

RISIS



RESEARCH INFRASTRUCTURE FOR SCIENCE
AND INNOVATION POLICY STUDIES

PERIODIC POLICYMAKERS SESSION AGENDA



May 25th 2022 from 2 to 4 pm (CEST)



Online format



This project is funded by the European Union
under Horizon2020 Research and Innovation
Programme Grant Agreement n°824091



EFIL & NATPRO

inside R&D funding programs and instruments

Introduction by

- ▶ *Emanuela Reale - IRCrES-CNR Research Institute on Sustainable Economic Growth, IT*
- ▶ *Thomas Scherngell – AIT – Austrian Institute of Technology, AT*

Presentation by

- ▶ *Georg Zahradnik - AIT, AT*
- ▶ *Andrea Orazio Spinello- IRCrES-CNR, IT*
- ▶ *Antonio Zinilli- IRCrES-CNR, IT*

Discussants

- ▶ *Fernando Galindo-Rueda, Senior Economist, OECD*
- ▶ *Nicola Francesco Dotti, Senior Policy Officer, Science Europe*
- ▶ *Anke Reinhardt, Director Information Management, DFG*

2.00 – 2.15 Introduction

2.15 – 3.00 **Georg Zahradnik – AIT – NATPRO as new module of EUPRO: overview and demo**

Andrea Orazio Spinello & Antonio Zinilli - IRCrES-CNR - EFIL - European dataset of public R&D funding instruments: overview and demo

3.00 – 3.20 **A joint use case: Funding and project patterns of DFG**

*The study conducted by **IRCrES-CNR** and **AIT** explores the universe of R&D funding programs and instruments across European countries using **EFIL** and **NATPRO**. **EFIL** collects data at the funding instrument level, with a focus on the policy design of project funding, while **NATPRO** provides a systematic information basis on nationally funded R&D on the project level, focusing on the R&D performing organisations. This study presents some exemplary empirical illustrations of the two datasets, mobilizing their inter-linking in a rough analysis*





of the funding patterns observed for the **German Research Foundation (DFG)** as one main example of newly collected data in both datasets.

3.20 – 3.50 Discussants:

Fernando Galindo-Rueda, Senior Economist (OECD, responsible for coordinating the activities of the OECD Working Party of National Experts on Science and Technology Indicators (NESTI))

Nicola Francesco Dotti, Senior Policy Officer, Science Europe

Anke Reinhardt, Director Information Management, DFG

3.50 – 4.00 Open comments & Debate

4.00 – 4.20 Wrap up:

Emanuela Reale - IRCrES-CNR

Thomas Scherngell – AIT

RISIS - European Research Infrastructure for Science, technology, and Innovation policy Studies aims at building a data and services infrastructure supporting the development of a new generation of analyses and indicators on STI fields. To develop a deeper understanding of knowledge dynamics and policy relevant evidence, RISIS goes beyond established quantitative indicators, developing positioning indicators, in order to reduce asymmetries in actors producing knowledge, in places where knowledge is generated, and in themes addressed. RISIS community is dealing with sensitive issues as social innovation, non-technological innovation, the role of PhDs in society, and portfolios of public funding instruments, studying both universities and firms.

