

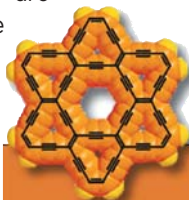
## Where 2B & Y

### Novel Aromatic Compounds

14–18 August 2005

St. John's, Newfoundland/Labrador,  
Canada

In the spirit of previous **International Symposia on Novel Aromatic Compounds**, topics for ISNA-11 will span a diverse range of disciplines that involve not only the preparation and study of aromatic compounds, but also more general themes concerning aromaticity. The technical program will feature plenary talks, lectures, short invited lectures, and several poster sessions. Leading scientists will discuss aspects concerning the synthesis of aromatic compounds with unique properties, experimental and theoretical characterization of such molecules, as well as their incorporation into devices. Participants in ISNA will draw from all major areas of modern organic, biological, and materials chemistry, fostering healthy discussion and debate of a range of topics. The participation of young scientists (undergraduate and graduate students) and post-doctoral fellows is highly encouraged, and reduced registration fees will apply. The conference social program will



### ISNA-11

include a welcome mixer and conference banquet, and the program for accompanying persons will offer a number of possible excursions. Registration and accommodation information, as well as relevant deadlines, can be found on the conference website.

ISNA-11 will be held 14–18 August 2005 at the Fairmont Hotel, Newfoundland. Situated in the heart of St. John's, this scenic venue provides breathtaking views of the harbor, Signal Hill, and the historic city center. The city of St. John's is located on the Avalon Peninsula in the maritime province of Newfoundland and Labrador. It is a vibrant city in a unique location and one of the oldest in North America. Cradled in a harbor carved from granite on Canada's

eastern shore, St. John's and the surrounding area abound with spectacular ocean scenery, wonderful urban parks, charming streetscapes, and historical sites. It is a perfect setting for combining scientific discussion and personal enjoyment.

See Mark Your Calendar on page 44 for contact information



[www.chem.ualberta.ca/~isna11/](http://www.chem.ualberta.ca/~isna11/)

### Analytical Chemistry

12–18 September 2005

Kiev, Ukraine

The International **Congress on Analytical Chemistry and Chemical Analysis**, (AC&CA-05), is to be held 12–18 September 2005 in Kiev, Ukraine. The congress is part of a series of Ukrainian conferences on analytical chemistry established in the 1950s by the Ukrainian Chemical Society. It is the first international congress on analytical science in Ukraine since Ukraine gained its independence. The congress is sponsored by IUPAC and organized by the Ukrainian Chemical Society and the Scientific Council of Analytical Chemistry of the National Academy of Sciences of Ukraine in collaboration with the Division of Analytical Chemistry of the Federation of European Chemical Societies. The congress is being held during the centenary of Anatoly Babko—the founder of modern analytical chemistry in Ukraine. Leading experts from research, development, and industry have been invited to deliver the main lectures. However, anyone

with an original contribution to offer on the subject is invited to participate as well.

All main scientific topics of analytical and bioanalytical sciences will be covered by the congress program; including methods and objects of the analysis, separation and pre-concentration, sensors and multi-sensor systems, pharmaceutical analysis, lab-on-a-chip and miniaturization, analytical techniques for detection of potential terrorist objects, sample preparation and analysis intensification, history and teaching methodology. AC&CA-05 will also include a special symposium—the Russian-German-Ukrainian conference in analytical chemistry (ARGUS-9). The congress has two main tasks: to survey the status of Ukrainian analytical science, and to bring together top scientists and analytical engineers.

The deadline for abstracts and early registration is 1 **May 2005**.

See Mark Your Calendar on page 44 for contact information



[www.achem.univ.kiev.ua/conference/babko](http://www.achem.univ.kiev.ua/conference/babko)