Inicio > 47th EPS Plasma Physics Conference

47th EPS Plasma Physics Conference

You can find all the information here: https://epsplasma2020.eu/

Topics

Magnetic Confinement Fusion Plasma

- Edge and plasma-wall interactions
- Turbulence and transport
- Equilibrium and MHD
- Scenario development and control
- Diagnostics
- · Heating and fuelling
- Burning plasma issues

Beam Plasmas & Inertial Fusion

- Inertial confinement fusion
- Hydrodynamics and instabilities in laser plasmas
- High energy density plasmas
- Laser and particle beam interaction with plasmas
- Laser and plasma based radiation and particle sources
- Ultra-intense laser interaction
- High field physics: theory and experiments

Low Temperature and Dusty Plasmas

- Discharge modelling
- Plasma kinetics
- Diagnostics (including LIBS)
- Plasma processing and applications
- Basic processes in dusty plasmas
- Strongly coupled plasmas

Basic, Space & Astrophysical Plasmas

- Solar, space and astrophysical plasmas
- Laboratory astrophysics
- Fundamental plasma physics
- Waves and turbulence in laboratory plasmas

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 18 Abr 2024 - 07:12): https://www.bsc.es/es/news/events/47th-eps-plasma-physics-conference