



# Project FREYA: Connecting knowledge in the European Open Science Cloud

RDA P14 co-located event

Espoo, Finland

21 October 2019

[www.project-freya.eu](http://www.project-freya.eu) | [twitter: @freya\\_eu](https://twitter.com/freya_eu)

# Agenda



14:00 – 15:00          Session 1: Introduction

15:00 – 17:00 Session 2: Exploring the PID Graph

17:00 – 18:00          Session 3: Sustaining the PID ecosystem

# Agenda



## 14:00 Session 1: Introduction (~1 hour)

- Why PIDS?

Helena Cousijn (DataCite)

- Why FREYA?

Simon Lambert (STFC)

- The PID Graph, the why and the what

Frances Madden (BL)

- The old and the new - existing and emerging PID types

Ketil Koop -

Jakobsen

(Bangor)

# Agenda



## 15:00 Session 2: Exploring the PID Graph (~ 2 hours)

- Introduction to GraphQL and FREYA PID Graph  
(DataCite)
- Introduction to Jupyter Notebooks  
(DataCite)
- Tutorial 1: Nodes and connections in the PID Graph

Martin Fenner

Kristian

Kristian (DataCite)

*Coffee & tea break*

- Tutorial 2: Graph of a specific researcher  
(SUB)

Najko Jahn (UGOE-

# Agenda



## 17:00 Session 3: Sustaining the PID ecosystem (~1 hour)

- Introduction PIDs in the ESOC
- Discussion and feedback from audience

Simon Lambert (STFC)

Helena Cousijn (DataCite) & Rachael

Lammey (Crossref)

- The PID Forum  
Jong (DANS-KNAW)
- Meeting evaluation

Maaike de



# Project FREYA

[www.project-freya.eu](http://www.project-freya.eu) | [info@project-freya.eu](mailto:info@project-freya.eu)

Twitter: [@freya\\_eu](https://twitter.com/freya_eu)

[pidforum.org](http://pidforum.org)