



CALL FOR PAPERS

ICOSDA 2020
Feb 10-11, 2020
Kuala Lumpur, Malaysia

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.

ICOSDA 2020 : International Conference on Optimal Structural Design and Analysis is the premier interdisciplinary forum for the presentation of new advances and research results in the fields of Optimal Structural Design and Analysis. 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:

Optimal structural design	Compression of wide struts
Mechanics of optimal structural design	Bending of slender beams
Recent advances in optimal structural design	Torsion of bars and tubes
Optimal structural design and case studies	Shear of solid bars, tubes and thin sections
Structural design optimization	Combined shear and torsion in thin-walled sections
Structural design optimization techniques and technologies	Combined shear and bending in idealized sections
Structural design optimization software	Shear in stiffened webs
Optimization of structures	Frame assemblies
Structural optimization technology	Simply supported beams and cantilevers
Structural optimization methods	Optimum cross-sections for beams
Structural design optimization	Structures under combined loading
Evolutionary structural optimization	Plastic collapse of beams and frames
Compression of slender struts	