



# CALL FOR PAPERS

**ICSRMCE 2020**  
**Sep 21-22, 2020**  
**Toronto, Canada**

The International Research Conference is a federated organization dedicated to bringing together a significant number of diverse scholarly events for presentation within the conference program. Events will run over a span of time during the conference depending on the number and length of the presentations.

ICSRMCE 2020 : International Conference on Smart Rehabilitation and Maintenance in Civil Engineering is

the premier interdisciplinary forum for the presentation of new advances and research results in the fields of Smart Rehabilitation and Maintenance in Civil Engineering. The conference will bring together leading academic scientists, researchers and scholars in the domain of interest from around the world. Topics of interest for submission include, but are not limited to:

Building and infrastructure  
rehabilitation

Building and infrastructure  
maintenance

Special experiences on building and  
infrastructure rehabilitation and  
maintenance

Advanced technology on building and  
infrastructure rehabilitation  
technique

Assessment of building and  
infrastructure performance

Assessment of building and  
infrastructure performance related  
to natural hazard

Smart material for building and  
infrastructure repair

Smart system for building and  
infrastructure maintenance and  
Rehabilitation

Building and infrastructure damage  
assessment

Building and infrastructure  
maintenance strategy

Testing and inspection

Restoration, preservation,  
rehabilitation and maintenance of  
historic building

Management on building and  
infrastructure maintenance

Building and infrastructure service  
life modeling

Building and infrastructure life  
cycle cost analysis

Policy on building and

infrastructure rehabilitation

Code on building and infrastructure  
rehabilitation

Code on building and infrastructure  
maintenance

Sustainability aspect in civil  
engineering design, process,  
modelling, maintenance and  
rehabilitation