# RISIS



### RESEARCH INFRASTRUCTURE FOR SCIENCE AND INNOVATION POLICY STUDIES

## PERIODIC POLICYMAKERS SESSION AGENDA



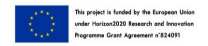
September 30<sup>th</sup> 2021 from 2 to 4 pm (CET)



Online format







## Evaluation studies, potentials of the SIPER DATABASE

### Introduction by

Alessia Fava - IRCrES-CNR Research Institute on Sustainable Economic Growth

### **Presentation by**

Susanne Bührer – Fraunhofer ISI

### **Discussant**

► Michael Keenan (OECD)

2.00 - 2.05 Alessia Fava - Welcome & Introduction

### 2.05 – 2.50 Susanne Bührer, Jakob Edler, and Elisa Wallwaey

The study conducted by Fraunhofer ISI using SIPER Database have shown that a new type of impact analysis is emerging with a focus on social and environmental impacts. They differ in several respects from evaluations in the field of scientific, technological, and economic impact, which have a long tradition and are typically based on a broadly accepted and proven set of indicators and methods. The analysis focuses on studies up to and including 2017. In total, about 920 evaluation reports have been collected until 2021, of which 748 were also coded.

### 2.50 - 3.20 Discussants:

Michael Keenan, Senior Analyst Directorate for Science, Technology and Innovation (OECD)

3.20 - 4.00 Debate & Closing

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.





