

ICCA-LRI & JRC WORKSHOP

# Integrating New Advances in Exposure Science and Toxicity Testing: Next Steps

Register Online ►

Grand Hotel Bristol • Stresa, Italy • 16-17 June 2010

**Integration of developments in exposure science and toxicity testing is essential for advancing knowledge-based decision making about the safety of chemicals.**

The European Commission's Joint Research Center (JRC) and the International Council of Chemical Associations' Long-Range Research Initiative (ICCA-LRI) are organising a workshop that will consider application of these integrated approaches to the design, evaluation, and health risk management of chemicals. Also, this workshop will provide a venue to evaluate how communication between scientists and decision makers, and with stakeholders, including the public, can be improved to yield better chemical management policies.

**A poster session will highlight relevant research.**

*Located in the beautiful Piedmont region of Italy, **Stresa** is nestled on the shore of Lake Maggiore, the second largest lake in Italy. The city offers scenic views of the Alps, elegant villas, grand hotels, and acres of flowering gardens.*

For more information, please contact the ICCA-LRI Workshop Coordinator at [LRI\\_Workshop@icfi.com](mailto:LRI_Workshop@icfi.com).



## WORKSHOP THEMES

- **Exposure Science.** Consider relevant research activities for addressing gaps in exposure science required to meet both immediate needs for rapid prioritization as well as longer term objectives for chemical evaluation and risk management.
- **Innovative Approaches to Generating, Integrating, and Interpreting Hazard Data.** Examine new experimental cell systems and computational analytical and integrative methods for predictive toxicology and utilization to support chemical assessment.
- **Communicating Scientific Information.** Develop a framework for a research agenda to determine how the scientific information exchange between decision makers, scientists, and the public can better meet the needs of society.

