



Governance framework
for Responsible Research
and Innovation

Res-AGorA consists of 8 European
partners from universities and
offices for science and technology:

- The Fraunhofer Institute for
Systems and Innovation Research
- Universiteit Twente
- Università degli studi di Padova
- The Danish Board of Technology
Foundation
- Institut für höhere Studien und
wissenschaftliche Forschung
- The University of Manchester
- Université de Marne La Vallée
- Aarhus University

The project is financed by the EU
and runs over a three-year period
starting February 2013.

More information at
res-agera.eu



Towards Anticipatory Governance of Responsible Research and Innovation



ResAGorA

Governance framework
for Responsible Research
and Innovation

**Science, research
and innovation**
are integral elements
of modern societies.

These societies increasingly expect them to address the key challenges of the future – such as health and wellbeing, sustainability, or climate change, whilst also being the driver for jobs and growth in many areas.

Running alongside research and innovation is a concern about the risks and uncertainties, which often accompany innovations.

The goal of the Res-AGorA project is to make a framework for Responsible Research and Innovation (RRI), constructed from the practices of state of the art research and innovation.



The project contains three core empirical elements:

A series of case studies examining in depth existing RRI governance across technological domains

A systematic country monitoring disseminated through a web portal

A number of co-constructive workshops bringing together key stakeholders

Through this co-constructive approach the Res-AGorA project will build a robust framework acknowledging different values and world views while actively supporting the participation of stakeholders and the general public in constructive engagement in problem solving at macro and micro levels.