

CALL FOR PAPERS

Jun 17-18, 2020 Montreal, 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.

ICAMME 2020: International Conference on Aerogel Materials and Materials Engineering is the premier interdisciplinary forum for the presentation of new advances and research results in the fields of Aerogel Materials and Materials 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:

Aerogel materials Chemistry of aerogel materials Chemical engineering for aerogel materials Chemistry, structure, and properties of aerogels Preparation and characteristics of aerogel-based materials Surface chemistry of silica aerogels Sol-gel processing Synthesis of aerogels Preparation of cellulose aerogels Inorganic gels Chemical differences between silica and other oxides sol-gel chemistry Alumina and other oxide aerogels Organic aerogels

Chemical adaptation of aerogels to thermal insulation Chemistry of monolithicity Chemistry of hydrophobicity New chemical developments in organic, hybrid organic-silica aerogels Chemical adaptation of aerogels for optical applications Chemistry of homogeneous porous Aerogels in cherenkov counters The chemistry of luminescent aerogels Application of aerogels in catalysis Silica aerogel and life science Further potential developments in the chemical Synthesis of aerogels Carbon aerogels