

## EDUCATION

- 2018-2021 **M.Sc. in Water Resources Engineering and Management** - *Islamic Azad University Science and Research Branch, Tehran, Iran.*
- > Thesis title : Estimation of rainfall based on water balance equations and net water flux in soil using satellite-based soil moisture data.
  - > GPA=3.88
  - > Supervisor : [Ahmad Sharafati](#)

## PUBLICATIONS

- 2023 **Performance assessment of SM2RAIN-NWF using ASCAT soil moisture via supervised land cover-soil-climate classification,,**
- > Authors : **Saeedi, M.**, Nabaee, S., Kim, H., Tavakol, A., Lakshmi, V.
  - > Journal : [Remote Sensing of Environment](#)
- ASCAT SM2RAIN-NWF Supervised Classification Rainfall Intensity National Scale
- 2022 **A comprehensive assessment of SM2RAIN-NWF using ASCAT and a combination of ASCAT and SMAP soil moisture products for rainfall estimation.,,**
- > Authors : **Saeedi, M.**, Kim, H., Nabaee, S., Brocca, L., Lakshmi, V., Mosaffa, H.
  - > Journal : [Science of the Total Environment](#)
- ASCAT SMAP Active and Passive Combination SM2RAIN-NWF Discrete Cosine Transform
- 2022 **Estimating rainfall depth from satellite-based soil moisture data : A new algorithm by integrating SM2RAIN and the analytical net water flux modelse.,,**
- > Authors : **Saeedi, M.**, Sharafati, A., Brocca, L., Tavakol, A.
  - > Journal : [Journal of Hydrology](#)
- Remote Sensing Hydrological Modeling SM2RAIN Net Water Flux SM2RAIN-NWF AMSR2
- 2021 **Evaluation of gridded soil moisture products over varied land covers, climates, and soil textures using in situ measurements : A case study of Lake Urmia Basin.,,**
- > Authors : **Saeedi, M.**, Sharafati, A., Tavakol, A.
  - > Journal : [Theoretical and Applied Climatology](#)
- AMSR2 SMAP GLDAS Soil Moisture Remote Sensing Satellite Data Analysis Validation
- Submitted **On the estimation of soil moisture from remote sensing products using an ensemble machine learning model.,,**
- > Authors : Asadollah, SBHS., Sharafati, A., **Saeedi, M.**, Shahid, S.
  - > Journal : [Applied Water Science](#)
- Remote Sensing Voting Regression Gradient Boosting Soil Moisture Support Vector Regression

- > Remote Sensing
- > Hydrological Modeling
- > Extreme Hydrological Events
- > Spatial Downscaling of Remote Sensing Products
- > Applications of Machine Learning to Remote Sensing and Hydrology
- > Data Assimilation
- > Irrigation

Persian ●●●●●  
English ●●●○○

## 📁 RESEARCH EXPERIENCES

- Satellite soil moisture data analysis, ,**
  - > Evaluation of the performance of satellite soil moisture products against in-situ soil moisture measurements over the Lake Urmia basin
  - > Working with large NetCDF and Tiff data

AMSR2 SMAP ASCAT GLDAS SMOS Matlab ArcMap
- Developing new hydrological modeling to estimate rainfall based on soil moisture, ,**
  - > Developing the SM2RAIN-NWF algorithm to estimate rainfall based on the knowledge of soil moisture
  - > Evaluating the performance of the new developed algorithm in both small and large scale areas
  - > Evaluating the performance of satellite soil moisture data to estimate rainfall through the developed SM2RAIN-NWF algorithm

SM2RAIN-NWF Hydrological Modeling Soil moisture Rainfall Net Water Flux
- Land cover, soil texture, and climate classifications, ,**
  - > Classifying the study area based on common environmental characteristics
  - > Analyzing the impact of soil texture, climate, and land cover on the performance of satellite soil moisture data in the Lake Urmia basin
  - > Analyzing the potential impact of soil texture, climate, and land cover on the performance of the developed SM2RAIN-NWF algorithm

MODIS GLDAS Koppen Geiger Classification
- The SM2RAIN-NWF VS the SM2RAIN, ,**
  - > Comparing the performance of the newly developed SM2RAIN-NWF algorithm in estimating cumulative rainfall against the performance of the SM2RAIN algorithm in the basin and national scale
  - > Assessment of the gap-filling method using discrete cosine transform method and its effect on the quality of rainfall estimation

SM2RAIN-NWF SM2RAIN Bottom-up Approach
- International collaboration and networking, ,**
  - > Making connections with expert professors in my field of study and exchanging ideas with them for preparing articles

Collaboration International Relations

## ☞ SOFTWARE, PROGRAM, AND SPECIAL SKILLS

<b>Programming Languages</b>	MATLAB and Python (every aspect of my research)
<b>Data processing</b>	NetCDF, GeoTIFF and HDF
<b>ArcGIS</b>	Used in every aspect of my research
<b>IBM SPSS</b>	SPSS Statistics and SPSS Modeler
<b>Data Science</b>	Statistics and probability in data science; Data mining and problem-solving; The basics of machine learning
<b>Soft Skills</b>	Communication, Teamwork, Organizing projects, Adaptability, Time management, Leadership skills, Work ethic, Attention to details, Problem-solving