



Faculty Activity System: Import Publications Training



OVERVIEW

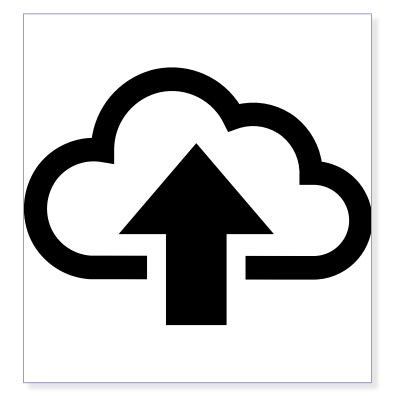
There is a good chance that citations of your publications are already stored in another software system such as Crossref or PubMed, or in other reference managers or databases.

We want to make it as easy as possible to get this information into FAS and reduce the time spent on manual data entry.



DIRECT ACCESS





Direct access to these contributions dramatically reduces the time it takes to enter your data into the system, while increasing the quality of the data. You can directly import publications from: <u>Crossref</u>,

<u>ORCID</u>,

PubMed,

Scopus, or

Web of Science



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Biographical Sketch - NIH | NSF

Publications and Intellectual Contributions

Intellectual Property (e.g., copyrights, patents)

Presentations Sponsored Research Non-Sponsored Res Media Contributions





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Import publications from other software or databases such as:

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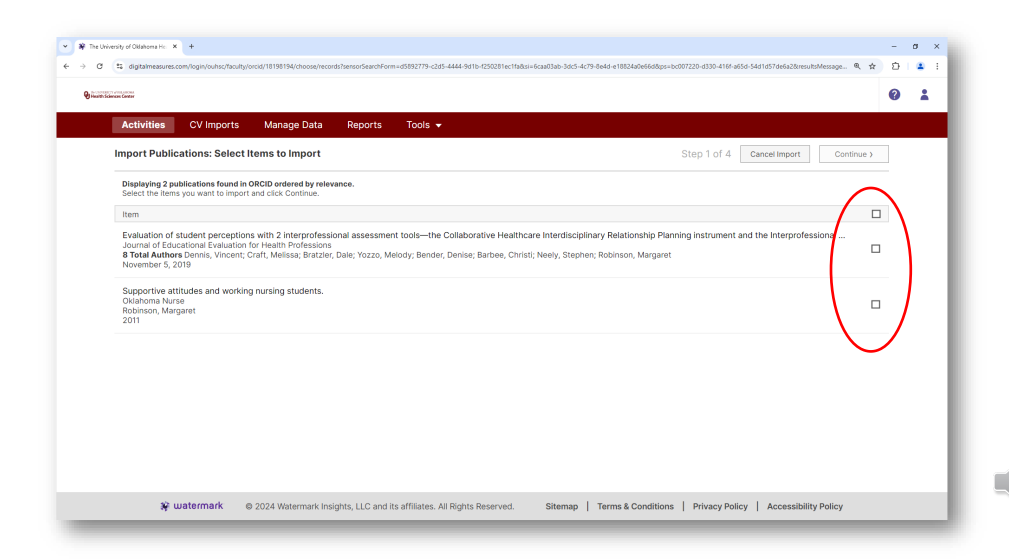






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NAVIGATION 5

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CHECK DUPLICATES

Users can choose to override imports.

Carefully review the content in the FAS system compared to the import data.

"SKIP" or "IMPORT" for each file

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				ranks was used to determine assessments. Pooled results cores. For each score, or
				CHIRP total score and the IPAS structureously, overall baseline post-didactic cohort CHIRP total score made simultaneously, overall baseline post-didactic cohort
				companies of the section of the sect
				simultaneous comparisons. Results: The for CHIRP and 58.7% and simultaneous comparisons. R2.4% and 65.9% for CHIRP and 58.9% and backing
				response rates while best-dirical cohort scores in the high respectively. The post-dirical cohort scores significantly higher than the remaining
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COMPARING IMPORTS/DATA ENTRY



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AUTHORSHIP CONCERNS

PROBLEM

Someone else entered a publication that is appearing in your data records with incorrect data.

Examples:

- Incorrectly lists you as an author
- Incorrect authorship order
- Typos in the entry

RECOMMENDATION

- Contact the "First Author" to make the corrections
- or
- Contact the system administrator at <u>OUHSC-IPE@ouhsc.edu</u>





Contact:

OUHSC-IPE@ouhsc.edu





