



VIVO PIDs

Christian Hauschke



Technische Informationsbibliothek:

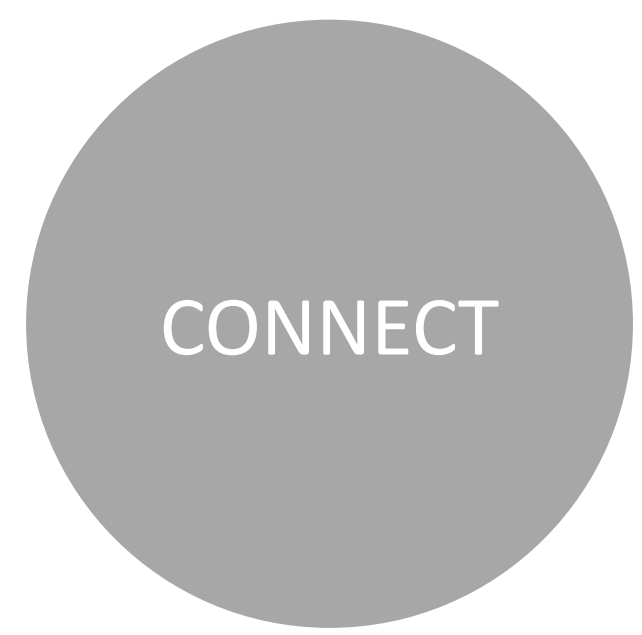
Hannover, Niedersachsen, DE



Co-funded by
the European Union



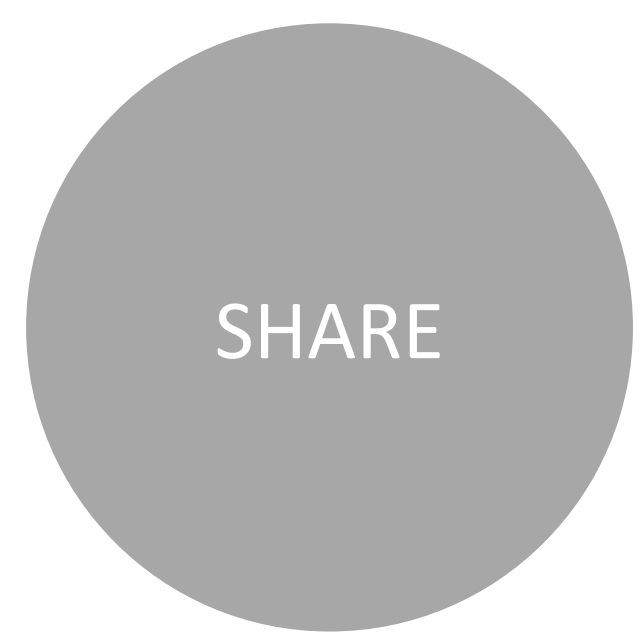
About VIVO



VIVO creates a connected, integrated record of the scholarly work of your institution, ready for reporting, visualization, and analysis



VIVO is developing world standards for big data representation of scholarly work



VIVO provides a single shared vocabulary for data regarding scholarship



VIVO Core Values



Open Source

VIVO and all components of VIVO are open source. **Download from GitHub**

USE



Open Community

The VIVO community is open to everyone. You can follow VIVO's work on our wiki.

JOIN



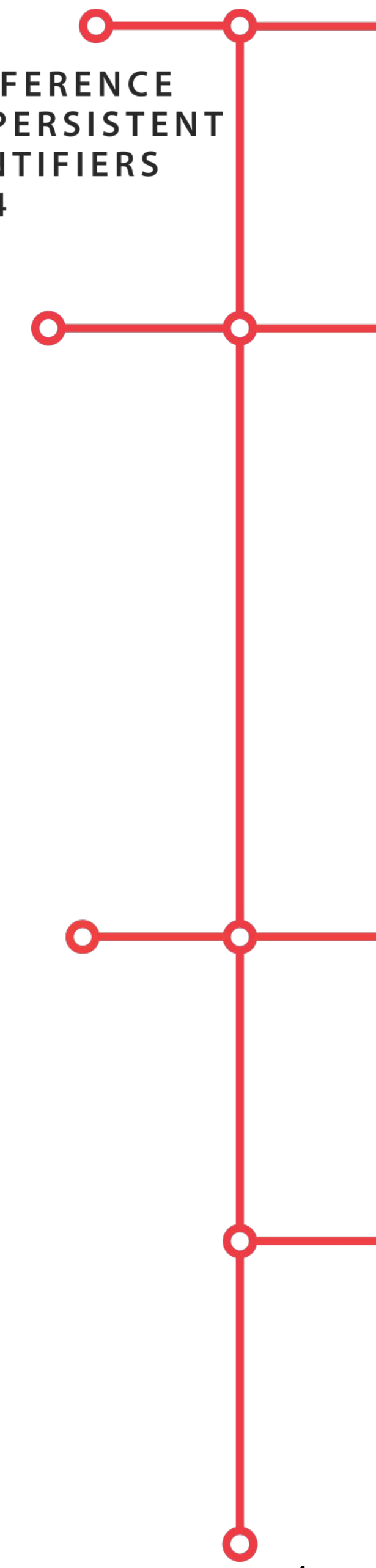
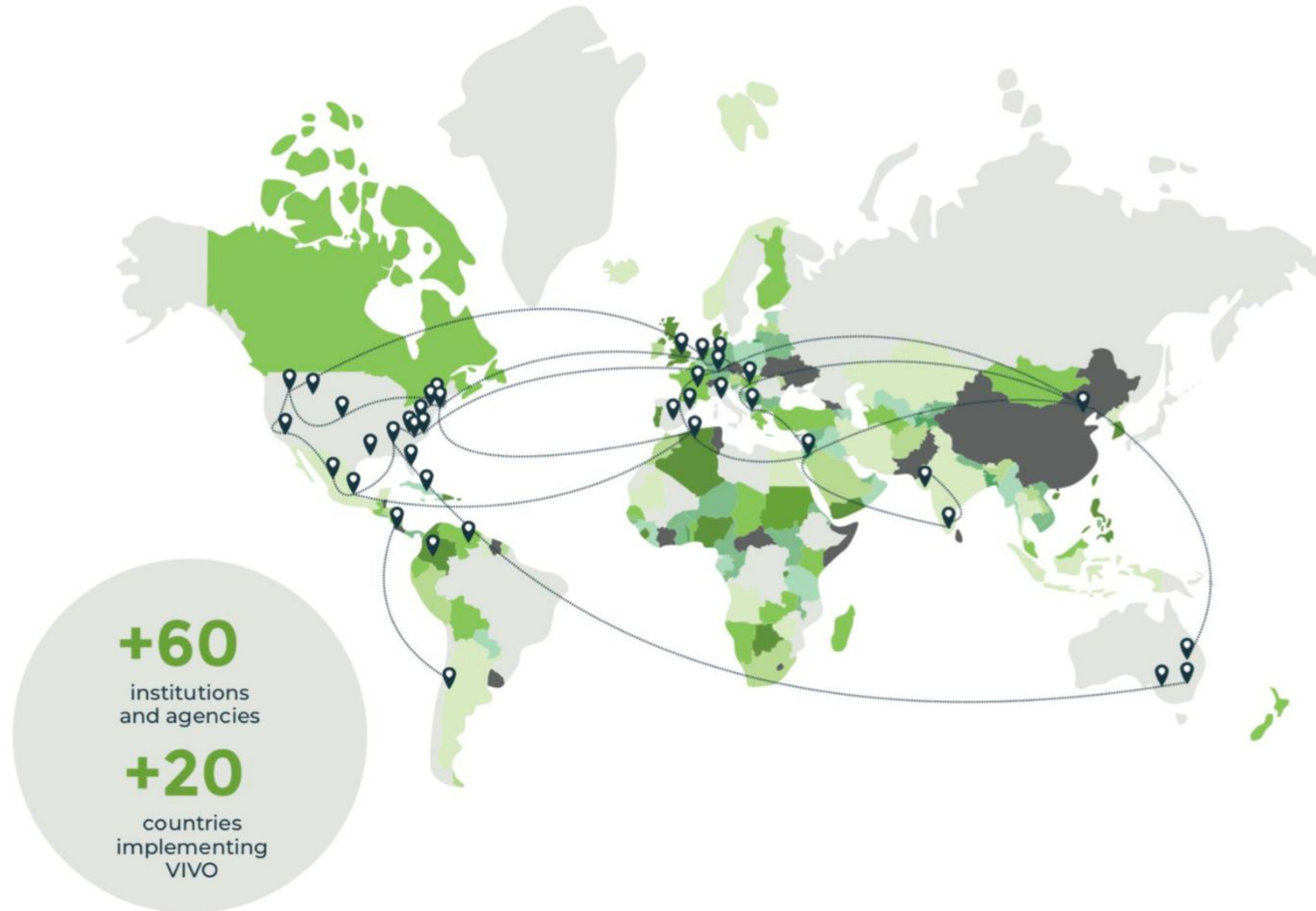
Open Data

VIVO produces linked open data that can be easily shared and combined across all VIVO sites.

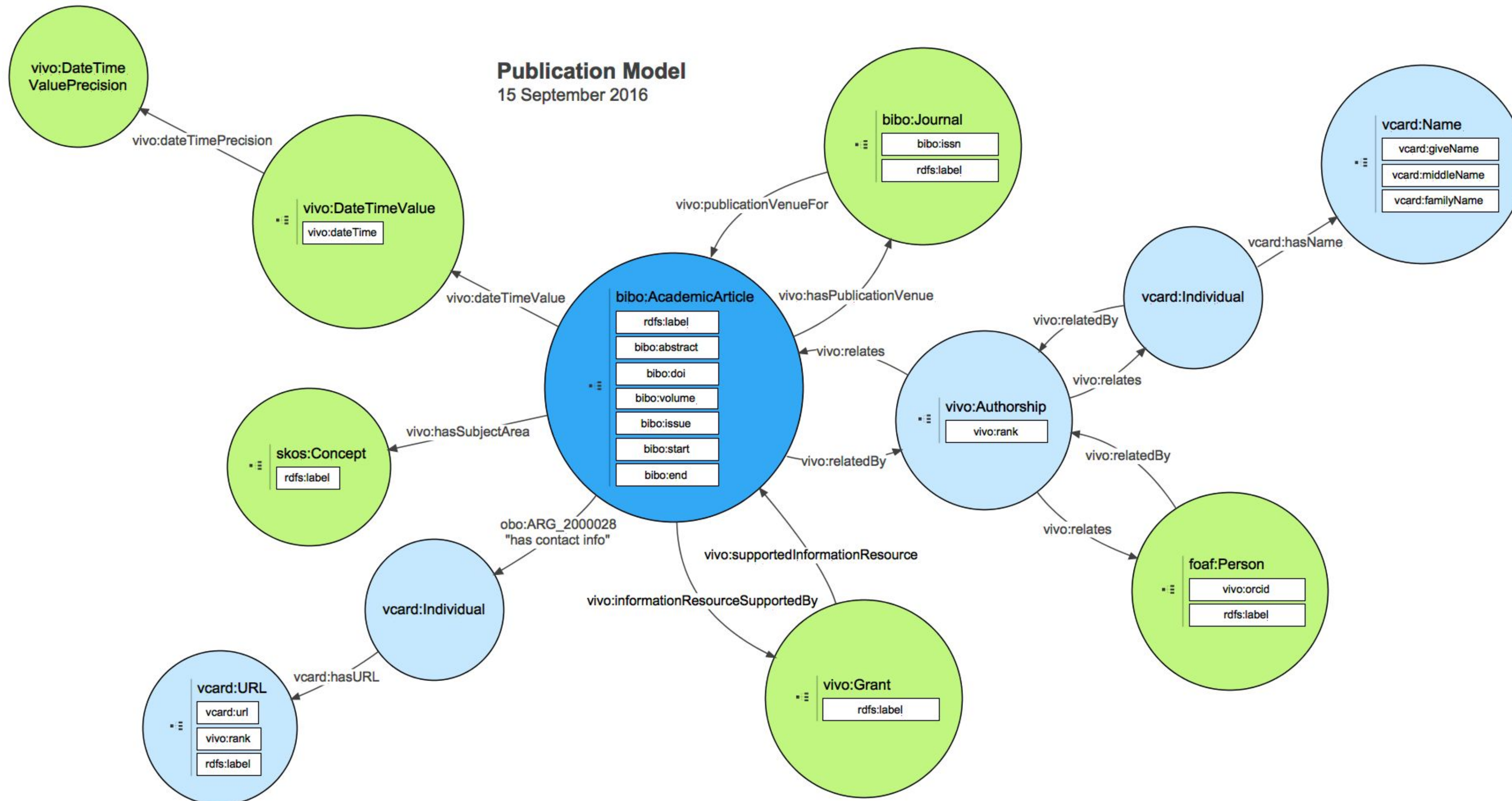
SHARE

VIVO implementations

Access the
interactive
[VIVO map!](#)



VIVO ontology



VIVO PIDs

- Unique URI - Each object created in the knowledge graph, whether a person, event, or document, is assigned a unique URI, with the strategy for URI creation configurable in the VIVO platform
- PIDs defined in the ontology - DOI, ISSN, ISBN, CODEN, Library of Congress Control Number (LCCN), Online Computer Library Center (OCLC) number, PubMed ID, ORCID, ISI Researcher ID, Scopus ID, and eRA Commons ID
- Adding new PIDs - can be done quite easily as adding any property

THANKS FOR LISTENING

christian.hauschke@tib.eu

<https://tib.eu/christianhauschke>