ORCID iD quick start guide for Symplectic Elements

An ORCID iD is a persistent digital identifier that distinguishes you from every other researcher. Having a unique identifier ensures that the bibliometric data about you and your body of work is accurate and correctly linked to your researcher profile. Further information can be found on the Library webpages on <u>ORCID identifiers</u>.

Linking your ORCID iD to your Symplectic Elements profile helps in several ways, and can be configured to:

- Automatically claim publications that include your ORCID (page 1)
- Write selected records from Symplectic Elements to your ORCID account (page 4)
- Write your affiliation to the University of Leeds to your ORCID account (page 5)

Automatically claim publications that include your ORCID iD

Follow the below steps to add your ORCID iD and set up automatic claiming in Symplectic Elements. This can be done by creating a new ORCID account or by connecting to an existing ORCID account.

- 1. Log in to Symplectic Elements <u>https://publications.leeds.ac.uk/</u> using your IT username and password. You will be taken to your Homepage.
- 2. In the 'My Actions' tile (either carousel or list view), find either 'Add your ORCID iD' or 'Connect your ORCID iD', and click on the linked text.



- 3. This will take you to the ORCID website. Either:
 - Sign in with your existing ORCID account Or



• If you don't have an ORCID iD yet, you may register for one now. Follow the prompts to enter personal details and create a password. NB: It's a good idea to include an **Additional email** in case you need to reset your password.

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	This is step 1 of 3	
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- First n	ame	
An		0
~ Last na	ame (Optional)	
Othe	r	
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Addit	tional email (Optional)	0

You will be prompted to specify your default visibility settings. ORCID and the Library recommends setting visibility to 'Everyone'. Visibility can be updated later and can be set for different data types or even individual records.

	Create your ORCID iD
	This is step 3 of 3
Visibility set	tings
Your ORCID ID contain links t other versions and who can s	D connects with your ORCID record that can o your research activities, affiliations, awards, s of your name, and more. You control this content see it.
By default, wh your ORCID R	at visibility should be given to new items added to ecord?
🖲 🥼 Every	one (87% of users choose this)
🔿 💣 Truste	ed Organizations (5% of users choose this)
O 🛍 Only	me (8% of users choose this)
More inform	tion on visibility settings

4. When you have created or connected your account you will be asked to authorise access to your ORCID record for Symplectic Elements at University of Leeds. You'll then be returned to



Symplectic Elements.

0111	versity of Leeds Publications system
has a	sked for the following access to your ORCID record:
୯	Add/update your research activities (works, affiliations, etc)
୯	Add/update other information about you (country, keywords, etc.)
0	Read your information with visibility set to Trusted Organizations
	Authorize access
	Deny access
If out	horized, this organization will have access to your ORCID record, as ed above and described in further detail in ORCID's privacy
outlin polic	y.

The University of Leeds now has permission to access your ORCID profile, and will automatically claim any records that include your ORCID.

You can manage or revoke permission at any time from Symplectic Elements via: Menu > My Profile > Settings > ORCID Settings, and then clicking on the 'Revoke authorisation' link. Revoking authorisation will prevent Symplectic Elements from interacting with ORCID, and your permissions will be changed to 'only use my ORCID iD to support automatic claiming'.

ooningare connection		
Permitting Symplectic Element	nts to read data allows Symplectic Elements to use information in your ORCID account to improve your se	earch results.
Permitting Symplectic Elemen	Its to write publication data allows Symplectic Elements to send your publications to ORCID, helping you	keep your ORCID
account up-to-date with trush	Ad information.	
ORCID: 0000-0002-34	100-0274 Connection status: configured (full access) Revoke authorisation	
I permit Symplectic Elemen	nts to: O read from and write publication data to my ORCID account	
	O read data from my ORCID account	



Write selected records from Symplectic Elements to your ORCID account

Once you've added your ORCID iD to Symplectic Elements, you can also permit Symplectic Elements to send selected publications to ORCID, helping you keep your ORCID account up-to-date.

1. Navigate to ORCID Settings in Symplectic Elements via: Menu > My Profile > Settings > ORCID Settings. By default the system will be set to read data.

Configure connection		0
Permitting Symplectic Elements to	read data allows Symplectic Elements to use information in your ORCID account to improve your search results.	
Permitting Symplectic Elements to account up-to-date with trusted in	write publication data allows Symplectic Elements to send your publications to ORCID, helping you keep your ORCID formation.	
ORCID: 0000-0002-8181-3	788 Connection status: configured (full access) Revoke authorisation	
I permit Symplectic Elements to:	> O read from and write publication data to my ORCID account	
	read data from my ORCID account	
	O only use my ORCID ID to support automatic claiming	

2. Change the setting to 'Read from and write publication data to my ORCID account'.

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Permitting Symplectic Elements to r Permitting Symplectic Elements to v account up-to-date with trusted info	read data allows Symplectic Elements to use information in your ORCID account to improve your search results. write publication data allows Symplectic Elements to send your publications to ORCID, helping you keep your ORCID primation.	
ORCID: 0000-0002-3400-02	274 Connection status: configured (full access) Revoke authorisation	
I permit Symplectic Elements to:	read from and write publication data to my ORCID account oread data from my ORCID account	

- 3. Selecting this option will enable you to manage which publications will be sent to your ORCID account. Your options are:
 - For journal articles, send 'published' and 'published online' only
 - Send all publications to ORCID including those with privacy levels of Private or Internal
 - Only send favourite publications

Check any or all of these options, save your choice(s) and click on Run Sync.



You can remove these publications at any time by clicking 'Remove from ORCID'.



Write your affiliation to the University of Leeds to your ORCID account

Once you've permitted Symplectic Elements to read from and write data to your ORCID account, you can choose to send a standardised affiliation to ORCID. This affirms your official affiliation and improves the data in the public domain for use by third party systems.

- Navigate to ORCID Settings in Symplectic Elements via: Menu > My Profile > Settings > ORCID Settings.
- 2. Click the 'Send affiliation' button to send a standardised affiliation to ORCID.



You can delete the affiliation from your ORCID account at any time. See the ORCID support website for instructions on how to <u>Delete a membership or service affiliation</u>.

Further information

Help and user guides for Symplectic Elements can be found via the 'Help' menu at the top right of the Home page:



Further information can also be found via the <u>IT Service Desk</u> or the Library's <u>Open Access</u> pages.

For general Symplectic Elements queries, please contact the <u>IT Service Desk</u> or telephone: +44 (0)113 343 3333.

