## **Checking the Scopus Author ID**



Scopus Author Profiles are automatically created by Scopus for authors with publications indexed in Scopus. If you do not have article indexed in Scopus, it means you do not have a Scopus Author ID.

There are several ways to check if you have any Scopus profile:

- (1) To search for authors through the author search at Scopus
- (2) To search by your articles through the article search at Scopus

If you do not have a long list of publications, you are recommended to look for your Scopus Author ID by searching your article(s) at Scopus.

Access Scopus							
(1) On the CityUHK Library homepage, <b>Databases</b> click on the left hand side of the screen.							
CityU LibraryFind	HKALL	Course Reserves	Databases	Research Guides			
Keyword 🗸	Find boo	ks, journals, articles, t	heses, media re	esources, and more	Q 🔅		
O Books, Media &	Articles+	Books & Media+	Articles+	Advanced Search	Browse Search		
E-Book Collections     E-Journal Se		arch	<ul> <li>Media Resources Collection</li> </ul>				
<ul> <li>Other Library C</li> </ul>	atalogues	<ul> <li>Remote Acc</li> </ul>	ess to E-Resou	urces			

(2) On the tab of Databases, click S under the Database Lists to start searching the databases.

CityU LibraryFind	HKALL	Course Reserves	Databases	Research Guides	
By Title: 0-9 A B	CDEF	GHIJKLMN(	D P Q R <mark>S</mark> T		文
By Subject					
Ву Туре					
By name or descrip	otion:				
Enter keywords he	ere to find re	levant databases		Q 0	
Remote Acces	s to E-Res	ources	• E-Rea	sources on Trial	

(3) On the page of **Databases by Title – S**, scroll down the menu and click **Scopus** to access.

## NOTES:

Since the Scopus Author Profile is created by Scopus without author's prior verification, multiple author profiles might be mistakenly assigned by Scopus to the same author and the publications might be misattributed or missed in Scopus. Hence, to ensure accuracy, please do review your publications on the refined list, remove wrong articles or search for missing documents as appropriate. If you encounter any problems, please email *Research Support and Scholarly Communication at <u>Ibresearch@cityu.edu.hk</u>.* 

## **For Research Students**

## How to find your Scopus Profile by searching your articles?

(1) On the search page of Scopus, search for your article by the title.

	Search Sources Lists SciVal 🤊	⑦
Document search		Compare sources 义
Documents		Search tips ③
Search Eg, "Cognitive architectures" AND robots	Article title, Abstract, Keywords 🛛 🛨	

(2) On your article page, click your name and you will be directed to your Scopus Author Profile.



(3) You will now see your Scopus Profile with Scopus Author ID as shown below.

Einstein, Albert
<ul> <li>Institute for Advanced Studies, Princeton, United States Show all author info</li> <li>22988279600 </li> <li>Connect to ORCID M View Mendeley profile</li> </ul>
🔗 Edit profile 🗘 Set alert 🙊 Potential author matches 🗗 Export to SciVal

```
NOTES:
```

If you locate more than one Scopus Author Profile, please email *Research Support and Scholarly Communication at <u>Ibresearch@cityu.edu.hk</u> for assistance.* 

End

Please refer to user guide for Part 2 to integrate your ORCID with Scopus Author ID.