CALL FOR PAPERS - Abstracts due 23 March 2015

The 49th International Conference of the Architectural Science Association (ANZAScA) will be hosted by the Melbourne School of Design, The University of Melbourne, Australia. The ASA Organising Committee invites you to Melbourne (ranked the World’s most liveable city by the Economist Intelligence Unit) to present original research from all areas of architectural science, including but not limited to the following subjects:

- Architecture and environment
- Architecture and social research
- Building and city information modelling
- Buildings and energy
- Built environment performance assessment
- Construction, materials and technology
- Design education and design research
- Environmental and landscape architecture
- Generative, parametric and evolutionary architecture
- Interactive environments and collaboration
- Interface between research and industry
- Modes of production and mass customization
- Theory, philosophy and methodology in architectural science
- Thermal comfort, lighting and acoustics

The theoretical and practical knowledge base that underpins architecture is of necessity cross-disciplinary; and for this reason submissions from multidisciplinary realms and fields of knowledge are particularly encouraged.

The 2015 Architectural Science Association conference, Living and Learning: Research for a Better Built Environment invites full papers from multidisciplinary realms which promote the advancement of architectural research and focus on the positive outcomes of the collaboration between academia, practice and industry. Living and Learning: Research for a Better Built Environment connects the internal condition of the built environment to the natural and artificial external processes with the intention of providing holistic technical and design research for a better built environment.

CONFERENCE VENUE
The conference will be held in the new 6 Star Green Star rated Melbourne School of Design Building, University of Melbourne.

REFEREEING PROCESS
All abstracts will be blind reviewed and accepted abstracts will be invited to be developed into full papers. Each submitted full paper will be double-blind peer reviewed by members of the Scientific Committee. Accepted papers by registered authors will be published in the conference proceedings and selected papers will be published in a special issue of Architectural Science Review (ASR), published by Taylor & Francis, UK.

ABSTRACT SUBMISSION AND FURTHER DETAILS
asa2015.abp.unimelb.edu.au