**JULY 2022** 

### IMPORTING PUBLICATIONS

Training

#### Importing BibTeX file from Google Scholar

- Search for publication or author in Google Scholar
- Click on the "link under the publication description

Corrosion protection of mild steel by coatings containing polyaniline WK Lu, RL Elsenbaumer, <u>B Wessling</u> - Synthetic Metals, 1995 - Elsevier The anti-corrosion performance of polyaniline coated mild steel samples exposed to artificial brine and dilute hydrochloric acid environments was evaluated. Samples of mild steel (UNS G10100) coated with polyaniline deposited from solution, and overcoated with an epoxy ...  $\therefore$   $\mathfrak{DD}$  Cited by 697 Related articles All 4 versions Web of Science: 457

#### Importing BibTeX file from Google Scholar

- Select the citation format
- Save file to your computer
- Once saved, proceed to Faculty Success to import the publication

$\times$		Cite
	MLA	Lu, Wei-Kang, Ronald L. Elsenbaumer, and Bernhard Wessling. "Corrosion protection of mild steel by coatings containing polyaniline." <i>Synthetic Metals</i> 71.1-3 (1995): 2163- 2166.
	APA	Lu, W. K., Elsenbaumer, R. L., & Wessling, B. (1995). Corrosion protection of mild steel by coatings containing polyaniline. <i>Synthetic Metals</i> , 71(1-3), 2163-2166.
	Chicago	Lu, Wei-Kang, Ronald L. Elsenbaumer, and Bernhard Wessling. "Corrosion protection of mild steel by coatings containing polyaniline." <i>Synthetic Metals</i> 71, no. 1-3 (1995): 2163-2166.
	Harvard	Lu, W.K., Elsenbaumer, R.L. and Wessling, B., 1995. Corrosion protection of mild steel by coatings containing polyaniline. <i>Synthetic Metals</i> , 71(1-3), pp.2163-2166.
	Vancouver	Lu WK, Elsenbaumer RL, Wessling B. Corrosion protection of mild steel by coatings containing polyaniline. Synthetic Metals. 1995 Apr 1;71(1-3):2163-6.
55		BibTeX EndNote RefMan RefWorks

- Detail instructions can be found in the Faculty Success Resource Center:
  - <u>https://www.digitalmeasures.com/activity-insight/docs/bibtex.html</u>
- The following will be step-by-step instructions on how to import a publication using a BibTeX file.

- First, click on the **Publications** button from the **Manage Activity** Page
  - Scholarship/Research

Publications

Presentations

Contracts, Fellowships, Grants and Sponsored Research

• On the next screen, click on the **Import** button

U N I V E B S I T Y.	Activities 👻	Reports	Tools 🔻	?	¢	.∷Digital Measures by Watermark™
Search Publications		Q				Rapid Reports PasteBoard
< Publications				Impo	rt	+ Add New Item
Item						
			<i>No items have been added</i>			

• Under the Import from BibTex, click on the Choose File button

Import from a BibTeX file	Θ		
Import publications from othe	r software or databases such as:		
EndNote	· Google Scholar		
<ul> <li>Mendeley</li> </ul>	RefWorks		
HeinOnline	Zetere		
	Choose File		

• Select the appropriate citation file from your computer

• The next screen will prompt you to match the publication with your Purdue Fort Wayne account

1 name matched one user account. If the match is incorrect, select a different user account for that user.

Matve, Brian W Matched to 'matve, brian: matveb' at Purdue University Fort Wayne

#### Click Continue

**PURDUE UNIVERSITY FORT WAYNE** 

Import Publications: Match Collaborators	Step 3 of 4 Cancel Import	Continue >	

To ensure high quality reports, your collaborators were compared against this system's user accounts. A match was made where the names appear to be the same. Review the matches below and reconcile them as needed before continuing.

1 name matched one user account. If the match is incorrect, select a different user account for that user.

Matve, Brian W

Matched to 'matve, brian: matveb' at Purdue University Fort Wayne

Select a different user account

- Review your item(s) to be imported
- Click on the Finish Import button to complete importing the items.

Import Publications: Review and Finish

Step 4 of 4 Cancel Import

rt Finish Import >

You are about to import 1 publication. Review to ensure you want to proceed.

	Item 1 of 1 >
Contribution Type	Journal Article
Explanation of "Other"	
Current Status	Published
Title of Contribution	Protonic acids: Generally applicable dopants for conducting polymers
If this is part of a larger work (e.g., a chapter in a book), Title of Larger Work	Review for Accuracy
Journal Name	Synthetic Metals
Publisher/Proceedings Publisher	Elsevier BV
City and State of Journal/Publisher	
Volume	30
e an le le no	

• Finalize import by clicking on the Import button

Jan	You are about to load 1 publication into Publications.	
r(St	Cancel Import	

- First, click on the **Publications** button from the **Manage Activity** Page
- Click on the **Import from Third Party** section, select the third party source you would like to search

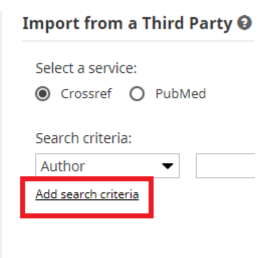
Import from a Third Party 😡					
Select a service: Crossref O PubMed					
Search criteria:	â				
Publication Date 🔻 yyyy/mm/d	dd to yyyy/mm/dd 🟛				
Add search criteria					
	Search Crossref >				

- Use multiple criteria to search for your publication in Crossref Search and PubMed Search
- Available Search Criteria

nport from a Third Party 😡
Select a service:
Crossref O PubMed
Search criteria:
Author 👻
ORCID ID
Author
Title
ISSN
DOI
Publication Title
Editor
Affiliation
Publication Date

PURDUE UNIVERSITY FORT WAYNE

#### Add Search Criteria



#### • Click on the checkmark box for the publications you wish to import

mport Publications: Select Items to Import	Step 1 of 4	Cancel Import	Contin	nue >
<b>Displaying 125 publications found in Crossref ordered by relevance.</b> Select the items you want to import and click Continue. Otherwise, you can <u>modify your search</u> .				
Item				
Protonic acids: Generally applicable dopants for conducting polymers Elsevier BV Han, C.C.; Elsenbaumer, R.L. April (2nd Quarter/Spring), 1989				
Stabilization of sulfonium containing polyelectrolyte precursor polymers to conductive poly(arylene vinylenes) Elsevier BV Han, C.C.; Elsenbaumer, R.L. May, 1991				

ChemInform Abstract: Preparation of Nitronium Tetrafluoroborate Free of Nitrosonium Ions.

• Then click Continue

• The next screen will prompt you to match the publication with your Purdue Fort Wayne account

1 name matched one user account. If the match is incorrect, select a different user account for that user.

Matve, Brian W Matched to 'matve, brian: matveb' at Purdue University Fort Wayne

#### • Click **Continue**

Import Publications: Match Collaborators	Step 3 of 4 Cancel Import	Continue >

To ensure high quality reports, your collaborators were compared against this system's user accounts. A match was made where the names appear to be the same. Review the matches below and reconcile them as needed before continuing.

1 name matched one user account. If the match is incorrect, select a different user account for that user.

Matve, Brian W

Matched to 'matve, brian: matveb' at Purdue University Fort Wayne

Select a different user account

- Review your item(s) to be imported
- Click on the Finish Import button to complete importing the items.

Import Publications: Review and Finish

Step 4 of 4 Cancel Import Fi

ort Finish Import >

You are about to import 1 publication. Review to ensure you want to proceed.

	< Item 1 of 1 >
Contribution Type	Journal Article
Explanation of "Other"	
Current Status	Published
Title of Contribution	Protonic acids: Generally applicable dopants for conducting polymers
If this is part of a larger work (e.g., a chapter in a book), Title of Larger Work	Review for Accuracy
Journal Name	Synthetic Metals
Publisher/Proceedings Publisher	Elsevier BV
City and State of Journal/Publisher	
Volume	30
e a le le le	

• Finalize import by clicking on the Import button

Jan	You are about to load 1 publication into Publications.	
r(St	Cancel Import	

#### **Publication Edits**

- Once publication has been imported, it will be visible in the **Publications** screen.
- Each publication can be edited (if necessary) by clicking on the publication hyperlink.

#### < Publications

