

ICNFM 2023

Hong Kong, China| June 18-19, 2023

CALL FOR PAPERS

The 4th International Conference on Novel Functional Materials

Important Dates

Submission Deadline	June 5, 2023
Notification Deadline	June 8, 2023
Registration Deadline	June 12, 2023

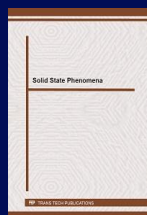
ICNFM 2023

This year the 2023 4th International Conference on Novel Functional Materials (ICNFM2023) will be held on June 18-19, 2023 in Hong Kong, China. The theme of the 4th ICNFM will be focus in the Novel Functional Materials. Novel Functional Materials has seen a dramatic evolution throughout the world with emerging cross-fertilization among the various areas of Novel Functional Materials and linking a significant number of research laboratories in high profile scientific networks.

The inaugural ICNFM was started in University of Science and Technology Liaoning as a celebration of 70 anniversary of the founding of USTL in 1948. The 2nd ICNFM has been successfully held in during Nov.8-9, 2019 in the city of Shanghai, a vibrant cosmopolitan city in China. The 3rd ICNFM (On Virtual) has been successfully held in during Dec.21-22, 2020 in the city of Xiamen, China.

We believe that all participants will be able to discover the beauty of the southeast China and the splendor of the old cities and beaches of Xiamen.

Publication



Papers submitted to ICNFM2023 will be reviewed by technical committees of the conference.

All accepted and registered papers will be published in "Materials Science Forum" [ISSN print 0255-5476 ISSN cd 1662-9760 ISSN web 1662-9752, Trans Tech Publications] or "Key Engineering Materials" [ISSN print 1013-9826 ISSN cd 1662-9809 ISSN web 1662-9795, Trans Tech Publications]. And the press will submit all papers to major databases such as Scopus, Google Scholar...



As an official conference, ICNFM2023 has been successfully announced on Trans Tech Publications website. More information, please visit:

<https://www.scientific.net/conference-5306>

Conference Topics

T1: Composite materials

Metal and metal composite materials
Commonly used composite materials
Fiber composite
Smart Composite

T2: Electrical and magnetic functional materials

Insulator material
Piezoelectric material
Magnetic sensitive material
Permanent magnetic (hard magnetic) materia

T3: Optical and thermal functional materials

Light color material
Laser frequency conversion materials
Crystal optical functional materials

T4: Chemical, biomedical functional materials

Catalyst material
Membrane material
Bio-derived materials
Negative thermal expansion material

T5: Other functional materials

Environmental materials
Tree-proof material
Liquid crystal material
Separation of functional materials

more topics please visit: <http://www.icnfm.net/cfp.html>

Submission Guidelines

Template:

Fall paper (within 6 pages)

Online Submission System:

<http://www.icnfm.net/openconf>

Email submission:

cfp@icnfm.net

More details, please access:

<http://www.icnfm.net/submission.html>

Please select only **one way** to submit.

History



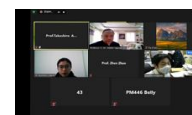
ICNFM2018

16-18th Sep. 2018
ICNFM2018 has been held successfully in University of Science and Technology LiaoNing, Anshan, China.



ICNFM2019

8-9th Nov. 2019
ICNFM2019 has been held successfully in Shanghai, China.



ICNFM2020

21-22th Dec. 2020
ICNFM2020 (On Virtual) has been held successfully in Xiamen, China.



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<http://www.icnfm.net/index.html>



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