

Methodological perspective on research impact assessment

Paula Adam

Head of Research, Agency for Health Quality and Assessment of Catalonia

Valentina Amorese

Project manager Social Science research programme, Fondazione Cariplo

Gilles Lhuilier

Full Professor of law, École Normale Supérieure & Head of Global Legal Studies Network, FMSH

Bernardo Rondelli

Founding Partner and Director, SIRIS Academic

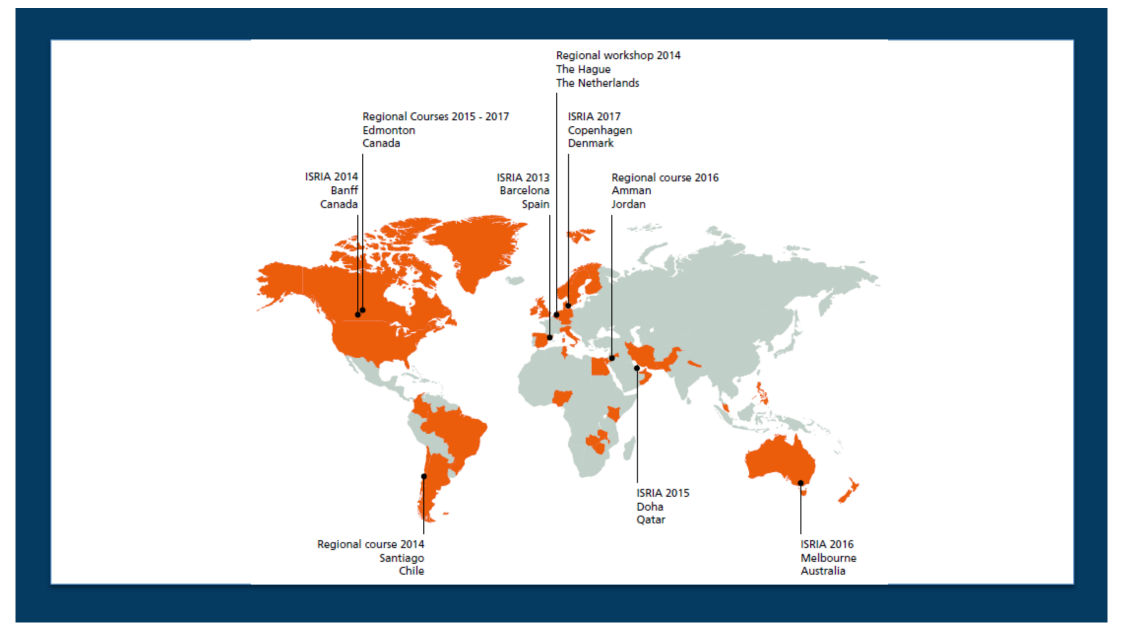
Hal Plotkin (moderator)

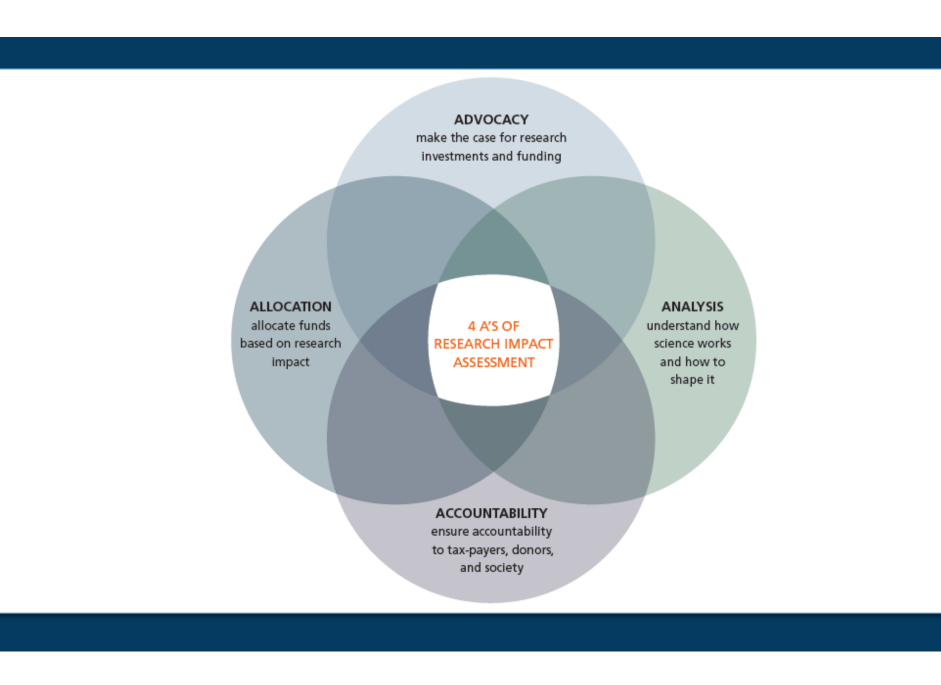
Senior Scholar, Institute for the Study of Knowledge Management in Education

ISRIA Statement:

10-point guidelines for an effective process of research impact assessment

Paula Adam, AQuAS





ISRIA Statement:

10-point guidelines for an effective process of research impact assessment



CONTEXT

Analyse your context



STAKEHOLDERS' NEEDS

Identify stakeholders and their needs



CONCEPTUAL FRAMEWORKS

Choose conceptual frameworks critically and use when appropriate



PURPOSE

Reflect continuously on your purposes



STAKEHOLDER ENGAGEMENT

Engage with stakeholders early on in the process



METHODS AND DATA SOURCES

Use mixed methods and multi-data sources

ISRIA Statement:

10-point guidelines for an effective process of research impact assessment

7

INDICATORS AND METRICS

Select indicators and metrics responsibly

9

COMMUNICATION

Communicate results through multiple channels



METHODS AND DATA SOURCES

Use mixed methods and multi-data sources



OF INTEREST

Anticipate and address ethical issues and conflicts of interest



COMMUNITY OF PRACTICE

Share your learning with the RIA community