Mohammad SAEEDI

Department of Civil Engineering, SRBIAU

- @ mohammadsaeedi.wrm@gmail.com @ mohammad.saeidi@srbiau.ac.ir
- in linkedin.com/in/mohammad-saeedi-wrm
- Personal Website Google Scholar ResearchGate
- ▼ Tehran, Iran



2018-2021 M.Sc. in Water Resources Engineering and Management - Islamic Azad University Science and Research Branch, Tehran, Iran.

- > <u>Thesis title</u>: 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

2014-2017 B.Sc. in Civil Engineering - Qazvin Islamic Azad University, Qazvin, Iran.

2012-2014 A.S. in Civil Engineering - Qazvin Islamic Azad University, Qazvin, Iran.



- 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

- 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

- 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

- 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

RESEARCH INTERESTS



Persian

English • • • • •

- > 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



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

Programming Languages MATLAB and Python (every aspect of my research)

Data processing NetCDF, GeoTIFF and HDF

ArcGIS Used in every aspect of my research IBM SPSS SPSS Statistics and SPSS Modeler

Data Science Statistics and probability in data science; Data mining and problem-solving; The basics of

machine learning

Soft Skills Communication, Teamwork, Organizing projects, Adaptability, Time management, Leader-

ship skills, Work ethic, Attention to details, Problem-solving