

Interdisciplinarity and Research Integration

23 May 2024 | 11:30-13:00

[Isabel Fletcher](#) is a Senior Research Fellow in Food Policy and Systems Thinking at the University of Edinburgh Business School and Researcher in Social Science and Food Systems at the University's Global Academy of Agriculture and Food Systems. She is an interdisciplinary social scientist whose research focuses on the development of food policy, and how it influences everyday eating. Since being part of the H2020-funded [SHAPE-ID project](#), she has also focused on the ways in which interdisciplinary research is used to address complex social problems, such as unhealthy diets, or the negative environmental impact of food production.



[Sabine Hoffmann](#) is Group Leader for Inter- and Transdisciplinary (ITD) Research at Eawag, the Swiss Federal Institute of Aquatic Science and Technology, Lecturer at ETH Zurich (Switzerland), and currently Visiting Researcher at the School of School and Political Sciences, University of Edinburgh. Her research focuses on integration and integrative leadership in large inter- and transdisciplinary research programs in both theory and practice. She co-leads the ITD Alliance Working Group on Integration Experts and Expertise and is, among others, member of the Scientific Advisory Board of the Network for Transdisciplinarity (td-net), Switzerland.

[Ann Bruce](#) is Professor of Innovation in Food Systems in the School of Social and Political Science at the University of Edinburgh. Much of her research focuses on the livestock sector and in particular in the upland areas of Scotland. Her interdisciplinary work includes a study of interdisciplinary integration in European Commission projects and in a large UK environmental project. She has worked with policy and industry sectors.



[Mark Winskel](#) is Senior Lecturer in the Science, Technology and Innovation Studies group in the School of Social and Political Science at the University of Edinburgh. His research addresses energy transitions from an interdisciplinary perspective. He has contributed to the UK Energy Research Centre (UKERC) for almost 20 years, and was previously UKERC's national Research Co-ordinator, designing, supporting and leading 'whole systems' interdisciplinary research. He has also supported energy research-policy exchange in Scotland, particularly with ClimateXChange (CXC), Scotland's national centre for expertise on climate change. His research interests include energy innovation, energy systems, interdisciplinarity in energy research, and research-policy exchange.

[Niki Vermeulen](#) is Professor in Science, Technology and Innovation Studies and Director International of the School of Social and Political Science at the University of Edinburgh. She specialises in the organisation of research and the various ways in which researchers collaborate, combining historical and contemporary perspectives and using mixed methods to map and evaluate interactions. She is currently leading the RSE funded project on Geography of Collaboration and is showcasing the role of the city in creating research interactions through the Curious Edinburgh project.

