

# Acknowledgements and Editors' Note

The first edition of the Innovation Union Competitiveness (IUC) report has been published, at the request of Maire Geoghegan-Quinn, member of the European Commission in charge of research, innovation and science, by the Directorate General for Research and Innovation, Director General Robert Jan Smits. Directorate C, Research and Innovation policy, under the direction of Clara de la Torre, was responsible for producing the report.

This IUC report was prepared under the leadership and policy guidance of Pierre Vigier, Head of Unit for Economic Analysis and Indicators. Johan Stiernä was the overall coordinator and was responsible for the analytical perspective of the report. The authors of individual chapters or sections are, in alphabetical order: Maria Herminia Andrade, Beñat Bilbao Osorio, Jacques Bonin, Matthieu Delescluse, Benedikt Herrmann, Carmen Marcus, Carmen Mena Abela, Johan Stiernä, Giuseppe Veltri, Pierre Vigier, and Werner Wobbe. Beñat Bilbao Osorio reviewed the economic analysis, Matthieu Delescluse supervised the indicators' consistency, Dermot Lally prepared the statistics, Fotini Chiou assisted in the publication process and Jolanta Chmielik designed the maps. Mihaela Varnav assisted in the overall production of the report and Eleonora Mavroei assisted in the data analysis.

The report has benefitted from valuable analytical and statistical contributions from several Commission services, in particular by DG Joint Research Centre IPTS (which also contributed with chapter 3 in Part III), DG Eurostat, DG Regional Policy, DG Communication, DG Education and Culture, DG Enterprise, DG Internal Market, DG Information Society, the European Research Council and other units of DG Research and Innovation. The authors of this report gratefully acknowledge critical advice, external peer review and analytical input given by Isidro Aguillo, Alexandros Arabatzis, Rémi Barré, Patrick Brenier, Paraskevas Caracostas, Emmanuelle Cauwe, Giorgio Clarotti, Laura De Dominicis, Janine Delahaut, Nicole Dewandre, Susana Elena Perez, Ana Fernandez Zubieta, Peter Fisch, Dominique Foray, Luke Georghiou, Tassos Giannitsis, Bronwyn Hall, Jennifer Harper, Luisa Henriquez, Hugo Hollanders, Branco Huc, Morten Kroger, Jos Leijten, Petros Macridis, Franco Malerba, Belmiro Martins, Patrick McCutcheon, Fulvio Mulatero, Tomas Niklasson, Erkki Ormala, Marianne Paasi, Adian Pascu, Daniel Pasini, Dimitrios Pontikakis, Celine Ramjoue, Pierre Regibeau, Helmar Rendez, Lorenza Saracco, John Smith, Lena Tshipouri, Pierre Valette, Rene van Bavel, Ludger Viehoff, Virginia Vitorino, Marco Weydert, Peter Whitten, and Emily Wise.

The structure of this report reflects the main policy developments in the EU: ensuring investment in research and innovation, construction of the European Research Area and effective outcomes for economic competitiveness and for addressing societal challenges. The report also contains an overall benchmarking of the EU with other world R&I centres, a more experimental section presenting new perspectives on country grouping for mutual learning, an evidence base for smart specialisation, and an analysis of citizens' trust in science and technology. Finally, the report reviews strengths and weaknesses in research and innovation in all EU Member States and six Associated Countries. More information can be found at the website, [ec.europa.eu/iuc2011](http://ec.europa.eu/iuc2011), together with the full report, the executive summary in all EU official languages, country fact sheets and all underlying statistical data. The cut-off date for data from Eurostat and OECD was March 2011.

Pierre Vigier and Johan Stiernä