



نام و نام خانوادگی	سید جواد ساداتی نژاد
مرتبه علمی	دانشیار
آدرس محل کار	---
تلفن	---
فکس	---
پست الکترونیک	jsadatinejad@ut.ac.ir
آدرس وب سایت	---

فعالیت‌های اجرایی

- 1) Vice chancellor of student and culture affairs, 2004/05/21, 2007/05/21, Iran, Shahrekord
- 2) president of kashan university, 2007/10/29, 2011/10/29, Iran, Isfahan
- 3) Deputy Minister for Legal@ Parliamentary Affairs , Ministry of Science, Research and Technolohg, 2011/05/25, 2013/09/13, Iran, Tehran
- 4) Administrative and financial assistant university of tehran, 2013/10/05, 2016/10/05, Iran, Tehran
- 5) Editor-in -chief of ECOHYDROLOGH Journal, 2014/02/03, 2017/02/03, Iran, Tehran

مقالات چاپ شده در نشریات بین المللی

- 1) Mohammady, Sharam, Seyed Jawad Sadatinejad, and Behrooz Shiran. "Wich one is responsible for apical sterility in wheat under water- stress condition, ovule or pollen aborting." Pakistan Journal of Biological Sciences 9, no. 15 (2006): 2808-2811.
- 2) Moradi Dashtpagerdi, Mostafa, Seyed Jawad Sadatinejad, Rafat Zare Bidaki, and Ehsan Khorsandi. "Evaluation of Air Pollution Trend Using GIS and RS Applications in South West of Iran." JOURNAL OF THE INDIAN SOCIETY OF REMOTE SENSING 42, no. 1 (2013): 1-8.
- 3) Farsadnia, Farhad, Mohsen Rostami Kamrood, Alireza Moghaddamnia, Rerza Modarres, M.t. Bray, Dawei Han, and Seyed Jawad Sadatinejad. "Identification of homogeneous regions for regionalization of watersheds by two-level self-organizing feature maps." JOURNAL OF HYDROLOGY 509, no. 509 (2014): 387-397.
- 4) , , Seyed Jawad Sadatinejad, Hoda Ghasemieh, Rasol Imani, and Mehdi Solemani Motlagh. "Prediction of Ground Water Level in Arid Environment Using a Non-Deterministic Model." Journal of Water Resource and Protection 1, no. 1 (2014): 666-676.

مقالات چاپ شده در نشریات داخلی

- 1) Shayannejad, Mohammad, and Seyed Jawad Sadatinejad. "Determination of potential evapotranspiration using the fuzzy regression method." Iran-Water Resources Research 3, no. 3 (2007): 9-19.
- Jawad Sadatinejad. "Study of flood manegement in Kashan Chamrud Watershed basin." ماهنامه کشاورزی و صنعت 6, no. 72 (2008): 1-8.
- 2) Abasi, Zahra, and Seyed
 - 3) Sadatinejad, Seyed Jawad, Rahim Naghdi, and Mohammad Shayannejad. "Application of fuzzy linear regression for predicting annual discharge missing data in hydrometric station compared with other conventional methods." Water and Soil Conservation 17, no. 4 (2010): 67-86.
 - 4) Sadatinejad, Seyed Jawad, S Omayeh Angabini, and Mohammad Reza M O Z D I A N F A R d. "Using Intelligence Models to Estimate Evapotranspiration." Shahid Beheshti 8, no. 2 (2010): 1-10.
- for estimating of monthly discharge missing data in grand karoon river basin." پژوهشنامه مدیریت حوزه آبخیز 1, no. 1 (2010): 59-73.
- 5) Naghdi, Rahim, Mohammad Shayannejad, and Seyed Jawad Sadatinejad. "Comparison of different methods
 - 6) Sadatinejad, Seyed Jawad, Mohammad Shayannejad, and Afshin Honarbakhsh. "Investigation of the Efficiency of the Fuzzy Regression Method in Reconstructing Monthly Discharge Data of Hydrometric Stations in Great Karoon River Basin." JOURNAL OF AGRICULTURAL SCIENCE AND TECHNOLOGY 11, no. 1 (2010): 111-119.

7) Sadatinejad, Seyed Jawad, Seyed Hasan Alaviniya, Khodayar Abdolahi, and Afshin Honarbakhsh. "Regional hydrological drought frequency analysis in karoon1 basin." Shahid Beheshti 1, no. 1 (2010): 1-13.

8) Alaviniya, Seyed Hasan, Seyed Jawad Sadatinejad, and Khodayar Abdolahi. "Provide a model for prediction of hydrological drought in karoon1." Environmental Erosion Researches 1, no. 1 (2011): 45-57.

9) Sadatinejad, Seyed Jawad, Rohallah Hassanshahi, Mohammad Shayannejad, and Khodayar Abdolahi. "Evaluation of fuzzy regression efficiency for reconstructing missing annual precipitation data in karoon basin." Shahid Beheshti 8, no. 3 (2011): 109-116.

10) Honarbakhsh, Afshin, Seyed Jawad Sadatinejad, Moslem Heydari, and Mohammad Reza M O Z D I A N F A R d. "lag Time Forecasting in a River Basin." Shahid Beheshti 9, no. 1 (2011): 39-51.

11) Karimian Kakolki, Rohallah, Afshin Honarbakhsh, Seyed Jawad Sadatinejad, and Khodayar Abdolahi. "Trend detection in river flood models using kinematic wave and Muskingum - Kanzh." Iranian Water Research Journal 6, no. 10 (2012): 57-66.

H2U Instantaneous Unit Hydrograph Models (Case Study: Khanmirza Catchment)." پژوهشنامه مدیریت حوزه آبخیز 3 no. 6 (2012): 30-42. Afshin Honarbakhsh, and Vm. Nekuei Mehr. "The Investigation Of Direct Runoff Hydrographs Derived from Laplace transform and

12) Abdolahian Dehkordi, Zzz, Khodayar Abdolahi, Seyed Jawad Sadatinejad,

making method in locating spreading point of flood Case study "Kashan desert". " GIS 4 ایران سنچش از دور و " no. 3 (2013): 65-80.

Moghadam, Yaghoub, Seyed Jawad Sadatinejad, Ali Akbar Nazariye Samani, and Hoda Ghasemi. "Performance of multi-criteria decision 13) Yazdano

through leopold and cornice indicators(case study: babolrood@ sajadrood rivers)." پژوهشنامه مدیریت حوزه آبخیز 1 no. 1 (2013): 1-16.

14) , , , Ali Akbar Nazari Samany, Abasali Vali, and Seyed Jawad Sadatinejad. "Astudy of meandering rivers

15) Karimiyan Kakolki, Rohallah, Seyed Jawad Sadatinejad, Afshin Honarbakhsh, and Mansour Najafi Hajivar. "Comparison of the Kinematic Wave and Dynamic Wave Techniques for Flood Routing and Constructing a Downstream Hydrograph in a Reach of the Doab Samsami River." Water Resources Engineering 6, no. 17 (2013): 15-24.

in Large Karun Catchment Based on Regional Precipitation Frequency Analysis 24." پژوهشنامه مدیریت حوزه آبخیز 1 no. 8 (2014): 1-13.

Esmaeli, Zara, Seyed Jawad Sadatinejad, Afshin Honarbakhsh, and Maryam Ali Bakhshi. "Determination of High Risk Stations of Flooding 16)

17) شاپان نژاد، محمد و سید جواد ساداتی نژاد. "تخمین تبخیر و تعرق پتانسیل روزانه گیاه مرجع چمن با استفاده از شبکه های عصبی مصنوعی." مرتع 2، 2 (1387): 182-194.

18) یزدانی مقدم، یعقوب، سید جواد ساداتی نژاد، علی اکبر نظری سامانی و هدی قاسمی. "کارایی روش تصمیم گیری چند معیاره در مکانیابی پخش سیلاب مطالعه موردی: دشت کاشان." سنچش از دور و GIS ایران 4، 3 (1391): 65-80.

19) قضاوی، رضا، یعقوب یزدانی مقدم، عباسعلی ولی و سید جواد ساداتی نژاد. "مکان یابی عرصه های مناسب ذخیره بارش آسمانی با استفاده از GIS (مطالعه موردی: حوزه آبخیز دشت کاشان)." جغرافیا و برنامه ریزی محیطی 58، 2 (1394): 85-96.

همایش های بین المللی

1) Sadatinejad, Seyed Jawad, Sh Mohammadi, Aaaa Soltan, and Aaa Ranjbar. "Role of karst formation in mazandaran province water resources, iran." Agriculture and Notural Resources,.

2) Sadatinejad, Seyed Jawad. "Application of time series analyses models for reconstruction of missing precipitation events." International Iran and Russia Conference, Shahrekord.

3) Sadatinejad, Seyed Jawad, Sh Mohammadi, Aaaa Soltan, and Aaa Ranjbar. "A comparison between water resources of iran and NIS counties with an emphasize on russia." Agriculture and Notural Resources,.

4) Sadatinejad, Seyed Jawad. "Water - salt balance in large catchments." 3rd International SwAt Conference, Zurich.

همایش های داخلی

1) Abdolahi, Khodayar, Okke Batelaan, Ghatreh Ghatreh, Seyed Jawad Sadatinejad, and Seyed Hasan Alaviniya. "Relevance comparison of meteorological drought indices for hydrological flow in armand river basin, iran." EGu General Assembly 2011 programme committee chair, Vienna .

2) Heydari, Moslem, Seyed Jawad Sadatinejad, and Afshin Honarbakhsh. "Presentation of a new physical parameter for use in hydrological modeling." First conference on hydrology of semi dry area,.

3) Heydari, Moslem, Seyed Jawad Sadatinejad, and Pejman Tahmasebi. "Effects of anthropogenic activities on urban snow." Second conference on hydrology of semi dry areas,.

4) نظری، مهین، هدی قاسمی، سید جواد ساداتی نژاد و عباسعلی ولی. "مدل سازی بارش - رواناب با استفاده از شبکه ی عصبی مصنوعی." ششمین همایش ملی آبخیزداری و مدیریت منابع آب و خاک، تهران.

5) سلیمانی مطلق، مهدی، هدی قاسمی، سید جواد ساداتی نژاد و محمد میرزاوند. "بررسی اثر خشکسالی هیدروژئولوژیک بر نوسانات آب زیرزمینی با استفاده از شاخص PSI." پنجمین کنفرانس مدیریت منابع آب ایران، تهران.

6) نظری، لیلا، سلمان عارفخانه کلاته، هدی قاسمی، سید جواد ساداتی نژاد و مهدی عبداللهی. "بررسی کارایی روش عکس مجذور فاصله در تهیه نقشه پهنه بندی تبخیر و تعرق در مناطق بیابانی." اولین کنفرانس ملی علوم کشاورزی و محیط زیست، تهران.