Search by author to find bibliometrics, e.g. $h$-index, analyse author outputs in visualisations.

- Get Citation Alerts to yourself as author, or to your article/s.
- Request Author detail corrections - helps merge your author name profile and affiliation/s.
- ORCID ID – link your author profile and/or article/s

**Analyze author outputs:**
**H-Index** – set the publication date range (e.g. for PBRF) versus other narratives where a longer publishing history is required.

View the h-index graph

**Citations per year** graph – limit by date range to strengthen metrics to use
Citation overview - link to the article, and its citing documents

How to use Scopus Author Search data to describe your research impact

- Search by author and affiliation to identify your listed research outputs, and their citations
- Use the Citation Overview to:
  - visualise the trends in your publishing history and related citations
  - view your h-index graph
  - identify co-authors working in this field, and over which date range
  - identify key source publications in which an author publishes
- Investigate how each citing article incorporated your research so you can use the context to indicate growing scholarly communication and thereby research impact.
- Continue to use the same company’s impact factor metrics rather than mixing metrics in your description, as they are based on different time comparisons.
- Always qualify your comments with the company and relevant date range that your metrics come from.