



# CALL FOR PAPERS

**ICPIGC 2022**  
**Mar 08-09, 2022**  
**Bangkok, Thailand**

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.

ICPIGC 2022 : International Conference on Process Intensification for Green Chemistry is the premier interdisciplinary forum for the presentation of new advances and research results in the fields of Process Intensification for Green Chemistry. 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:

Process intensification technologies for green chemistry  
Chemical engineering operations  
Reaction engineering  
Intensification techniques  
Green chemistry principles  
Sustainable development and green chemistry  
Catalysis and green chemistry  
Thin-film flow processing for green chemistry applications  
Green chemical processing and synthesis  
Green synthesis of nanoparticles  
Micro process technology  
Process integration

Process simplification  
Industrial microreactor process development  
Green chemistry in oscillatory baffled reactors  
Monolith reactors for intensified processing in green chemistry  
Process intensification and green processing using cavitation reactors  
Membrane bioreactors for green processing in a sustainable production system  
Reactive distillation and absorption  
Reactive extraction technology  
Membrane separations for green chemistry  
Economics and environmental impacts of process intensification  
Implementation of process intensification in industry