6th International Conference Frontiers in Diagnostic Technologies

for plasmas, fusion research, astrophysics, nuclear particle physics, accelerators, lasers, medical equipments and industrial applications







ENEA - Centro Ricerche Frascati 19-21 October 2022

Purpose of the Conference

The aim of this interdisciplinary conference is to bring together different scientific communities, laboratory plasmas, astrophysics, nuclear particle physics, accelerators, lasers, medical equipments and industrial applications, to discuss diagnostic measurements and technologies with a view to defining new strategies of common interest.

Topics

- Measurements of temperature and density
- Energy spectrum of particles
- Spectroscopy in various ranges of wavelenghts
- Imaging in various ranges of wavelenghts
- Artificial intelligence and Data Science

International Advisory Board

- D Brower (UCLA, USA)
- D Mazon (CEA, France)
- B Goncalves (IST, Portugal)
- A Murari (RFX, Italy)
- P Mathieu (ESA, Italy)
- D Batani (Univ of Bordeau, France)
- D Giulietti (Univ Pisa , Italy)
- M Walsh (ITER IO, France)

Chairs

F P Orsitto (ENEA) V Chiarella (INFN) M Ciotti (ENEA)

Local Organizing Committee

- F Consoli C Mazzotta
- R Fantoni
- R Fantor
- M Ciotti
- G Pucella
- M Zerbini
- M Gelfusa
- P Gaudio
- L Sabbatini C Marcelli
- V Chiarella
- G Finocchiaro
- G Finocchiar
- P Mathieu
- R Schneider Dos Santos
- S Ricci
- M Tardocchi G Gorini
- C Vaccarezza













