# ACES S2023 November 25-26 2023 ChengDu, China

2023 The 2nd International Conference on Advanced Civil Engineering and Smart Structures



#### ABOUT ACESS2023

2023 The 2nd International Conference on Advanced Civil Engineering and Smart Structures (ACESS2023) will be held on November 25-26, 2023 in ChengDu, China. ACESS2023 is to bring together innovative academics and industrial experts in the field of Civil Engineering and Smart Structures to a common forum. The primary goal of the conference is to promote research and developmental activities in civil engineering, Smart Structures and another goal is to promote scientific information interchange between researchers, developers, engineers, students, and practitioners working all around the world. The conference will be held every year to make it an ideal platform for people to share views and experiences in Civil Engineering and Smart Structures and related areas.

#### Keynote Speakers



Assoc. Prof. Joseph Antony University of Leeds, UK



**Prof. Song Feng** Fuzhou University, China



**Prof. Haijun Zhou** Shenzhen University, China

#### Publication

ACESS welcomes all papers within the scope of Civil Engineering and Smart Structures, covering a wide range of subfields. All accepted and presented papers will be published in the Springer Series " Lecture Notes in Civil Engineering" [ISSN: 2366-2557] and submitted for major indexing services like El-Compendex, SCOPUS, etc.

#### **Important Dates**

Submission Deadline	Nov. 03, 2023
Notification Deadline	Within 2 weeks of submission
Registration Deadline	Refer to the registration form

#### **Submission Methods**

Open conf submission system: https://www.icacess.org/openconf Email submission: cfp@icacess.org Please choose one way to submit your contributions.

Prof. Michele Barbato University of California, Davis, United States



Prof. Baoguo Han Dalian University of Technology, China



Prof. Jian-Guo Dai Hong Kong Polytechnic University, China



Prof. TianQiao Liu Beijing University of Technology, China



Prof. Kaoshan Dai Sichuan University, China



Assoc. Prof. Mijia Yang North Dakota State University, USA

### **Call For Papers**

#### **T1. Civil and Structural Engineering**

Coastal Engineering;Computational Mechanics Computer Simulation and CAD/CAE;Concrete Structures Construction and Control; Detection and Transformation

#### **T2. Geotechnical Engineering**

Seepage and Porous Mechanics Ground Improvement **Deep Foundations** 

#### T3: Bridge and tunnel engineering

Operations in Motorway tunnels Construction methods for bridges Motorway operations

#### **T4: Disaster Prevention and Mitigation**

Structural design for disaster prevention Post-disaster rehabilitation and reconstruction of buildings Assessment of disaster-related damage

More topics: <a href="https://www.icacess.org/pages/cfp.html">https://www.icacess.org/pages/cfp.html</a>

## **CONTACT US**

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