







# International Conference on DIAGNOSTICS FOR FUSION REACTORS: THE BURNING PLASMA ERA

Villa Monastero, Varenna, Italy September 1 - 5, 2025

## Organized by:

- \* "Piero Caldirola" International Centre for the Promotion of Science and ISPP, Italy
- \* Istituto per la Scienza e Tecnologia dei Plasmi (ISTP), Italy
- \* Università degli Studi di Milano-Bicocca, Milano, Italy
- \* ENEA Centro Ricerche Frascati, Italy

#### Scientific Advisory Committee:

Scientific Advisory Committee.		
R. Boivin	University of California Los Angeles, USA	
Suk-Ho Hong	DIII-D National Fusion Facility, General Atomics, USA	
D. Mazon	CEA Cadarache, France	
G. Gorini	Milano-Bicocca University and ICPC, Italy	
M. Nocente	Milano-Bicocca University and ICPC, Italy	
G. Croci	Milano-Bicocca University and ICPC, Italy	
M. Cavedon	Milano-Bicocca University, Italy	
A. Hjalmarsson	Uppsala University, Sweden	
M. Zuin	Consorzio RFX, Padova, Italy	
M. Walsh	ITER IO, St. Paul Lez Durance, France	
N. Conway	CCFE, Culham, UK	
M. Maslov	CCFE, Culham, UK	
M. Tardocchi	Istituto per la Scienza e Tecnologia dei Plasmi (ISTP)	
D. Rigamonti	Istituto per la Scienza e Tecnologia dei Plasmi (ISTP)	
M. Rebai	Istituto per la Scienza e Tecnologia dei Plasmi (ISTP)	
N. Rispoli	Istituto per la Scienza e Tecnologia dei Plasmi (ISTP)	
H. Liu	ASIPP, Hefei, China	

c) Diagnostics development within the worldwide magnetic fusion programme and applicable to burning plasmas

d) New concepts of diagnostics for fusion reactors (including aneutronic reactors, e.g. D-He3, P-B11)

e) State of progress of private funded fusion companies aiming at achieving burning plasmas.

The Conference strongly encourages the participation of young scientists. The conference is organized on-site. Safety precautions recommended by the health authorities will be implemented.

The programme will include invited oral presentations, oral presentations and poster sessions.

## **Contributed Papers**

Contributed papers for the workshop will be selected by the Scientific Advisory Committee in line with the points listed in the section 'Purpose' on the basis of a one page abstract. These abstracts should be sent through the website at the link <u>https://agenda.infn.it/event/44061/abstracts</u> by **May 20, 2025.** 

Notification of abstract acceptance will be sent via e-mail by June 10, 2025.

#### **Proceedings of the Conference**

Following a tradition started in 1975 invited and contributed papers will be published in a book of Proceedings. Manuscripts must be delivered at the Conference. Detailed instructions for authors will be published on the Conference web site by **June 20, 2025**.

Y. Zhang	ASIPP, Hefei, China
F.P. Orsitto	ENEA Centro Ricerche Frascati, Italy
B. Esposito	ENEA Centro Ricerche Frascati, Italy
A. Murari	DTT Scarl, Frascati, Italy
M. Reinke	CFS, Devens, USA
S. Zoletnik	Hungarian Research Network

#### Scientific Secretariat

G. Gorini	Milano-Bicocca University and ICPC President
G. Croci	Milano-Bicocca University and ICPC
M. Nocente	Milano-Bicocca University and ICPC
F. P. Orsitto	ENEA Centro Ricerche Frascati
M. Tardocchi	Istituto per la Scienza e Tecnologia dei Plasmi (ISTP)

## Local Organizing Committee

G. Croci	Milano-Bicocca University and ICPC	
M. Nocente	Milano-Bicocca University and ICPC	
S. Cancelli	Milano-Bicocca University	
G. Gorini	Milano-Bicocca University and ICPC President	
M. Rebai	Istituto per la Scienza e Tecnologia dei Plasmi (ISTP)	
M Tardocchi	Istituto per la Scienza e Tecnologia dei Plasmi (ISTP)	
E. Perelli Cippo	Istituto per la Scienza e Tecnologia dei Plasmi (ISTP) and ICPC	
G. Grosso	Istituto per la Scienza e Tecnologia dei Plasmi (ISTP) and ICPC	
F. P. Orsitto	ENEA Centro Ricerche Frascati	
D. Pifferetti	ICPC, Italy Organizing Secretary	

## **Purpose**

The conference will focus on diagnostics systems, related technologies, and control systems of ITER and DT reactors aimed at the production of fusion power (BEST, SPARC, DEMO, ARC..). The status of private fusion company projects aiming at achieving burning plasma in the next years will be addressed. New diagnostics developed as part of the worldwide effort towards fusion energy production are included.

#### Specific topics covered:

a) Diagnostics and controls for reactors: machine protection, plasma scenarios, and burning plasma control (including JET experience and present machines)

b) Diagnostic system solutions and technologies adopted in DT reactors (ITER, DEMO, BEST,SPARC,..)

# **Registration and Hotel Reservation**

Registration and hotel reservation to be made online on the conference website at the link <u>https://agenda.infn.it/event/44061/</u> Deadline for registration is **June 20, 2025.** Applicants will receive confirmation of hotel reservation by **June 30, 2025**.

# Registration Fee

Registration fee: € 600. A reduced onsite registration fee for students is not foreseen but students can apply for a discount which will be decided upon on a case by case basis. The fee should be paid by bank transfer **before 25 July 2025** to: Banca Popolare di Sondrio, Account opened in favour of "International Center Piero Caldirola" IBAN: IT40B0569651490000041377X47 BIC/SWIFT: POSOIT22XXX Please, state as motivation of payment: **YOUR FULL NAME - Participation "Diagnostics 2025"** Onsite participation fee covers admission to the Conference, coffe breaks and all social

events.

All bank expenses are at participants' charge.

# Important Dates

Abstract submission	May 20, 2025
	June 10, 2025
Application, hotel reservation	June 20, 2025
Notification of hotel reservation	June 30, 2025
Payment of registration fee by bank tran	sfer July 25, 2025
Manuscript delivery	September 1 to November 15, 2025

# For any inquiry, please contact

#### For questions related to the scientific programme:

F. P. Orsitto, G. Gorini, G. Croci. M. Tardocchi, M. Nocente conf-varenna@istp.cnr.it

#### For questions related to the conference proceedings:

E. Perelli Cippo, G. Croci, A. Dal Molin, M. Nocente proc-varenna@istp.cnr.it

#### For any other question:

D. Pifferetti <u>secretariat@icpc.it</u>