

25-26 October 2023 | Alicante

ELEVATING EXPOSURE SCIENCE IN CHEMICAL SAFETY MANAGEMENT

DEVELOPING RECOMMENDATIONS FOR STAKEHOLDERS



Workshop programme

Day 1: Exploring the challenges and opportunities - 25 October [F2F and online participants]		
09.00 – 09.30	Arrival and registration	
09.30 – 09.40	1. Welcome, introduction and workshop objectives	Blanca Serrano Ramon, ECETOC / Jan Urbanus, Shell
09.40 – 10.00	2. Keynote: European exposure science in a changing climate	Paul Scheepers, Radboud University
Key action area 1: New needs for circularity and sustainability		
10.00 – 10.20	3. Material flows to identify and address exposure throughout the supply chain	Violaine Verougstraete, Eurometaux
10.20 – 10.40	4. The Safe and Sustainable by Design framework and the opportunities to improve the exposure information	Irantzu Garmendia, European Commission - JRC REMOTELY
10.40 – 11.00	5. Safe and sustainable chemicals and materials - strategic R&I approaches	Christina Markouli, European Commission REMOTELY
11.00 – 11.20	Panel/Q&A with speakers	Speakers from session Moderator: An van Nieuwenhuyse, Laboratoire National de Santé (LU)
11.20 – 11.50	Coffee break	
Key action area 2: Enhancing exposure models		
11.50 – 12.10	6. Best practice in Exposure Modelling – Thoughts from the European Exposure Science Strategy 2020–2030	Urs Schlüter, BAuA
12.10 – 12.30	7. Reflections on the TRA-Worker tool experience	Jan Urbanus, Shell
12.30 – 12.50	8. Consumer and general population exposure – challenges/opportunities	Astrid Heiland, German Federal Institute for Risk Assessment (BfR)
12.50 – 13.10	Panel/Q&A with speakers	Speakers from session Moderator: Wouter Fransman, TNO
13.10 – 14.10	Lunch	
Key action area 3: Improving access to relevant exposure information		
14.10 – 14.30	9. REACH registration dossiers as a source of exposure data	Celia Tanarro, ECHA
14.30 – 14.50	10. How to link biomonitoring data to sources of exposure to enable effective risk management	Tiina Santonen, FIOH
14.50 – 15.10	11. [title TBC] Provision and acceptance of predictive exposure modelling and measurement data for regulatory approvals: Experiences in the PPP sector	Alistair Morriss, Corteva REMOTELY

ELEVATING EXPOSURE SCIENCE IN CHEMICAL SAFETY MANAGEMENT

DEVELOPING RECOMMENDATIONS FOR STAKEHOLDERS



15.10 – 15.30	12. Development of a worker's exposure data collection tool and database tool for systematic exposure data gathering for metals and metalloids	Steven Verpaele, Nickel institute
15.30 – 15.50	Panel/Q&A with speakers	Speakers from session Moderator: Urs Schlüter, BAuA
15.50 – 16.10	Coffee break	
	Key action area 4: Capacity building	
16.10 – 16.30	13. Capacity Building by Advancing Exposure Science Education and Training	Alison Connolly, University College Dublin
16.30 – 16.50	14. The Human Capital view on Exposure science – Insights from our 2023 Deloitte Human Capital trend report	Nathalie Dom, Deloitte
16.50 – 17.10	15. Supply Chain Communication of Exposure Information	Giulia Sebastio, Downstream Users of Chemicals Coordination Group (DUCC) REMOTELY
17.10 – 17.30	16. How SME companies use (or would wish to use) chemical exposure information for decision-making	Clemens Rosenmayr, SMEunited (WKÖ, member association of SMEunited)
17.30 – 17.50	Panel/Q&A with speakers	Speakers from session Moderator: Paul Scheepers, Radboud University
17.50 – 18.00	17. Information on dinner and Brief introduction to Day 2	Jan Urbanus, Shell