



CALL FOR PAPERS

ICCF SMA 2020
Jul 13-14, 2020
Ottawa, 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.

ICCF SMA 2020 : International Conference on Constrained Finite Strip Method and Applications is the premier interdisciplinary forum for the presentation of new advances and research results in the fields of Constrained Finite Strip Method and Applications. 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:

Constrained finite strip method
Local, distortional and global buckling
Collapse mechanisms and other deformations
Stability of thin-walled members
Modal identification
Local buckling
Distortional buckling
Buckling mode interaction
Applications in cold-formed steel design
Technique of structural analysis
Bridge and tall structure design

Design of construction components
Analysis of plates
Further developments in constrained finite strip analysis
Applications of constrained finite strip method
Finite strip buckling and postbuckling analysis
Geometric stiffness matrices
Stability solution
Comparison of some variants of the finite strip method
Civil engineering practice and constrained finite strip method
Civil engineering planning and constrained finite strip method