

INSTITUTO TECNOLÓGICO E NUCLEAR

MINISTÉRIO DA CIÊNCIA E DA TECNOLOGIA

WWW.itn.pt

A. D. Sequeira, R.C. da Silva, A. Gonçalves, J. Paulo, F.P. Carvalho, T. Pires and A. Faria

The ITN home page was completely remodelled in the beginning of 1999. We have started with the Portuguese version of the page. The English version was finalised by the end of the year. In this summary is illustrated two aspects of the page.

In the main menu one finds a table of contents from which you may choose one of the following subjects: Welcome, Activities, Infrastructures, Information, Documentation and Contacts.

Welcome



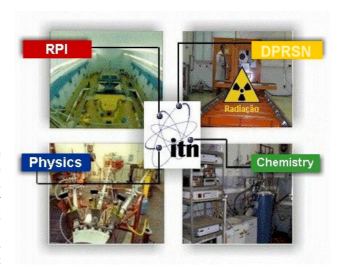


- **Mission:** It refers the tutelage of the ITN, its role as a state laboratory and its attributions as the unique instrumentation *campus* in the Iberian Peninsula in the field of R&D.
- History: It summarises it's recent past until nowadays, referring the most significant infrastructures and scientific know-how. It mentions its main scientific and technical achievements which are grouped in different areas: environmental sciences and engineering, industrial technologies, health and radiological safety.
- How to Get Here: It describes all means of public transport to get to ITN: railway, Lisbon's underground and bus maps where people may commute. You may find here as well the ITN private bus timetable. Official business hour, fax and phone lines are also mentioned.

ACTIVITIES

This session summarises infrastructures, experience and *know-how* of each ITN sector: the Portuguese Research Reactor (RPI); the Physics and the Chemistry Sectors and the Department of Radiological Protection and Nuclear Safety (DPRSN). A list of their attributions, working areas and working research projects.

Whenever possible, equipment and laboratories are illustrated with photos, and/or development techniques and studies are presented in publications.



325