

Presentation Type & Time Allocation

Keynote speech 40 minsInvited speech 25 minsOral speech 15 mins



Oct. 27 Registration

Welcoming Speech, Keynote

Oct. 28 Speeches, Poster Presentations

Oct. 29 Invited & Oral Presentations

Oct.30 Field Visit*

GNN History



The 5th International Conference on Graphene and Novel Nanomaterials

(GNN 2023) October 27-30, 2023 | Shenzhen,

China

CONFERENCE INVITATION





Website

Wechat

Ms. Joy Cai

Tel.: +86-17740690637 E-mail: info@gnnconf.org





About US

The 5th International Conference on Graphene and Novel Nanomaterials (GNN 2023) will be held from October 27-30, 2023 in Shenzhen, China.

It aims at providing a platform for academia and industry to present robust research demonstrating the expanding frontiers in the fields, and opens doors for discussing the practical challenges and recommending better solutions for material research.

The conference program consists of Keynote Speech, Invited Speech, Oral Presentation and Poster Presentation.



Paper Publication

Conference Proceedings

Journal of Physics: Conference Series (Indexed by: Scopus, EI,CPCI, etc)

SCI Journals



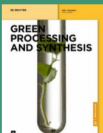
High Temperature Materials and

Processes

Impact Factor: 1.121 Online ISSN: 2191-0324

Publication Type: Special Issue

(Open Access)



Green Processing and Synthesis

Impact Factor: 3.97 Online ISSN: 2191-9550

Publication Type: Regular Issue

(Open Access)



e-Polymers

ISSN: 1618-7229

Impact Factor: 3.074

Publication Type: Regular Issue

(Open Access)

Important Dates

Full Paper Submission Deadline: October 7, 2023

Abstract Submission Deadline: October 10, 2023

CALL FOR PAPERS

----- GRAPHENE ----

Carbon Nanotubes & Nanorods

Graphene-like 2D materials

Graphene-based Nanocarbons

Graphene-based Nanocomposites

Graphene Membranes

Graphene Oxide

Graphene Properties

Chemistry and Biology Studies of Graphene

Graphene Modification & Functionalization

Graphene Production and Characterization

Applications of Graphene

----- NOVEL NANOMATERIALS -----

Carbon Nanotubes & Nanorods

Graphene-like 2D materials

Graphene-based Nanocarbons

Graphene-based Nanocomposites

Graphene Membranes

Graphene Oxide

Graphene Properties

Chemistry and Biology Studies of Graphene

Graphene Modification & Functionalization

Graphene Production and Characterization

Applications of Graphene

Conference General Chair

Prof. Tingkai Zhao, School of Materials Science and Engineering, Northwestern Polytechnical University, China

Conference Co-Chair

Prof. Ishaq Ahmad, National Centre for Physics, Pakistan

Keynote Speaker

Prof. Shu Yin, Lab. of Environmental Inorganic Materials Chemistry, Institute of Multidisciplinary Research for Advanced Materials, Tohoku University, Japan

Venue

Yanzi Lake International Convention and Exhibition Center

Address: 36 Ruijing Road, Pingshan District,

Shenzhen

Website: https://www.yzhicec.com/

