



**August 2019**

**45<sup>th</sup> International Symposium CIB W062,  
Special Offer to Register at Discounted Rate  
Water Supply and Drainage for Buildings  
8<sup>th</sup> – 10<sup>th</sup> September, 2019**



**Introduction**

On behalf of the International Council for Research and Innovation in Building and Construction we would like to extend an invitation to you to attend the 45<sup>th</sup> International Symposium of CIB W062 Water Supply & Draining for Buildings to be held in Melbourne from Sunday 8<sup>th</sup> September to Tuesday 10<sup>th</sup> September 2019 at Pan Pacific Hotel, Melbourne.

CIBW062 Symposium offers a unique opportunity for the building and construction industry to come together to share knowledge, network and experience on-site case studies on water supply and drainage for buildings.

**Program Highlights Include**

- Sanitary Design in Tall Buildings  
Mr David Steblina, Wood and Grieve Engineers  
Part of Stantec
- Difficulties Encountered During the Evaluation of a Legionella Contamination Level in a Sanitary Installation  
Bart Bleys, Belgian Building Research Institute (BBRI)
- Building Drainage Design Codes for use in Tall Buildings  
Michael Gormley, Heriot Watt University

- Application of the Wistort Method for the Calculation of Probable Simultaneous Flow Rates for Compliance with the National Construction Code  
Alexander Zeller, Australian Building Codes Board
- Verification of accuracy of the dynamic calculation method for cold and hot water supply loads by each fixture using model and unit model as a whole in an office building  
Saburo Murakawa, Hiroshima University

**Registration**

The registration for this International Symposium is now open and all the information is obtained [here](#).

Registered CIB Members will receive a discount on the registration fee.



### Exclusive Offer - Limited Spots Available

We invite you to register now for this one time discounted registration offer. This offer will expire in three weeks, so BOOK NOW!

Conference Bundle Pack: \$1480 inc GST

#### Inclusions:

- 3 nights' accommodation at the Pan Pacific Melbourne, including breakfast
- Two full days of conferencing with technical presentations and keynote speakers
- Participation in 3 off site tours at various locations on water supply and drainage for buildings
- Attendance at the Welcome Reception
- Attendance at the Conference dinner held on the banks of the Yarra River at Rivers Edge

#### How to Book

To secure this exclusive discount, please contact the Conference Organisers via email at

[melanie@kecreative.com.au](mailto:melanie@kecreative.com.au) by **21st August**

#### Day Registration Offer

Day Registration Fee: \$440 per day (one day only)

#### Inclusions:

- Day program with technical presentations and keynote speakers
- Access to all catering breaks on one day only
- Access to attend the Welcome Reception at Pan Pacific Melbourne for \$130 p/p
- Access to attend the Conference dinner held on the banks of the Yarra River at Rivers Edge for \$150 p/p

#### How to register

If you wish to secure a day pass, please contact the Symposium Organisers via email at

[melanie@kecreative.com.au](mailto:melanie@kecreative.com.au).

### Contact details

For further information on the Symposium, hotel accommodation, registration, etc., please contact:

Brad Williams

Sellick Consultants Pty Ltd

Email: [brad@sellickconsultants.com.au](mailto:brad@sellickconsultants.com.au)

Or visit the website, <http://cibw062.melbourne>.

The Symposium will be immediately followed by the World Plumbing Council triennial convention.

Website: <https://www.worldplumbingconference.com/>

### Travel Information

All visitors to Australia must have a valid visa to travel to and enter Australia, including Commonwealth & US passport holders.

Welcome letters can be requested by emailing the Conference Managers ([carol@kecreative.com.au](mailto:carol@kecreative.com.au))

following completion of Conference registration.

Please find all the necessary information [here](#).

### Information

More information about the CIB Commission W062 – Water Supply and Drainage is to be found [here](#).

Follow CIB on 

