

Registration Form

Surname/Name:

Institution:

Address:

E-mail:

Please fill in the registration form and return it per fax or send an e-mail **before the 1st of November 2007.** Only a **limited number of participants** (up to 25) will be admitted to this workshop.

Participation is free of charge. Please note that we will not be able to offer any reimbursement for travel expenses. In cases of special need we can finance parts of travel expenses. Please contact us.

Contact

Prof. Dr. Ortwin Renn, Christina Benighaus, Michael Ruddat, DIALOGIK
Lerchenstraße 22, 70176 Stuttgart, Germany
Phone: +496221/587370, Fax: +496221/587366
E-Mail: ruddat@dialogik-expert.de
For further information on DIALOGIK,

please visit: www.dialogik-expert.de

OSIRIS Project

The OSIRIS project will develop integrated testing strategies (ITS) fit for REACH that enable risk managers to significantly increase the use of non-testing information for regulatory decision making, and thus to minimise the need for animal testing.

To ensure optimal uptake of the results obtained in this project, end-users in industry and regulatory authorities (EU-Stakeholders) will be closely involved in monitoring and in providing specific technical contributions to this project.

More information: http://www.osiris-reach.eu/

The workshop

This OSIRIS First Expert Workshop is a sequence of at least four workshops in the project, which are aimed at initiating a continuous dialogue between the project members and the EU-Stakeholders. In this workshop, representatives of Pillar 4 (Integration Strategies and Tools) will present their research plans and ask for feedback from experts. The feedback is organized in the form of a Group Delphi.

This workshop is part of Pillar 4 which is coordinated by Dr. J.J.M. (Han) van de Sandt, TNO Quality of Life, Utrechtseweg 48, 3704 HE Zeist, The Netherlands.

OSIRIS First Expert Workshop



REACH or

Optimized Strategies for Risk
Assessment of
Industrial Chemicals through
Integration of Non-Test and Test
Information

November 28-29, 2007

Stuttgart, Germany





OSIRIS First Expert Workshop

REACH or Optimized Strategies for Risk Assessment of Industrial Chemicals through Integration of Non-Test and Test Information





Wednesday, 28. November 2007		
14.00	Welcome and Introduction Dr. J.J.M. (Han) van de Sandt, TNO Quality of Life, Zeist, The Netherlands Prof. Dr. Ortwin Renn, DIALOGIK & University of Stuttgart	
14:30	OSIRIS Pillar 4: Envisioned products and procedure What is the state of the art? What are the open questions of the workshop?	
15.15	Delphi method: aim and procedure Introduction to method Result of the written survey of experts	
15.30	First Round: Group Experts Delphi: break out in smaller groups	
17.00	Coffee break	
17.30	Plenary Discussion: Justification of Group Results	
19.00	Adjourn, invitation for a joined dinner	



Thursday, 29. November 2007		
9.15	Feedback from day 1,	
	Second Round: Group Experts Delphi: break out in smaller groups	
10.45	Coffee break	
11.15	Plenary Discussion: Justification of Group Results	
12.30	Lunch	
13.30	Third Round: Group Experts Delphi: break out in smaller groups	
14.30	Coffee Break	
15:00	Plenary Discussion: Justification of Gorup Results	
15:30	Concluding Session: General Feedback	
16.00	End of the workshop	

Main questions of the workshop

How to assess quality, relevance and uncertainty of data and use them in a weight-of evidence approach?

How can we assure that focus of the OSIRIS Toolbox compliments existing international efforts in the field?

Which activities should be performed with priority with respect to endpoints and databases?

Group Delphi

Experts from industry and EU regulatory authorities are invited to share their views on open questions. All participants are divided into small groups. Their task is to respond to a number of quantitative questions that reflect degrees of variability in the judgments about interpretation, importance or feasibility.

Venue

Waldhotel Degerloch, Guts-Muths-Weg 18 70597 Stuttgart, Germany



The project is funded by the European Commission within in the 6th Framework Programme under the theme "Global Change and Ecosystems", coordinated by Prof. Dr. Gerrit Schüürmann at the Helmholtz Centre for Environmental Research - UFZ, Permoserstr. 15, 04318 Leipzig, Germany

