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**Conference Abstract** 

# Ten Years and a Million Links: Building a global taxonomic library connecting persistent identifiers for names (LSIDs), publications (DOIs), and people (ORCIDs)

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## Abstract

One thing the field of biodiversity informatics has been very good at is creating databases. However, this success in creation has not been matched by equivalent success in creating <u>deep links</u> between records in those databases. Instead, we create an ever growing number of silos. An obvious route to "silo-breaking" is the shared use of the same persistent identifiers for the same entities across those databases. For example, we have minted millions of Life Science Identifiers (LSIDs) for taxonomic names (which can be resolved at <u>lsid.io</u>), and a growing number of taxonomic papers have Digital Object Identifiers (DOIs), but we lack connections between these two identifiers. In this talk I describe work over the last decade to make these connections between LSIDs and DOIs across three large taxonomic databases: <u>Index Fungorum</u>, International Plant Names Index (IPNI), and the Index to Organism Names (ION) (Page 2023). Over a million names have been matched to DOIs or other persistent identifiers for taxonomic publications (Fig. 1 shows the coverage of publications for animal names). This represents approximately 36% of animal, plant or fungal names for which publication data is available.



#### Figure 1.

Density distribution of taxonomic names published in the decades from 1750 to 2020 across the 50 publication venues ("containers") that published the most names for animals. The intensity of colour in each of square in the diagram is proportional to the number of names published in that decade for each publication. The containers are ordered by the decade in which they published most names. The column labelled "PIDs" shows bars proportional to the percentage of names in each publication that have been linked to a persistent identifier for that publication. Figure from Page (2023).

The mappings between LSIDs and publication persistent identifiers (PIDs) such as DOIs and Wikidata item identifiers, are made available through <u>ChecklistBank</u> (datasets <u>129659</u> <u>164203</u>, <u>128415</u>), and also archived in <u>Zenodo</u>. By combining these LSID and DOI links with <u>Open Researcher and Contributor ID</u> (ORCIDs) for taxonomists, we can potentially gain insight into who is doing taxonomic research, where they work, and how they are funded. Possible applications of this data are discussed, including a tool to discover the citation for a species name (<u>Species Cite</u>, Fig. 2), using DOI to ORCIDs to discover who is doing taxonomic research, and creating a linked data version of the Catalogue of Life.



Enter a species name and get a citation for the corresponding publication. Data comes from <u>ChecklistBank</u>. Results are only returned if the species name exists in ChecklistBank together with a bibliographic reference, ideally one that has a persistent identifier (PID) such as a DOI.



#### **Costus asteranthus**

Maas, P. J. M. (1990). Notes on New World Zingiberaceae: IV. Some new species of Costus and Renealmia. Notes from the Royal Botanic Garden Edinburgh, 46(3), 307-320.

Wikidata Q102417773

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PDF link via Wikidata.



#### Figure 2.

Screenshot of Species Cite showing details for a taxonomic name, with a formatted citation, links to persistent identifiers (e.g., DOI, Wikidata), and a PDF of the publication. Figure by the author.

### **Keywords**

linked data, biodiversity knowledge graph, Index Fungorum, IPNI, ION, Catalogue of Life

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# **Conflicts of interest**

The authors have declared that no competing interests exist.

# References

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