research,* 6:173-178. Doi: 10.5194/asr-6-173-2011. Co-authored with Saideh Alijani (First Author).

13- Application of multivariate approach in agrometeorological suitability zonation at northeast semiarid plains of Iran.2013. Mohammad Reza Mansouri Daneshvar, Ali Bagherzadeh, and Bohloul Alijani. Theor Appl Climatol (2013) 114:139–152

DOI 10.1007/s00704-012-0827-3Published on line on January 08, 2013. in Theoretical and Applied Climatology.

14- Dynamic analysis of the sea breeze role in the intensification of convective currents in the south coasts of the Caspian Sea (Case Study: 25 Aug 2005). Caspian Journal of Applied Sciences Research, X(X), pp. X-X, 20XX. Co-authored with Alireza Movaqqari.

15- Synoptic Analysis of Storms and Severe Storms of Zahedan City with an Emphasis on Predicting the Probability of Their Incidence. 2013. Research Journal of Environmental and Earth Sciences, Maxwell Scientific Organization. Co- authored with Muhammad Reza poodineh, Taghi Tavousi, and Hossein Negaresh.

16- Spatial and Temporal Analysis of Climatic Extremes in the Mountainous Regions of Iran. 2013. *The International Journal of Climate Change: Impacts and Responses*.4: 18-36. Co- authored with Mohammad M. Sohrabi, and Jaeh H. Ryu.

17- Characteristics of Large scale Synoptic Types Associated with Precipitation over Southern Iran. 2015. *Journal of Environmental and Agricultural Sciences*, 4:52-65. Co-authored with Fatemeh Parak1, Bohlol Alijani1, Javad Bodagh Jamali, and Ahmad Roshani. I am advisor.

18- Comparison of selected thermal indices in the northwest of Iran. 2015. *Natural Environment Change*, 1 (1): 1-20. Co- authored with Hassan Farajzadeh, Mohammad Saligheh and Andreas Matzarakis.

19- Simulation and analysis of polluted days in Tehran. 2018. International Journal of

Environmental Research, online issue. doi.org/10.1007/s41742-018-0069-z co-authored by Mehry Akbary and Azar Kermani.