# Swiss Open Academic Data Day Program, September 10, 2025, at ETH Zürich

09:00 Welcome Coffee 09:25 Introduction

### Parallel Session 1

#### 09:35 Lightning Talks (Moderator: Janina Radny)

- Retrieving and Visualizing Research Metadata with ETH's Research Collection API

Colin Walder – Global Health Engineering, ETH Zürich

Technology Market Monitoring Dashboards: a Quantum Computing Use-Case Evan Blezinger – armasuisse S+T Cyber Defence

Campus - ORD-Xplore: Interactive and Visual Exploration of Digital Editions

Michael Blum, Martin Lacayo-Emery - University of Zürich

### Workshop

Crossref Metadata and Things You Can Do With It Martyn Rittman - Crossref

### Lightning Talks (Moderator: Simon Willemin) 10:40

How Often Are University Affiliations Misattributed? A Comparison of OpenAlex with Three Proprietary Bibliographic Databases Andreas Pacher - TU Wien

Spot the Difference - Comparing Coverage and Metadata of 4RI Publications Between OpenAlex and DORA Janina Radny – Lib4RI

Using AI to Align Research with Grants: From Institutional Data to OpenAlex Gaël Bernard – EPFL

#### 11:45 Break

#### 12:00 Workshop

- Tracking (Swiss) Open Science Gernot Pruschak – Bern University of Applied Sciences

#### 13:00 Lunch Break

# Parallel Session 2

#### 14:00 Lightning Talks (Moderator: Michael Bachmann)

- Publishing Open Metadata for Open Research Data Projects of the ETH Domain

Lars Schöbitz, Nicoló Massari, Elizabeth Tilley – Global Health Engineering, ETH Zürich

OpenPulse: A Platform for Monitoring Open Science Software Development Carlos Vivar Rios - SDSC/EPFL

- Enhancing Open Academic Data through the NAIF Project

Pascale Bouton, Jorge Rodrigues de Matos, Julien Sicot, Simon Willemin – EPFL and ETH Library, ETH Zürich

## Workshop

- Data Storytelling With Open Academic Data Teresa Kubacka -ETH Library, ETH Zürich

#### 15:30 Conclusion

Gaël Bernard and Simon Willemin – EPFL and ETH Library, ETH Zürich

### 16:00 End of the SOAD Day

17:00 (SYoS Lecture no 6 by Juan Pablo Alperin – Simon Fraser University)

An initiative from:



