



AGENDA

AMBIT2 Hands-on Training Workshop

“Cefic LRI AMBIT2 with IUCLID6 support and extended search capabilities”

Venue **CEFIC Offices in Brussels (Av Van Nieuwenhuyse 4, 1160 Brussels)
September 29th 2017, 10.30 – 16.00 h**

- Topics**
- 1. 10.30 – 10.40 Welcome to the CEFIC LRI AMBIT2 training Workshop** (Bruno Hubesch)
 - 2. 10.40 – 10.55 AMBIT is good for you!** (Qiang Li, Clariant)
 - 3. 10.55 – 11.15 AMBIT2 Project Overview** (Nina Jeliaskova, Ideaconult Ltd)
 - Accessibility of IUCLID6 substance data
 - Extracting relevant substance data from IUCLID6 using data filters
 - Use of the LRI Chemoinformatic System AMBIT2 to assign structures to substance constituents, impurities and additives
 - Implement workflows for Read across of Substance endpoint data and Category formation
 - 4. 11.15 – 11.30 IUCLID Substance Data** (Nikolay Kochev, Ideaconult Ltd)
 - IUCLID6 Substance Identity Concept: Characterisation of a substance using constituents, impurities and additives
 - Extracting data from IUCLID6 using filters which can be fine tuned
 - 5. 11.30 – 12.05 AMBIT2 Chemoinformatic System** (Nina Jeliaskova/ Nikolay Kochev, Ideaconult Ltd)
 - Enhancing AMBIT2 to allow import of IUCLID6 substance data
 - Implementation of different search functionalities related to structures, substances and endpoint data
 - AMBIT2 user management system to grant access rights via roles
 - IT Technique necessary to run AMBIT2
 - 6. 12.05 – 12.25 Assessment Workflows for Read across and Substance Category formation** (Qiang Li, Clariant)
 - General aspects on non-testing approaches
 - How to support an assessor in establishing a justification for a read across /

category formation

- Elements of the read across / category formation workflow
- Steps in the workflow
- Reporting

7. 12.10 – 13.10 Lunch

8. 13.10 – 14.00 AMBIT2 Demonstration (Qiang Li, Clariant)

9. 14.00 – 14.20 Coffee Break + Networking

10. 14.20 – 16.00 Hands on AMBIT functionality using own notebook (all interested)

connection

user : workshop

password : ambit2