



Registration: 13th Built Environment Conference 2-3 September 2019, Durban, South Africa



**International Council
for Research and Innovation
in Building and Construction**

TECHNOLOGY, THEORY, TRUTH : CONSTRUCTING A SUSTAINABLE BUILT ENVIRONMENT

The ASOCSA Built Environment conference series continues to be an important built environment conference on the African continent. For many years it was one of only two construction-related conferences in South Africa that enjoyed full accreditation by the South African Department of Higher Education and Training (DHET) for subsidy. The series continues to be endorsed by the International Council for Research and Innovation in Building and Construction (CIB), one of the largest global built environment research organizations. The conference still provides an informative international forum for interaction between and networking opportunities among researchers, academics, administrators and practitioners representing institutions of higher learning, government agencies, contracting organisations, consulting enterprises, financial institutions, and other construction-related organisations.

The 13th Built Environment Conference with its theme of Technology, Theory, Truth: Constructing a Sustainable Built Environment has a range of interesting and cutting edge peer-reviewed research papers addressing topical issues that affect the built environment not only in South Africa but in the regions beyond.

Attendance Fees:

Non ASOCSA members	R 5,500
ASOCSA, CIB and MBA members; Registered Professionals	R 5,000
Honours, BTech and Master students	R 4,000

Conference Themes:

- Innovative Construction Means, Methods and Materials
- Construction Education, Training and Skills Development
- Construction industry Transformation and Development
- Infrastructure Design and Delivery challenges
- SME Contractor Development
- Construction Industry legislative and regulatory framework
- Government initiatives
- Public sector procurement, contracting and innovation
- Construction Health and Safety
- Construction Labour Challenges
- Sustainable Construction and environment



For information visit www.asocsa.org