

Paris Risk Group: Parallel sessions

Day One

13.30 – 15:00 First parallel session:

1 A: Supply chains (including session on horsemeat)

Chair: Ray Ellard, Director of Food Safety Authority of Ireland

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Discursive session with Irish, European and international speakers.

1 B: Precautionary principle

Chair : Dr. Astrid Epp, Federal Institute for Risk Assessment (BfR), Berlin, Germany

Astrid.Epp@bfr.bund.de

The precautionary principle and false alarms – lessons learned

Steffen Foss Hansen: Associate Professor - DTU ENVIRONMENT

Department of Environmental Engineering, Technical University of Denmark

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Exploring national cultures of risk governance

Dr Henry Rothstein: Senior Lecturer, Deputy Director, King's Centre for Risk Management

henry.rothstein@kcl.ac.uk

Why the Precautionary Principle Matters

Andrew Stirling: Professor of Science & Technology Policy (SPRU - Science and Technology Policy Research, The Sussex Energy Group, School of Business, Management and Economics) A.C.Stirling@sussex.ac.uk

15.30- 17:00 Second parallel session:

2 A: Nanotechnology

Chair: Dr Trevor Webb: Principal Social Scientist, Section Manager. Behaviour & Regulatory Analysis Section, Food Standards Australia New Zealand

Trevor.Webb@foodstandards.gov.au

Public attitudes to different applications of nanotechnology. Is food different?

Lynn J. Frewer, Professor, Food and Society Group, AFRD, Newcastle University, UK.

lynn.frewer@newcastle.ac.uk

From perceptions and expectations to governance. Some observations from the nanotechnology regulation debates

Torsten Fleischer, Institute for Technology Assessment and Systems Analysis (ITAS), Karlsruhe Institute of Technology, Karlsruhe, Germany.

torsten.fleischer@kit.edu

2 B: Methods (including behaviour change) (USA lead)

Chair: Dr Chung-Tung Jordan Lin

US Food and Drug Administration

Chung-Tung.Lin@fda.hhs.gov

Reducing Risk-Taking among Farmers

Nikki Bell, Senior Psychologist, Human Sciences Unit, Health and Safety Laboratory

nikki.bell@hsl.gsi.gov.uk

Use of Randomised Trials to test Behavioural Insights in Health

Annabelle Bonus, Behaviour Change Team, UK Department of Health

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Day Two

09:00 – 10:30 **Third parallel session:**

Session 3A: Bisphenol A

Chair : Benoit Vergriette – Head of Risks and Society Unit – ANSES

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'The role of uncertainty (intolerance) in the regulation of BPA'

Tessa Fox - PhD researcher (Risk Regulation) and Junior Lecturer in European Studies / Faculty of Arts and Social Sciences, Maastricht University

t.fox@maastrichtuniversity.nl

'Assimilating uncertainty in BPA risk assessments in France, Europe and the U.S : Successes and Failures of the proposals to reform expertise'

Eve Feinblatt-Mélèze : PhD Candidate AgroParisTech – Paris / social sciences project manager - ANSES

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'Uncertainty analysis in BPA risk assessment : a social sciences contribution to a panel of experts '

Laura Maxim - Researcher at CNRS (National Center for Scientific Research) –Paris

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3B: Cross-disciplinary working

Chair: Dr Ric van Poll, Senior Researcher Environment & Health.RIVM – National Institute for Public Health and the Environment, Netherlands

ric.van.poll@rivm.nl

Presentation One: (Title tbc)

Danielle Timmermans, Professor of Risk Communication and Patient Decision Making VU University Medical Center; Chief Science Officer at RIVM

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Societal challenges in the agrifood sector. Why a multidisciplinary approach is needed.

Professor Lynn J. Frewer, Food and Society Group, School of Agriculture, Food and Rural Development

Lynn.Frewer@newcastle.ac.uk

11:00 – 12:30 Fourth parallel session:

4A: Communication

Chair : Olivier Borraz , CNRS Research professor, Director of the Center for the Sociology of Organisations (Sciences Po Paris)

olivier.borraz@sciencespo.fr

What if...? Risk communication in the field of EMF

Christiane Pölzl-Viol , Bundesamt für Strahlenschutz (BfS)

cpoelzl@bfs.de

Food risk communication : A systematic review of existing knowledge and translation into best practice

Professor Lynn J. Frewer, Food and Society Group, School of Agriculture, Food and Rural Development

Lynn.Frewer@newcastle.ac.uk

Risk communication: research advancements and key challenges

Frédéric Boudier, Assistant professor, Arts and Social Sciences, Technology & Society Studies, Maastricht University

f.boudier@maastrichtuniversity.nl

4B: Health and Safety at Work in Europe

Chair: Dr Malgorzata Milczarek, Project Manager, Prevention and Research Unit
European Agency for Safety and Health at Work, Bilbao
milczarek@osha.europa.eu

A European perspective on policies related to occupational health and safety, including the impact of the European Framework Directive 89/391/EEC (introducing obligatory risk assessment), its implementation, benefits and associated challenges at the Member State level.'

Professor. David Walters, Professor of Work Environment & Director of Cardiff Work Environment Research Centre (CWERC)
waltersd@Cardiff.ac.uk

Socio-economic analysis in the in the REACH regulation: Impact assessment to support risk management

Professor Tomas Oberg, European Chemicals Agency. Chairman of the Committee for Socio-economic Analysis (SEAC).
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