

Information for **visitants**

Instituto de Plasmas e Fusão Nuclear

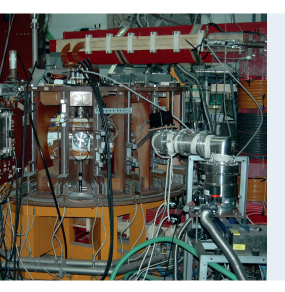
IPFN is a research unit of Instituto Superior Técnico, in Lisbon, and one of the largest institutions of research in physics in Portugal.

It has the status of Associate Laboratory in thematic areas of controlled nuclear fusion, plasma technologies and intense lasers.

IPFN researchers are active in several areas, covering different themes of science and technology. Several of IPFN's laboratories are open to external visitors by prior appointment.

This document presents the essential information to prepare and enjoy your visit.





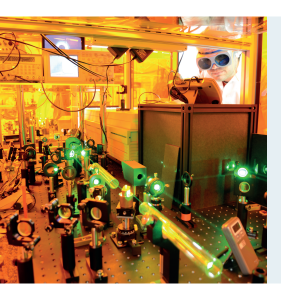
ISTTOK Tokamak

The ISTTOK tokamak is the only Portuguese fusion device in operation since 1990. At ISTTOK several physics studies are being conducted from material science with liquid metals to edge turbulence. Its main goals besides the education and training in nuclear fusion are focused on the cutting edge of engineering and technology enforced by the development of new diagnostic techniques, control and data acquisition concepts and modelling physics.









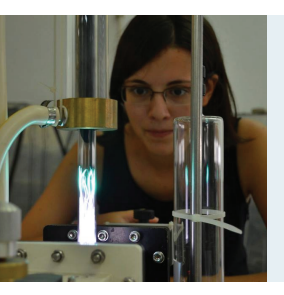
L2I · Laboratory for Intense Lasers

L2I is dedicated to the study of laser-matter interaction at very high optical powers. The main research areas are plasma sources, plasma channels, high harmonic generation, diode-pumped lasers and optical parametric amplification. L2I is a fundamental stepping-stone in the preparation of high-intensity experiments at large-scale facilities, while also playing an important role in the advanced training of young researchers and technological development.









PEL · Plasma Engineering Laboratory

PEL hosts several microwave plasma sources and diagnostic equipment for visible emission and absorption spectroscopy (atomic and molecular), UV and XUV spectroscopy, Fourier-Transform infrared spectroscopy, laser diagnostics, mass spectrometry, and electrical diagnostics. Current research at PEL focuses on plasma-based production of nanoscale materials, plasma technologies for renewable energy sources and environmental improvements, and plasma sources for biomedical applications.









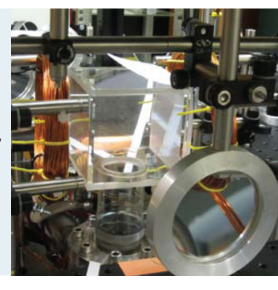
MotLab · Laboratory for Ultracold Atoms and Quantum Plasmas

MotLab hosts a large magneto-optical trap, capable of confining rubidium atoms at room temperature in a cubic quartz cell, and cooling them down to a temperature of 100 micro-Kelvin. The main research areas are ultra-cold atoms, collective atom-atom interactions, and Rydberg ultra-cold plasmas. MotLab intends to play an important role in the advanced training of young researchers and technological development at IST.









LATR · Laboratory of Accelerators and Radiation **Technologies**

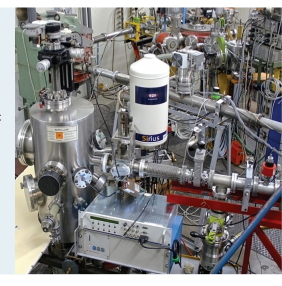
LATR researchers explore the multidisciplinary capabilities of ion beam techniques for studying and processing of materials. The unit hosts a unique set of equipment in Portugal, such as two electrostatic accelerators, an ion implanter, an Oxford ion microprobe and two high resolution X-ray diffractometers.





11th grade & above 20 people





ESTHER · European Shock-Tube for High-Enthalpy Research

ESTHER is a facility specifically designed for supporting European planetary exploration and Earth return missions. It was developed by an international consortium, under funding from the European Space Agency. As world-class high-performance facility, capable of reaching shock speeds in excess of 10 km/s, ESTHER employs a large array of state-of-the-art optical diagnostics, such as optical emission and absorption spectroscopy, laser spectroscopy, and microwave interferometry.





7th grade & above 10 people







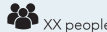


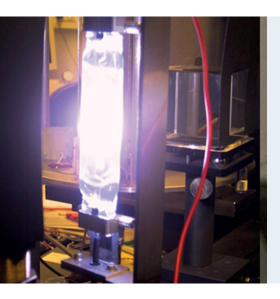
VOXEL

VOXEL hosts several lasers, being the most recent an ultra-short and ultra-intense infrared light source, whose main purpose is to calibrate de VOXEL camera prototype. The ultimate goal of VOXEL is to provide an alternative to tomography with a disruptive technology enabling 3D X-ray imaging at very low dose. VOXEL aims at prototyping new cameras working either in the soft or hard X-rays that will combine the X-ray penetration and nanometre spatial resolution, easiness to use, afforded by avoiding the rotation of the source or the sample, and extremely low dose for maximum impact on medicine and biology.







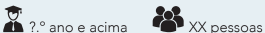


PL · Plasma Laboratory

Operated by members of the High-Pressure Plasmas Group and established with support from FCT, COST and Phillips. It includes experiments on high-pressure arc discharges and on dielectric barrier discharges for biomedical applications, performed jointly with biological and medical scientists.









How to get there

The IPFN is based at the IST's Alameda Campus, in the center of Lisbon. In addition, it has laboratories in the Technological and Nuclear Campus of IST and members in several Portuguese and foreign universities and laboratories.

Campus Alameda

Instituto Superior Técnico, Torre Norte Avenida Rovisco Pais 1049-001 Lisboa

Subway

Saldanha (Yellow / Red lines) Alameda (Green / Red lines)

Bus

Av. Rovisco Pais/Av. António José de Almeida (side entries): 720, 742, 767

Alameda: 708, 717, 718, 720, 735, 767

There is a Public Parking near the entrance of Av. Alves Redol



Contacts

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ipfn@ipfn.tecnico.ulisboa.pt

+351 218 417 618

Campus Tecnológico e Nuclear Estrada Nacional 10 (km 139,7)) 2695-066 Bobadela, Loures

Train

There are links to the campus from the railway

CP - Azambuja Line, exit in Bobadela

CP - Cascais and Sintra Line, correspondence with Azambuja line

Fertagus - South Line, correspondence with Azambuja line

Metro

Oriente (Red Line), correspondence with the train.



