

Zrušení duplicitního ResearcherID účtu v Publons

Vytvořeno 10. 2. 2020

Duplicitní účet ResearcherID v nástroji Publons může autor zrušit pod záložkou Settings/Account:

publons BROWSE COMMUNITY FAQ

Private Dashboard Summary

NF Private dashboard - Summary For Naděžda Fasurová

Web of Science ResearcherID® I-8213-2016

Me

- Dashboard summary
- Public profile
- Export verified record

My records

- Publications
- Peer reviews
- Editor records
- Awards

Activity

- Notifications (1)
- Pending records

Community

- Refer colleagues
- Scored publications
- Followed publications
- Endorsements
- Researcher Badge

Settings

- Account
- Profile
- Affiliations

Tip: Improve your profile by showcasing your peer review expertise

Getting recognition for all your peer review work is easy and helps demonstrate your expertise and standing in your field.

MANAGE YOUR REVIEW RECORDS

Track my citations
Get the Web of Science Core Collection citation counts for your publications.

Manage my reviews
Add new or past peer reviews to show your expertise.

See my profile
See what your profile looks like to other people on Publons.

Learn to peer review
Take our online course in peer-review and put yourself in front of editors using Publons.

Recent notifications

- LP Your co-author Lubica Pospisilova is on Publons. Check out their profile! 10:25 AM May 14th, 2019
- Gain control over the peer review invitations you receive 11:05 AM April 17th, 2019

Account sign in & security

You can manage emails, create or change your password, connect sign in methods, and request deletion of your account.

Your account sign in & security changes will apply to Web of Science, EndNote, ResearcherID, Publons, and other Clarivate Analytics products.

Emails Password Connected accounts [Delete account](#)

You may request that we delete your account and remove your profile.

Please tell us why you are requesting to have your account deleted.

- I have a duplicate account
- I am no longer getting any value from my account

Delete account

