



Call for abstracts

The 9th International Symposium on Technetium and Rhenium: Science and Utilization

5 – 10 November 2017 Sydney, Australia

We invite you to submit abstracts on the following topics:

- Technetium and Rhenium in nuclear medicine (isotope production, labelling, coordination chemistry)
- Chemistry of Technetium and the use of Rhenium as a simulant in the nuclear fuel cycle (separation, disposal, waste form)
- Radioanalytical chemistry (Measurement and detection of Tc an Re in the biosphere

Abstracts will be submitted online.

For further information please go to ISTR2017.sydney

- Fundamental chemistry of Technetium and Rhenium (synthetic, materials and coordination chemistry, inorganic and organometallic complexes, properties
- Rhenium in industry (mining, metallurgy, catalysis)

ISTR 2017 will be carrying forward the tradition established by over 20 years of meetings on Technetium and Rhenium that have occurred every three years.

The aim of ISTR 2017 is to cover all aspects of Technetium and Rhenium chemistry. The conference will be organized around plenary lectures, short lectures and poster sessions.

ANSTO's OPAL reactor building.

LOCAL ORGANISING COMMITTEE

Gordon Thorogood ANSTO Kelly Cubbin ANSTO

INTERNATIONAL ORGANISING COMMITTEE

U. Abram Germany R. Alberto Switzerland M. Chotkowski Poland K. Czerwinski USA M. Fatahi France T.I.A. Gerber South Africa K.E. German Russia F. Moisy Ya. Obruchnikova Russia F. Poineau USA A. Sattelberger USA I.D. Troshkina Russia G. Thorogood Australia - *Charimar* A. Yu. Tsivadze Russia T. Yoshimura Japan T. Suzuki Japan