

ICCA-LRI and JRC Workshop

Stresa, Italy
19-20 June 2019
Regina Palace Hotel

Register Now! ▶



21st Century Approaches for Evaluating Biological Activity, Exposures, and Risks of Complex Substances

Global stakeholders have greatly accelerated development of advanced methods for assessing chemical exposure, biological activity, and risk. However, complex chemical substances and mixtures still present challenges in evaluations used to support regulatory and product-stewardship decisions. This workshop will explore these challenges, along with successes, strategies, and next steps in utilizing modern methods to evaluate complex chemical substances.

The International Council of Chemical Associations' Long-Range Research Initiative (ICCA-LRI) invites you to attend this year's workshop. The workshop agenda will include plenary speakers, panel discussions, and a poster session highlighting relevant research.

Registration will be opening soon! For more information, please contact the ICCA-LRI Workshop Coordinator at LRI_Workshop@icf.com.

The workshop will feature a variety of themes, including:

- ▶ **Opportunities, challenges, and uncertainties in screening, biological profiling, and complex risk evaluations**
 - Natural and variable composition substances
 - Deep phenotyping
- ▶ **Improved approaches for read-across using new data streams**
 - ToxRisk
 - Cat-App
- ▶ **Exposure methods to evaluate fate, transport, and dosimetry**
 - Mixtures
 - UVCBs



Stresa, Italy is situated on the banks of the gleaming Lago Maggiore in the Gulf of Borromeo. Just offshore sit the Borromean Islands – a set of three islands that make for a breathtaking experience. Workshop attendees will have an opportunity to explore all of these locations while also meeting with colleagues and tackling complex issues.