



AN EXPLORATION OF PERSISTENT IDENTIFIERS: USE, VALUE AND FUTURE

WEBINAR SERIES RESEARCH DATA MANAGEMENT IN AUSTRIA 27.04.2022, HOSTED BY RIS SYNERGY















WEBINAR SERIES RESEARCH DATA MANAGEMENT IN AUSTRIA

The series "Research Data Management in Austria" is aimed at researchers and/or research support staff and serves to promote networking and exchange on various aspects of research data management, such as writing a data management plan.

- Slides and recording in the <u>PHAIDRA repository</u>
- Recordings on <u>Youtube</u>











AGENDA

- Introduction to PIDs: The Role of the Digital Object Identifier in the Research Ecosystem Alicia Fátima Gómez Sánchez (TU Wien)
- ORCID and Your Digital Identity as a Researcher Christian Gumpenberger (University of Vienna)
- Q&A
- Using PIDs in Building Interfaces for Research Administration: Introducing the Project RIS Synergy – Sabine Neff (TU Wien) und Vanessa Erat (University of Klagenfurt)
- Q&A





ORGANISING TEAM

Vanessa Erat, University of Klagenfurt, RIS Synergy



Elena Fürst, University of Vienna, RIS Synergy, FAIR Data Austria









INTRODUCTION TO PIDS: THE ROLE OF THE DIGITAL OBJECT IDENTIFIER IN THE RESEARCH ECOSYSTEM

Alicia Fátima Gómez Sánchez, TU Wien

Alicia Gómez is Head of Scientometrics and Data Visualisation at the TU Wien Bibliothek. She manages the DOI Service Austria (Datacite) and, together with the University of Vienna, the ORCID Austria Consortia. She also provides support and training in research evaluation, metrics and several aspects related to open science and RDM.





ORCID AND YOUR DIGITAL IDENTITY AS A RESEARCHER

Christian Gumpenberger, University of Vienna

Christian Gumpenberger was Head of the Department of Public Services and Reference Librarians at the University Library of the University of Veterinary Medicine Vienna and also ran his own information consultancy business focussing on project management in the field of new trends in scholarly communication. Since 2020 he is Head of Bibliometrics and Publication Strategies at the University of Vienna.





USING PIDS IN BUILDING INTERFACES FOR RESEARCH ADMINISTRATION: INTRODUCING THE PROJECT RIS SYNERGY

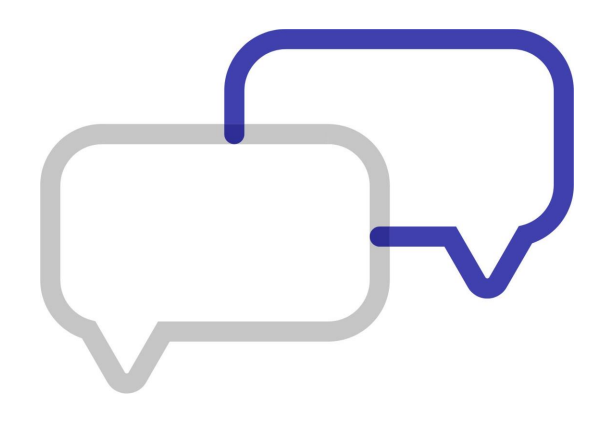
Sabine Neff, TU Wien

Sabine Neff is responsible for the research information systems at TU Wien. She is the project lead of the digitization project RIS Synergy. Furthermore, she manages the interuniversitary cooperation Cluster Forschungsdaten, where synergies between the three projects FAIR Data Austria, ADLS Austria and RIS Synergy are bundled.





Q&A





5-MINUTE BREAK





INTERVIEW: USING PIDS IN BUILDING INTERFACES FOR RESEARCH ADMINISTRATION - INTRODUCING THE PROJECT RIS SYNERGY





SAVE THE DATE

CyVerse Austria (CAT) - An interactive, web-based, analytical platform that allows simultaneous access to and analysis of research data

- 3.5.2022, 10:00-11:30 AM, online
- Register on the FAIR Data Austria website





CONTACT

Elena Fürst

University of Vienna, FAIR Data Austria, RIS Synergy

E-Mail: <u>elena.fuerst@univie.ac.at</u>

Vanessa Erat

University of Klagenfurt, RIS Synergy

E-Mail: <u>vanessa.erat@aau.at</u>

Madeleine Harbich

University of Vienna, RIS Synergy

E-Mail: madeleine.harbich@univie.ac.at

RIS Synergy

forschungsdaten.at/en/ris/

FAIR Data Austria

forschungsdaten.at/projekte/fda/