

ICCA-LRI and JRC Workshop

Como, Italy

21–22 June 2017

Sheraton Lake Como Hotel

Register Now! ▶



INTERNATIONAL
COUNCIL OF
CHEMICAL
ASSOCIATIONS



European
Commission

Joint Research Centre

Fit-For-Purpose Exposure Assessments For Risk-Based Decision Making

Over the last several years, on a global basis, many exposure science research programs have ramped up to meet the challenges of the quickly advancing risk-based decision making paradigm. These new approaches offer considerable promise for use in risk-based priority setting, screening and more complex decision contexts.

This workshop will promote common understanding of the opportunities (and challenges) in advancing fit-for-purpose exposure science tools to accelerate risk-based assessments of chemical products.

The International Council of Chemical Associations' Long-Range Research Initiative (ICCA-LRI) invites you to attend this year's workshop. The annual ICCA-LRI workshops bring together international representatives from industry, academia, and governmental and non-governmental organizations to address issues of mutual interest in chemical safety. The workshop agenda will include plenary speakers, panel discussions, a poster session highlighting relevant research, and networking opportunities.

Registration is now open! For more information, please contact the ICCA-LRI Workshop Coordinator at LRI_Workshop@icf.com.

The workshop will feature the following topics:

- ▶ Challenges and Opportunities for Integrating Exposure Science
- ▶ Advances in Exposure Science for Screening Level Risk Evaluations
- ▶ Advanced Approaches for Risk Assessment and the Next Generation of Exposure Science



Como, Italy – Situated at the southern tip of Lake Como in northern Italy, this beautiful city is known for its breathtaking views of the lake and charming historic center. Take a ride on the funicular railway, learn about Como's extensive silk industry, and look in awe at the Gothic Como Cathedral (Duomo). We hope you can join us in this scenic and historic destination!