

Modernizing assessment of persistence and transformation products of chemicals – from new tools to implementation

## Program agenda

### 23rd of October (full day)

- Welcome & Introduction
- Keynotes
  - H.P. Arp: Availability of Data
  - K. Fenner: Predicting Persistence and Transformation Products
  - R. Davenport: High-throughput Testing
- Lunch break
- Breakout groups
- Reporting back

Dinner in City Centre

### 24th of October (half day)

- Introduction
- Keynote
  - C. Hughes: Implementation in industry and regulation
- Breakout groups
- Plenary discussion
- Closing

## Keynote Speakers:

- **Dr. Hans Peter Arp**, Norwegian Geotechnical Institute (NGI), Oslo, Norway.
- **Prof. Russell Davenport**, School of Engineering, Newcastle University, UK.
- **Prof. Kathrin Fenner**, Department Environmental Chemistry, eawag, Zurich, Switzerland.
- **Dr. Chris Hughes**, Embark Chemical Consulting, Chester, UK.

Keynotes	Data quality	High-throughput testing	Prediction	Acceptance
				
	Hans Peter Arp	Russel Davenport	Kathrin Fenner	Chris Hughes

## Registration End:

3rd October 2025.

**Abstracts:**

For the working group discussion, we invite a limited number of input presentations (1-2 slides, max 3 min). These must not report on projects and their outcome but provide a potentially important aspect or hypothesis for the group discussion.

If you wish to give such input, please select the preferred working group and section and provide a short title. Due to time constraints acceptance of your input presentation cannot be ensured.

Short title

Choose one of the nine category:

- Data availability
  - Challenges
  - Solutions
  - Implementation/Acceptance
- Prediction
  - Challenges
  - Solutions
  - Implementation/Acceptance
- High-throughput Testing
  - Challenges
  - Solutions
  - Implementation/Acceptance