

[edit](#)

The Narratives Portal

Articles from the portal **Narratives** present case studies of Foresight exercises. Such an article would typically include internal links to articles from the portal [Clarifications](#), when the narrative of the Foresight exercise uses a concept that is the topic of an article from that portal, and internal links to articles from the portal [Practices](#), for each formal Foresight method mentioned in the narrative. Introducing a new article in the portal Narratives implies that new segments will be added to articles from the portal Practices. This is a mandatory task for the narrative's author.

[edit](#)

List of articles

- [The German BMBF Foresight Process](#)
- [Exploring Scenarios for National Research Priorities](#)
- [Living the Digital Revolution](#)
- [Tying the Camel in Kuala Lumpur](#)
- [The EUFORIA project](#)
- [Sustainable Everyday Project](#)
- [FORESEC - Europe's Evolving Security](#)
- [Future-proofing your organisation](#)
- [Future Integration of MEDA Partners into the ERA](#)
- [Climate adaptation in Danish municipalities](#)
- [2016 scenarios for the city of Burgos](#)
- [Intelligent Manufacturing Systems 2020](#)
- [The Future of Journalism](#)
- [Corporate Foresight in Global Opportunity Scenarios](#)
- [Futures of Low Carbon Society](#)
- [Healthy and Safe Food for the Future](#)
- [Institute for the Future Superstruct Game](#)
- [Scenarios for England's Natural Environment 2060](#)
- [NEKIFUT: National Research Infrastructure Survey and Roadmap](#)
- [Islam, Time and Foresight](#)
- [Romanian Public R&D System in 2020](#)

[edit](#)

Featured article

The BMBF Foresight Process has been running from November 2007 to June 2009. It was commissioned by BMBF ? the German Ministry for Research and Education with the following official objectives: (1) Identification of new focuses in research and technology; (2) Designation of areas for cross-cutting activities; (3) Exploration of fields for strategic partnerships; (4) Derivation of priority activity lines for R&D policy. The project was carried out by two Fraunhofer Institutes: The Fraunhofer Institute for Systems and Innovation Research (ISI) and the Fraunhofer Institute for Industrial Engineering (IAO). ([more...](#))