December 17, 2025

Dear AAPPS-DPP members,

Our DPP member Amita Das provided call for ICPP2026 at Hyderabad. If you are interested, please check the announcement in next page.

Since they use Google form, Chinese members need to send nomination via e-mail to ICPP secretary.

Sincerely yours,

M. Kikuchi, CEO

Dear Colleagues,

Greetings from India! Merry Christmas and a Happy New Year 2026!!

The year 2026 will be particularly special, as the **International Congress on Plasma Physics (ICPP 2026)** will be held in India after a gap of 37 years. The conference will take place at **Leonia Holistic Destination, Shamirpet, Hyderabad**, and I am delighted to share the first announcement with you. (https://icpp2026.iitd.ac.in)

I sincerely request all of you to plan to attend this event in large numbers and to encourage your colleagues and collaborators to participate as well. Kindly fill out the Google form (https://docs.google.com/forms/d/e/1FAIpQLScxGASNbs13qQizJ4S3QyabYFlV4ICFgdlEyjfpOcUjpb HZg/viewform?usp=publish-editor) to nominate Plenary and Invited Speakers for the conference (last date to be mentioned on the web site). The Program Committee will soon begin the selection process.

The last time ICPP was hosted in India was in 1989 in New Delhi, organized by the Institute for Plasma Research under the leadership of **Prof. P. K. Kaw**. There will indeed be much to reminisce about for those who were part of ICPP 1989. Since then, plasma physics and its applications have grown tremendously, and ICPP 2026 will provide an excellent platform to exchange ideas across the expanding frontiers of the field. It is also noteworthy that the conference is being hosted in Hyderabad, where a petawatt laser facility is expected to be commissioned in 2026.

Please also let us know about your participation- even if tentative- at the earliest through the Google form (https://docs.google.com/forms/d/e/1FAIpQLSct-nwTTpzGq1MKDb0KELGYne8103iUs8rckhipQropiVofJA/viewform?usp=publish-editor). This will help us estimate the number of international participants and enable us to obtain timely clearance from the Indian Ministry of External Affairs, ensuring a smooth visa process for all.

The ICPP2026 organizers looking forward to hosting you in Hyderabad in December 2026!

Best wishes,

Amita Das

Amita Das IIT Delhi LOC Chair, ICPP-2026 https://icpp2026.iitd.ac.in

Program Committee Chairs
Bob Bingham, STFC RAL, UK
M. Krishnamurthy, TIFR Hyderabad

ICPP2026: Nomination of Speakers Nomination for Plenary and invited Speakers icpp2026@gmail.com Switch account 3 Not shared * Indicates required question Talk Type * Plenary Invited Name of the Speaker * Your answer Affiliation of the Speaker * Your answer Email id of the speaker * Your answer Topic and brief description of the presentation * Your answer

Nominated by: Name, Affiliation and email id (self nomination can also be done) *

Your answer

Submit Clear form

Never submit passwords through Google Forms.

This content is neither created nor endorsed by Google. - <u>Contact form owner</u> - <u>Terms of Service</u> - <u>Privacy Policy</u>

Does this form look suspicious? <u>Report</u>

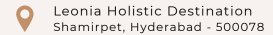
Google Forms





The conference will be hosted at Leonia Holistic Destination, a world-class resort and convention venue located just outside Hyderabad's city limits. Nestled amid serene greenery, this integrated destination offers: State-of-the-art conference and event facilities, Multiple auditoriums, breakout rooms, and exhibition spaces, Luxurious accommodation and wellness amenities for guests, on-site fine dining, spa, sports, and recreational services.

CONTACT US











Annual Conference brings together the global and national plasma communities.

On behalf of the Local Organizing Committee, the Program Committee, and the International Advisory Committee, we are delighted to welcome you to the 22nd International Congress on Plasma Physics (ICPP 2026), in Hyderabad, India, from December 7 to 11, 2026. The event is organized by IIT Delhi.

March 3, 2026: Abstract submission opens
June 30, 2026: Abstract submission closes
August 3, 2026: Early Registration opens
Sept 30, 2026: Early Registration closes

22ND INTERNATIONAL CONGRESS ON

PLASMA PHYSICS

December 7-11, 2026 Hyderabad, India

Ancient Indian Heritage Meets
Plasma Frontiers - ICPP 2026

Website: https://icpp2026.iitd.ac.in/
Email Id: icpp2026@gmail.com

TOPICS

- Fundamental plasma physics
- Fusion plasmas
- Laser-plasma interaction
- Plasma accelerators
- Laboratory Astrophysics
- Astrophysical and space plasmas
- Applications of plasmas and plasma technology
- Complex plasmas
- High energy density plasmas
- Quantum plasmas

Papers submitted the to conference may be published in a special edition of Plasma Physics & Control Fusion (PPCF), subject to the PPCF review process.

ROBERT BINGHAM Chair of PC Professor, STFC

M. KRISHNAMURTHY Co-Chair of PC Professor, TIFR-H

AMITA DAS Chair of LOC Professor, IIT Delhi

INTERNATIONAL **ADVISORY COMMITTEE**

KU-Japan

PU-China

WVU-USA

USP-Brazil

QST-Japan

TANU-Australia

CCHEN-Chile

IITD-India

UoA-Canada

UoT-Japan

IPFN-Portugal

AFKNU-Kazakhstan

Chair, RAL, STFC-UK

KU Leuven-Belgium

AU-USA

NRC, CNR-Italy

UNIST-Korea

PPPL-Taiwan

Félicie Albert LLNL-USA Sadruddin Benkadda AMU-France Waleed Moslem TBU-Egypt George Morales **UCLA-USA** Julio J Martinell ICN-UNAM-Mexico Irina F Potapenko RAS-Russia, Cary Forest WPPL-USA Kohnosuke Sato Osamu Ishihara YNU-Japan Susanna Cappello Dongsu Ryu Qiu-Gang Zong C. Z. Frank Cheng Mark Koepke Jay R. Johnson Ricardo Galvao Masatoshi Yaqi Matthew Hole Tlekkabul Ramazanov Leopoldo Soto Robert Bingham Amita Das Diego B Del-Castillo-Negrete ORNL-USA Richard Sydora Maria Emilia Manso Fabio Bacchini Yasushi Ono Ursel Fantz Yonakvoon In Shigeru Inagaki Siegbert Kuhn Gwangson Choe

Tiberiu Minea

Mark Koepke

Fatima Ebrahimi

Toshiro Kaneko

Hye-Sook Park

Noriyasu Ohno

Radomir Panek

Tito Mendonca

Francesca Poli

Ibere Caldas

EunMi Choi

Sunny W. Y. Tam

Geert Verdoolaege

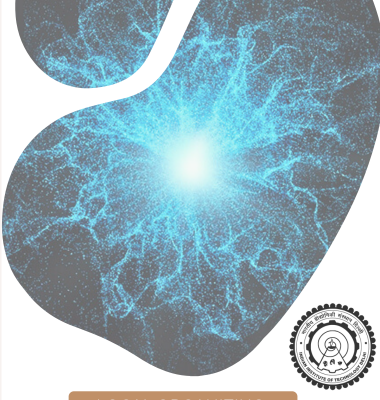
Abhijit Sen

IPP-Germany **UNIST-Korea** KU-Japan **UI-Australia** KHU-Korea **UPS-France** Co-chair.WVU-USA IPR-India PPPL-USA TU-Japan LLNL-USA NCKU-Taiwan **GU-Belgium** NU-Japan IPP-Czech Republic IST, UoL-Portugal

UoSP-Brazil

UNIST-Korea

PPPL-USA



LOCAL ORGANIZING COMMITTEE

Amita Das Sampath Kumar Surae G Ravindra Kumar Devki Nandan Gupta Vikrant Saxena Punit Kumar Sudeep Bhattacharjee Kirit Makwana Ram Prakash Sarveshwar Sharma Animesh Kuley Bhooshan Paradkar Updesh Verma Sudip Sengupta Ramesh Narayanan Amar Kakad Satyananda Kar Surai Kumar Sinha

Chair, IIT Delhi Convenor, TIFR Hyderabad TIFR-Mumbai

Delhi University IIT Delhi

Lucknow University

IIT Kanpur IIT Hyderabad IIT Jodhpur IPR Gandhinagar IISc Bangalore CBS Mumbai Delhi University IPR Gandhinagar

IIT Delhi IIG Mumbai IIT Delhi

Pondicherry University

To be Expanded...



TOPICS

- Fundamental plasma physics
- Fusion plasmas
- Laser-plasma interaction
- Plasma accelerators
- **Laboratory Astrophysics**
- Astrophysical and space plasmas
- · Applications of plasmas and plasma technology
- Complex plasmas
- High energy density plasmas
- Quantum plasmas

Papers submitted to the conference may be published in a special edition of Plasma Physics & Control Fusion (PPCF), subject to the PPCF review process.

ROBERT BINGHAM

Chair of PC Professor, STFC

M. KRISHNAMURTHY

Co-Chair of PC Professor, TIFR-H

AMITA DAS Chair of LOC Professor, IIT Delhi

Venue: Leonia Holistic Destination Shamirpet, Hyderabad - 500078

March 3, 2026: Abstract submission opens

June 30, 2026: Abstract submission closes

August 3, 2026: Early Registration opens

Sept 30, 2026: Early Registration closes

Participant (ICPP2026) Details for VISA

Participant (ICPP2026) Details for VISA	
Details for VIsa clearance through MEA	
icpp2026@gmail.com Switch account Not shared	Ø
* Indicates required question	
Full Name as mentioned in the passport *	
Your answer	

Affiliation (Full Address) *
Your answer

Email id *

Your answer

Nationality *

Your answer

Passport Number *

Your answer

