

Robert Doubleday has been Executive Director of the Centre for Science and Policy, University of Cambridge ([CSaP](#)) since September 2012, prior to which he ran CSaP's research programme. His research interests include the role of science, evidence and expertise in contemporary societies, in particular the relationship between scientific advice, public policy and democracy. His research develops collaborative methods of working with scientists and engineers on the public policy dimensions of their research.

In 2010 Rob spent a year on secondment to the Government Office for Science, working on policies to promote engagement between academia and government. Rob has also led a three-year Wellcome Trust funded project on the policy and public dimensions of nanotechnologies. He has published widely on expert advice and public policy, public engagement with emerging technologies, and on public policy dimensions of scientific knowledge. Rob's recent publications include [Future Directions for Scientific Advice in Whitehall](#) (CSaP/Alliance for Useful Evidence, 2013).

Rob has degrees in Chemistry from Imperial College, London; and Science and Technology Policy from SPRU, University of Sussex. He has a PhD in Geography and Science & Technology Studies from University College London and studied with Sheila Jasanoff at the Harvard Kennedy School on a Fulbright Scholarship. Rob is also a Senior Research Associate in the Department of Geography at Cambridge and an Honorary Research Associate at the Centre for the Study of Environmental Change, University of Lancaster.