

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

 Leonia Holistic Destination
Shamirpet, Hyderabad - 500078

 icpp2026@gmail.com

 www.icpp2026.iitd.ac.in



ICPP 2026

ICPP 2026 in association with the PSSI 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 to the conference may be published in a special edition of Plasma Physics & Control Fusion (PPCF), subject to the PPCF review process.

AMITA DAS

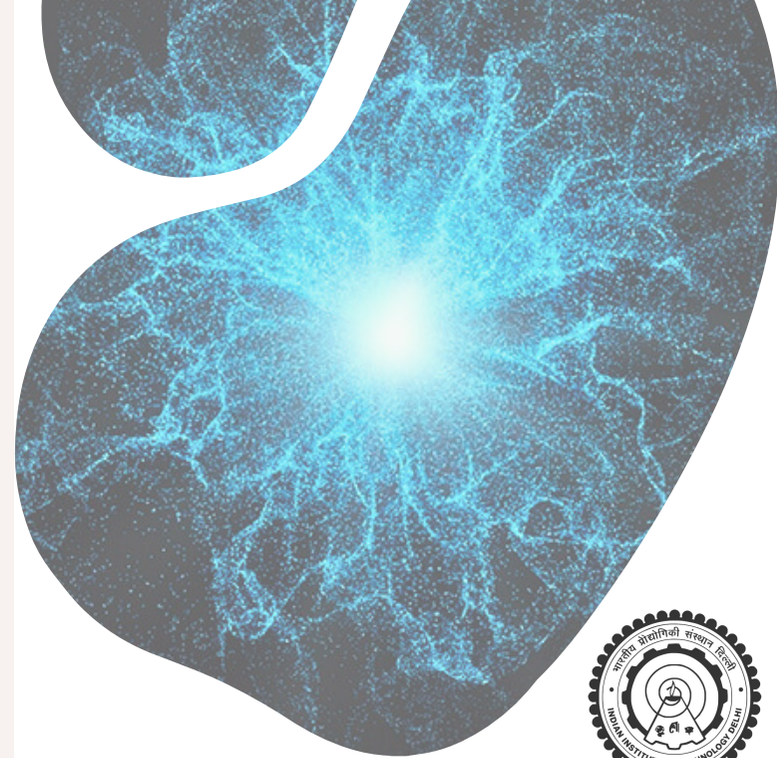
Chair of LOC
Professor, IIT Delhi

ROBERT BINGHAM

Chair of PC
Professor, STFC

INTERNATIONAL ADVISORY COMMITTEE

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	KU-Japan
Osamu Ishihara	YNU-Japan
Susanna Cappello	NRC, CNR-Italy
Dongsu Ryu	UNIST-Korea
Qiu-Gang Zong	PU-China
C. Z. Frank Cheng	PPPL-Taiwan
Mark Koepke	WVU-USA
Jay R. Johnson	AU-USA
Ricardo Galvao	USP-Brazil
Masatoshi Yagi	QST-Japan
Matthew Hole	TANU-Australia
Tlekkabul Ramazanov	AFKNU-Kazakhstan
Leopoldo Soto	CCHEN-Chile
Robert Bingham	Chair, RAL,STFC-UK
Amita Das	IITD-India
Diego B Del-Castillo-Negrete	ORNL-USA
Richard Sydora	UoA-Canada
Maria Emilia Manso	IPFN-Portugal
Fabio Bacchini	KU Leuven-Belgium
Yasushi Ono	UoT-Japan
Ursel Fantz	IPP-Germany
Yongkyoon In	UNIST-Korea
Shigeru Inagaki	KU-Japan
Siegbert Kuhn	UI-Australia
Gwangson Choe	KHU-Korea
Tiberiu Minea	UPS-France
Mark Koepke	Co-chair,WVU-USA
Abhijit Sen	IPR-India
Fatima Ebrahimi	PPPL-USA
Toshiro Kaneko	TU-Japan
Hye-Sook Park	LLNL-USA
Sunny W. Y. Tam	NCKU-Taiwan
Geert Verdoolaege	GU-Belgium
Noriyasu Ohno	NU-Japan
Radomir Panek	IPP-Czech Republic
Tito Mendonca	IST, UoL-Portugal
Ibere Caldas	UoSP-Brazil
Francesca Poli	PPPL-USA
EunMi Choi	UNIST-Korea



LOCAL ORGANIZING COMMITTEE

Amita Das	Chair, IIT Delhi
Sampath Kumar Surae	Convenor, TIFR Hyderabad
G Ravindra Kumar	TIFR-Mumbai
Devki Nandan Gupta	Delhi University
Vikrant Saxena	IIT Delhi
Punit Kumar	Lucknow University
Sudeep Bhattacharjee	IIT Kanpur
Kirit Makwana	IIT Hyderabad
Ram Prakash	IIT Jodhpur
Sarveshwar Sharma	IPR Gandhinagar
Animesh Kuley	IISc Bangalore
Bhooshan Paradkar	CBS Mumbai
Dr Updesh Verma	Delhi University
Sudip Sengupta	IPR Gandhinagar
Ramesh Narayanan	IIT Delhi
Amar Kakad	IIG Mumbai
Satyananda Kar	IIT Delhi
Suraj Kumar Sinha	Pondicherry University

To be Expanded...