**LOCAL ORGANISING COMMITTEE**

Anton Stampfl (ANSTO) Chair  
Anton Tadich (Australian Synchrotron) Chair  
Kelly Cubbin (ANSTO)  
Karyn Jarvis (Swinburne University of Technology)  
Jennifer MacLeod (Queensland University of Technology)  
Norman Booth (ANSTO)  
Brett Johnson (University of Melbourne)

**INTERNATIONAL STEERING COMMITTEE**

Chair Heon Kang (Korea)  
Javaid Ahsan Bhatti (Pakistan)  
Gao-Yu Hsiung (Taiwan)  
K.C. Mittal (India)  
A.Z. Moshfegh (Iran)  
Yoshio Saito (Japan)  
Anton P.J. Stampfl (Australia)  
Maria Ascencio (France)  
Ningsheng Xu (China)

**INTERNATIONAL PROGRAM COMMITTEE**

Anton Tadich (Australian Synchrotron)  
Dongchen Qi (La Trobe University)  
Katsuyuki Fukutani (University of Tokyo)  
Ray Hua Horng (National Chiao Tung University)  
Heon Kang (Seoul National University)

**LOCAL PROGRAM COMMITTEE**

Bruce King (University of Newcastle)  
Rod Boswell (Australian National University)  
John O’Connor (University of Newcastle)  
Rob Elliman (Australian National University)  
Mike James (Australian Synchrotron)  
Anton Tadich (Australian Synchrotron)

**EXHIBITION COMMITTEE**

Will Stanton (Stanton Scientific)  
Norman Booth (ANSTO)  
Anna Paradowska (ANSTO)  
Paolo Imperia (ANSTO)

**TOPICS**

- Applied Surface Science  
- Biosurfaces, interfaces, nanostructures  
- Electronic Materials/Processing  
- Magnetic surfaces, interfaces and nanostructures  
- Nanometer Scale Science & Technology  
- Catalytic materials and processes  
- Plasma Science & Technology  
- Radiation Sciences and Technology  
- Surface Engineering  
- Surface Science  
- Thin Film  
- Vacuum Science and Technology  
- Renewable Energy Technologies

Vacuum science and technology enables, drives and inspires much of today's science. VASSCAA-9 will be held during National Science Week and the Sydney Science Festival. As part of the Festival and Science Week, the VSA in conjunction with the Powerhouse Museum in Sydney will held a Public Forum at the Powerhouse museum on Sunday afternoon the 12th of August on what is Vacuum, and highlighting its importance to everyday life and future technologies and to the exciting science that drives its development.

**IMPORTANT DATES**

Call for Abstract: **Open Now**  
Abstract Closes: **4 May 2018**  
Accepted Abstract Advised: **28 May 2018**  
Registration Open: **1 March 2018**  
Earlybird Registration Closes: **30 April 2018**  
Registration Closes: **1 July 2018**  
Email: [VASSCAA-9@ansto.gov.au](mailto:VASSCAA-9@ansto.gov.au)  
Web: [www.vasscaa9.sydney](http://www.vasscaa9.sydney)