# August 16–19, 2021 | Microsoft Teams & Macau, China

0

10

GNN 2021 aims at providing a platform for academia and industry to present robust researches in the fields, and open doors for discussing the practical challenges for material research, it will be held in a Hyprid Offline/Online format.

Ms. Yoko Ye Tel.: +86-17740690637 gnn@academicconf.com www.gnnconf.org WeChat: pcmconf

## GET IN TOUCH

0 0 0





<< SCAN FOR MORE DETAILS <<

## **Conference** Agenda

August 16, 2021	Conference Materials Pickup (Offline) Microsoft Team Testing (Online)
August 17, 2021	Keynote Speeches (Hybrid) Poster & Oral Presentations (Hybrid)
August 18, 2021	Oral Presentations (Hybrid) Buffet Dinner at Macau Tower (Offline)
August 19, 2021	One Day Tour in Macau (Offline)

Submission Deadline

June 25, 2021

ce on

I. Full Paper to Conference Proceedings Journal of Physics: Conference Series Submitted to EI compendex & Scopus for indexing

#### 2. Full Paper to ISI Peer Reviewed Journals

- > Reviews on Advanced Materials Science (IF=1.1)
- > High Temperature Materials and Processes (IF=0.677)

**澳門會**議展覽業協會

MACAO CONVENTION & EXHIBITION ASSOCIATION

- > Materials Express (IF=1.650)
- > Green Processing and Synthesis (IF=1.672)



NPU-NCP Joint International Research Center on Advanced Nanomaterials and Defects



If you have a chance to visit Macau, do not forget to go to Macau Tower, an important landmark of the city



Macau, known as the "Vegas of China", is a special administrative region in southern China. It was a Portuguese colony for 300 years and an area with a fantastic mix of culture. It is world -famous as a gaming destination and has also begun attracting visitors with an increasing array of shows, entertainment, and nightlife.



The city's historic center, with its rich blend of Chinese and European architecture and culture, has been Designated a UNESCO World Heritage Site.

**Topics** 

<<-

## GRAPHENE

Carbon Nanotubes & Nanorods Graphene-based Nanocarbons Graphene-like 2D materials Graphene Membranes Graphene Oxide and Properties Chemistry and Biology Studies of Graphene Graphene Modification & Functionalization Graphene Production and Characterization Applications of Graphene

### NOVEL NANOMATERIALS

Nanoparticles Nano Medicine Nanoelectronics Nanobiotechnology Nanomaterials & Nanotechnology Nanocomposites & Nanoporous Materials Nanotheranostics & Nano Bioelectronics Synthesis, Characterization & Properties Applications of Novel Nanomaterials

## Call for Presentations

Types	Allotted Time
Invited Presentation	20 min.
Oral Presentation	15 min.
Poster Presentation	1-2 hours

#### ★ Join as Presenter

Please submit an abstract or a full paper via website <u>www.gnnconf.org</u> or e-mail <u>gnn@academicconf.com</u>, and inform us your prefer presentation type (Oral or Poster);

#### ★ Join as Listener

Please write an e-mail to us via gnn@academicconf.com for further arrangement.







