About the event

The International Conference on Uncertainty in Risk Analysis will take place February 20–22, 2019 in Berlin, Germany.

This conference brings together internationally recognised leaders in theoretical and applied uncertainty analysis with a focus on the areas of food safety, environmental health, occupational health, animal health and plant health.

The conference will be a forum for discussing the science behind uncertainty analysis and show case of best practices in conducting and communicating uncertainty analysis as well as for addressing uncertainty in decision making.

Networking and sharing experience at the conference is anticipated to enhance the mutual understanding and interaction of partners in risk analysis and support and enhance the practice of uncertainty analysis.

Please join us for a discussion of “Measuring and Communicating the Unknown”, which is the motto of the conference.

Contact:
Matthias Greiner
uncertainty-conference@bfr.bund.de

Venue:
German Federal Institute for Risk Assessment (BfR)
Lecture theatre
Diedersdorfer Weg 1, 12277 Berlin (Marienfelde)

Directions:
www.bfrbund.de/en/location-marienfelde.html
Destination stop (www.bahn.de, www.bvg.de/en)
“Nahmitzer Damm/Marienfelder Allee (Berlin)”

Registration:
The conference is free of charge. Please register online on the website of the BfR Academy.
www.bfr-akademie.de

Please note that the number of registrations for the conference and for the workshops is limited and will be considered on a first come first served basis.

Contact of local organiser:
BfR Academy
Tel.: +49 (0)30 18 412 3456
Fax: +49 (0)30 18 412 63456
academy@bfr.bund.de

Organiser:
German Federal Institute for Risk Assessment (BfR)
Max-Dohrn-Straße 8–10
10589 Berlin
Germany
www.bfr.bund.de/en

European Food Safety Authority (EFSA)
Via Carlo Magno 1A
43126 Parma
Italy
www.efsa.europa.eu
Preliminary conference schedule

The conference is a two-day event with pre-conference workshops and will be composed of invited and submitted talks, poster sessions and interactive sessions.

**Wednesday, February 20**
2:00 – 5:30 pm  
**Parallel workshops**

6:00 – 9:00 pm  
**Registration and get-together**

**Thursday, February 21**
8:00 am – 3:00 pm  
**Registration open**

9:00 am – 5:30 pm  
**Scientific programme**

6:00 – 10:30 pm  
**Social event**

**Friday, February 22**
9:00 am – 5:30 pm  
**Scientific programme**

All events take place at the conference venue.

Submission of workshop proposals and abstracts

Workshop proposals and abstracts can be submitted online on the website of the BfR Academy until September 21, 2018  
[www.bfr-akademie.de](http://www.bfr-akademie.de)

Thematic topics

The conference will feature a wide range of topics including:

- Uncertainty from a cognitive science point of view (cognitive perspective on belief; knowledge and uncertainty; epistemic logic; cognitive biases; perspectives of philosophy and psychology)

- Methods for uncertainty analysis (judgements; subjective probabilities; qualitative, quantitative and tiered approaches; uncertainty in evidence from individual and aggregated studies; systematic review; publication bias; lack of reproducibility; weight of evidence; sensitivity analysis)

- Communication of uncertainties (documentation and visualisation of uncertainties; perception of risk and uncertainty; target-oriented communication; education; lessons-learnt; dealing with fear and mistrust; communication strategies)

- Accounting for uncertainty in decision making (impact on risk management and regulation; decision theory; lessons-learnt; precautionary principle)

- Dialogues on uncertainty in an open society (knowledge brokering; roles of players in science, management, politics, democracy, stakeholders; global governance; conflicting interests; instrumentalisation of uncertainties; reproducibility crisis)

Scientific committee

Andrew Hart  
*United Kingdom*

Andrew Stirling  
*University of Sussex, United Kingdom*

Bette Meek  
*University of Ottawa, Canada*

Caroline Merten  
*European Food Safety Agency (EFSA), Italy*

Chris Roth  
*French Agency for Food, Environmental and Occupational Health & Safety (ANSES), France*

Gaby-Fleur Böl  
*German Federal Institute for Risk Assessment (BfR), Germany*

Judy S. LaKind  
*President of LaKind Associates, LLC and University of Maryland, USA*

Laura Martino  
*European Food Safety Agency (EFSA), Italy*

Matthias Greiner  
*German Federal Institute for Risk Assessment (BfR) and University of Veterinary Medicine Hannover, Germany*

Natalie von Goetz  
*Swiss Federal Office of Public Health (FOPH), Switzerland*

Olaf Mosbach-Schulz  
*European Food Safety Agency (EFSA), Italy*

Ragnar Löfstedt  
*King’s College London, United Kingdom*