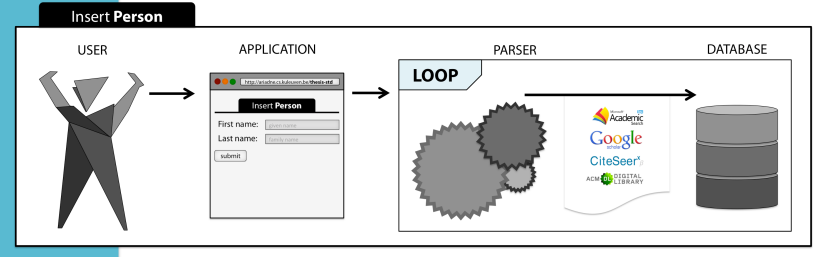
Visualisation Manual metrics of researchers



You can search for any researcher you want.

Type in the first and last name of the person and submit.

The application will search for this person in four citation networks:

- Microsoft Academic Search
- Google Scholar
- CiteSeer
- ACM Digital Library

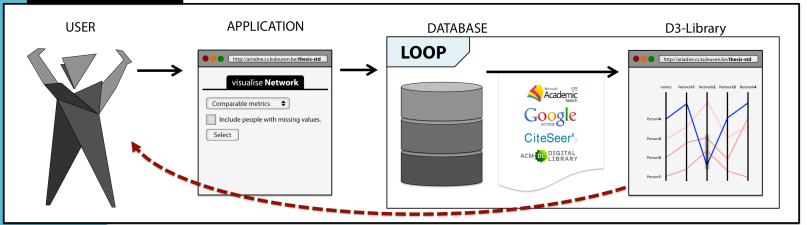


Note: The server is going to search the different networks for you. This can take quite a while, so be patient.

Click on the person's name to visit the **Visualisation Manual** webpage of this person on this network. metrics of researchers insert **Person** Network1 Name **Study Field** Metric1 Metric2 Metric3 Select PersonX Artificial Intelligence 6363 \mathbf{V} 24 344 Software Engineering $\overline{\mathbf{V}}$ PersonX' 33 56 Psychiatry & Psychology 65 23 PersonY 646 Select the person you're looking for by Add Selected checking off the right checkbox. Then click **URL:** Confirm on 'Add Selected'. Skip this database Skip If the application didn't find any results or not the right person, you can Or you can skip this database if you don't supply the URL yourself. want to insert this person in this network.

Visualisation Manual metrics of researchers

visualise **Network**



Select the metric you want to visualise. Only the metrics which are present in two or more networks can be compared:

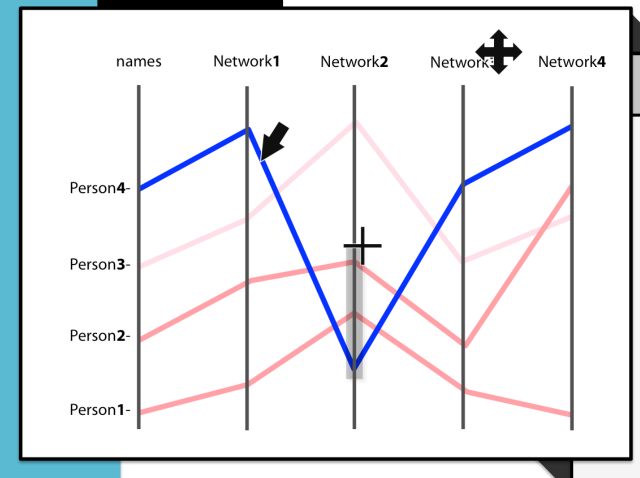
- Publications
- Citations
- H-index

Include people with missing values.

When checked the application will show the data of all people
 ◆ who are already inserted into the database including those who do not have data in all shown networks.

visualise **Network**

Visualisation Manual metrics of researchers



ToolBox

Focus

Drag vertically over an axis to select only a group of people.

Move

Move the axis horizontally to get a better overview.

Hoover

Hoover over a line to make it blue.

Parallel Coordinates (D3 library)

By clicking and dragging along any axis, you can specify a filter for that dimension.

