

Curriculum Vitae

Of

Amir Saadatfar

Ph.D of Range Sciences, Gorgan University of Agricultural Sciences and Natural Resources

Ph.D. Thesis: [Assessment and prediction of climate change impacts on range ecosystem production and the vulnerability of pastoral livelihood in the coming decades](#)

1-Scientific Honors: Graduate of the Master's Degree Program, Gorgan University of Agricultural Sciences and Natural Resources, Iran, standing first in the class with GPA of 18.16 out of maximum 20.

2- Lectures given in International and Domestic Conferences:

Oral presentation titled: Thermal changes in Iran-Touranian Region. The Effects on Rangeland. International Workshop on Climate and Environmental Change. 17-19th Nov., 2010, Beijing, China.

3- Research (in 2013)

Statistical Downscaling HadCM3 Model for Detection and Prediction of Seasonal Climatic Variations (Case Study: Khabr Rangeland, Kerman, Iran). Journal of Rangeland Science, Spring 2013

4- Academic Background:

1-High School Diploma, Khajawi Kermani High School, 1992-1996. With GPA 18.76 out of the maximum 20.

2- Bachelor's Degree in Rangelands and Management of Aquifers. Isfahan Industrial University. 1997-2002.

3- Master's Degree in Ranching (Management of Rangelands), Gorgan University of Agricultural Sciences and Natural Resources, Standing First in the Class and with GPA 18.16 out of the maximum 20.

5- Student Ph.D. Program of Range Sciences of Gorgan University of Agricultural Sciences and Natural resources. GPA so far: 18.20 out of the maximum 20.

6- Work Background:

1-Advisor to The General Office of Natural Resources of Kerman Province in preparation of Ranching (Management of Rangelands) plans in the year 2005.

2- Director of Project and Expert of Ranching (Management of Rangelands) plans of Kerman Province (24 projects) with the area of 150000 Hectares, according to the contract No. 5600 dated Dec. 25th, 2007.

3- Director of Project and Expert of Detailed Studies Implementation Plan of Sirach Aquifer Region with the area of 56700 Hectares, according to contract No. 5574 dated Dec. 23, 2007.

4- Director of Project and Expert of Detailed Studies Implementation Plan of Zarand Aquifer Region with the area of 13025 Hectares, according to the contract No. 96 dated Oct. 6, 2008.

5- Director of Project and Expert of Detailed Studies Implementation Plan of the Tugruljard Kuhbunan (rural district in the Province of Kerman) Aquifer Region with the area of 7400 Hectares, according to the contract No. 88/3622 dated June 7th, 2008.

6- Expert of Preparing Physiographic Report of the Detailed Studies Implementation Plan - Sarbunan of Zarand Aquifer Region of Kerman Province.

7- Expert of Preparing Physiographic Report of the Detailed Studies Implementation Plan, Sirach Aquifer Region of Kerman Province.

8- Expert of Preparing Physiographic Report of the Detailed Studies Implementation Plan, Tugruljard Kuhbunan Aquifer Region of Kerman Province.

9- Expert of Preparing Vegetation Cover Report of the Detailed Studies Implementation Plan, Sarbunan of Zarand Aquifer Region of Kerman Province.

10- Cooperation in Preparing the Integrated Report, Synthesis and Planning of the Detailed Studies Implementation Plan, Sirach and Sarbunan Zarand Aquifer Regions of Kerman Province.

Email Address: Saadatfar.amir@gmail.com