November 21, 2023

Dear AAPPS-DPP members

Dr Kunit Kumar informed following conference.

Regards,

M. Kikuchi, CEO

\*

I and Prof. Rawat are organizing an online conference next month between 12-14 December, 2023. I am herewith attaching the announcement for kind circulation please.

Dr. Punit Kumar,

Department of Physics, University of Lucknow,

Lucknow-226007, India. Mob.: +91-9450645244



Details about the conference can be found on

https://sites.google.com/view/icpsa2023/home

## About ICPSA 2023

Following the last fifteen successful workshops/conferences, the University of Lucknow, India is proud to host, in collaboration with AAAPT, the 16th International Conference on Plasma Science and Applications (ICPSA 2023) from 12th December, 2023.

ICPSA 2023 is a continuation of the annual meetings organized by AAAPT (Asian African Association for Plasma Training) and hosted by one of its member institutes and welcomes plasma scientists from around the globe. It is an excellent platform for early career researchers to present their work and share their ideas with world's renowned plasma scientists.

ICPSA is broad in scope and includes topics such as: fundamentals and basic plasma physics, laser plasma, exotic plasma (including dusty plasma), quantum plasma, computer modeling of plasma, applied plasma, nuclear fusion and technology, space and astrophysical plasma, bio-plasma and cross-disciplinary studies.

Numerous Plenary and invited talks by more globally renowned Plasma scientists will be featured during the conference followed by interactive sessions to bolster the confidence of young scientists and researchers through scientific discussions and expert opinion on their research.

The scientific program includes invited papers (plenary and review) as well as oral and poster presentations of

The scientific program includes invited papers (plenary and review) as well as oral and poster presentations of contributed papers.

## SCOPE

- Fundamental & Basic Plasma
- · Laser Plasma
- Exotic Plasma (Including Dusty plasma)
- · Quantum Plasma
- Computer modelling for Plasma
- Plasma Applications
- Nuclear Fusion & Technology
- Plasma Focusing
- Space & Astrophysical Plasma
- Bio-plasma
- Cross-Disciplinary

## Important Deadlines Abstract Submission : 2016 5th December, 2023 Abstract Acceptance : 7th December, 2023

Abstract Acceptance: 7th December, 2023
Registration: 10th December, 2023 (without any fees)



https://forms.gle/qnKggqFoYgfrBJH86

Scan to submit Abstract on prescribed template available on website



Dr. Punit Kumar Conference Chair icpsa2023@email.com

There is totally free. There is no registration fee for the conference, but one needs to register in order to participate in the conference.



https://forms.gle/ejKRceDmhzUFKGyC8