

Scientific Visitors

Visitor	Affiliation	Objective
M. OSVAY 5 days	Institute of Isotope and Surface Chemistry, Budapest	Discussions as consultant of the Project: Thermolum. Dosimetry in Mixed Fields
R. PLÁ 5 days	Comisión Nacional de Energía Atómica, Buenos Aires, Argentina	Scientific visit under an Argentine IAEA Technical Cooperation programme (ARG/01063PV)
Z. ZHANG 3 months, started December 20	Institute of High Energy Physics, Chinese Academy of Sciences, Beijing, China	Preparation and analysis (INAA and PIXE) of Chinese lichens
J. SABOL, M. SOHRABI 2 days	IAEA, Vienna (Austria)	Implementation of the project RER/9/062: "National Regulatory Control and Occupational Radiation Protection Programmes".
C. DORA, RUSHBROOK 1 day	P. World Health Organization (WHO)	To assess and comment the work being done at the DPRSN for the assessment of radioactive contamination and of the radiological risk due to the use of depleted uranium ammunitions in Balkans.
P. FALCK 4 days	IAEA, Vienna (Austria)	Expert mission under the project "Assessment of Environmental Contamination Around Abandoned Uranium Mines for Improved Radiological Protection and Planning of Remediation Measures (IAEA)".
A.-M. SCHMIDT 1 week	BfS (Germany) and IAEA, Vienna (Austria)	Expert mission under the project P/009/062 "National Regulatory Control and Occupational Radiation Protection Programmes".
C. DOVLETE 1 day	IAEA, Monaco	Expert in Gamma Spectrometry
J. VAN HEIJNIGEN	RTD (Netherlands)	Expert in Radiation Protection in Industrial Radiography
A. RODNA 1 week	CNCAN (Romania)	Expert in Radiation Protection in Industrial Radiography
A. BENINI	ICTPH (Italy)	Expert in Radiation Protection in Diagnostic Radiology
C. MACCIA 1 week	INSRM (France)	Expert in Radiation Protection in Diagnostic Radiology
H. NOËL 2 X 2 weeks	Laboratoire de Chimie du Solide et Inorganique Moléculaire. UMR CNRS 6511, Université de Rennes, France	Bilateral cooperation ICCTI/CNRS

Scientific Visitors

Visitor	Affiliation	Objective
M. BEAUVY 1 day	CEA, Centre d'Etudes de Cadarache, France	Discussion on the possibility of future cooperations
C. ROVIRA 1 week	Institut de Ciència de Materials de Barcelona, CSIC, Spain	Bilateral cooperation IICTI-CSIC
C. Dubourdieu 1 week	Laboratoire de Matériaux et de Génie physique, Grenoble, France	European Network MULTIMETOX, Discussion on results and on future works
Renata Butkute 10 days	Semiconductor Physics Institute, Vilnius, Lithuania.	European Network MULTIMETOX
A. Figueiras, Santiso, 1 week	J. Institut de Ciència de Materials de Barcelona, CSIC, Spain	European Network MULTIMETOX
Lubo Kopera 1 week	AREPOC, Bratislava, Slovak Republic	European Network MULTIMETOX
Andre Strydom	Rand Afrikaans University, South Africa	Measurements of Heavy fermions resistivity, discussion on specific results obtained at ITN and on future cooperations
L. Duband 1 week	Service des Basses Températures, CEA-Grenoble, France	Bilateral cooperation ICCTI/Ambassade de France, Discussion on the Pulse Tubes and on future common works
J. M. Poncet 1 week	Service des Basses Températures, CEA-Grenoble, France	Bilateral cooperation ICCTI/Ambassade de France, Discussion on the Pulse Tubes and on future common works
A. DRETZKE 2 weeks	Institut fuer Kernphysik, Universitaet Mainz, Mainz, Germany	Training in FTICR/MS and Gas-Phase Ion Chemistry
J.K. GIBSON 2 weeks	Chemical Sciences Division, Oak Ridge National Laboratory, Oak Ridge, Tennessee, USA	Collaborative work in Gas-Phase Actinide Ion Chemistry
R.N. PITZER 1 day	Ohio State University, Columbus, Ohio, U.S.A.	Actinide Chemistry - Seminar on Theoretical Chemistry and discussion of collaborative work
D.L. PYE 1 day	Alfred University. Alfred, U.S.A.	Collaborative Work on a Master of Fine Arts on Glass Studies, Seminar on Glass Science.
T. THIEMAN 1 day	Institute of Advanced Material Study, Kyushu University, Fukuoka, Japan	Conference "Endeavors in the synthesis of steroids and related compounds"
DR. H. SPIES 1 week	Forschungszentrum, Rossendorf, Germany	Discussion of results ICCTI/DAAD Conference: "Spotlight news of Rossendorfer Tracer Research"
DR. S. SEIFERT 2 weeks	Forschungszentrum, Rossendorf, Germany	STSM/COST ACTION B12 Conference: "Roads to $^{99m}\text{Tc}/^{188}\text{Re}$ Mixed Ligand Complexes Stable in vivo- The present State of Research in Rossendorf"

Scientific Visitors

Visitor	Affiliation	Objective
J.-M. JOUANNEAU 5 days	Dép. Géologie et Océanographie, U. Bordeaux I, Bordeaux	Collaboration in environmental and marine geochemistry studies (ICCTI/IFREMER)
D. BURDLOFF 2 days	Dép. Géologie et Océanographie, U. Bordeaux I, Bordeaux	Preparation of the project "Isotopic Biogeochemistry in Portuguese rivers and estuaries"
J. CASTAING 1 week Louvre Museum, Paris, France		Discussion of results within the protocol ICCTI Portugal/France Embassy - Project 521 A0- Luminescence dating - archaeological remains and museum artifacts. Interlaboratory comparison and validation of measurement and sampling protocols. Participation in the ITN Workshop "Applied Sciences to Archaeology 2001" with the lecture: <i>Objets du patrimoine: examens et datations. Exemples de travaux du C2RMF.</i>
E. BILAL 1 week	Univ. St. Éthiene, France	Discussion of results within the protocol ICCTI Portugal/France Embassy - Project 507 B0- Geochemical and mineralogical characterization of the salts from the Évora cathedral: evaluation of their efects in the degradation with a view to its conservation.
N. MERCIER 3 days	LSCE-CEA/CNRS-GIF, France	Participation in the ITN Workshop "Applied Sciences to Archaeology 2001" with the lecture: <i>Les methodes de la luminescence et leur contribution a l'étude des sites paleolithiques.</i>
F. ROCHA 2 days	Dep. Geociências, Univ. Aveiro	Discussion of mineralogical and phase transformation results in geological materials projects applied to earth sciences and archaeology.
M.D.YNSA 3 months	Centro Nacional de Aceleradores, CSIC, Univ. Seville, Spain	Sample preparation and analysis in the scope of the PhD thesis. Data evaluation. Conference and paper preparation.
C. MCHARGUE 3 weeks	Center for Materials Processing, University of Tennessee, USA	Elaboration of the final programme of REI-11 and discussion of the research work on Sapphire.
W. JIANG 1 week	Pacific Northwest National Laboratory, USA	Training on the simulation programme of channeling experiments.
PROF. J. RUEFF 2 day	Departamentode Genética da Faculdade de Ciências Médicas da Universidade Nova de Lisboa	Conference "Alguns aspectos de lesão genética e de susceptibilidade à cancerigénese e doenças crónicas"
PROF. MEHMET ERBUDACK 1 week	Laboratory for Solid State Physics Swiss Federal Institute of Technology Zurich (ETHZ)	Discussion of results within the collaboration between the ETHZ and the High Temperature Laboratory Ma ³ t.

Scientific Visitors

Visitor	Affiliation	Objective
R. GONZÁLEZ 1 week	Escuela Politecnica Superior Universidad Carlos III, Spain	Discussion of the results of the bilateral programme on MgO implanted with Li ions.
DARYUSH ILA 1 week	Alabama A&M University Research Institute, USA	Elaboration of a mobility agreement between ITN and Alabama A&M University.
L. REBOUTA 3 weeks	Departamento de Fisica, Universidade do Minho, Portugal	Discussion of the results of the research programme on Coatings.
K. LORENZ 1 week	University of Bonn, Germany	Channeling studies of Rare Earth implanted GaN.
G. MAROIS 1 week	EFDA/CSU Garching, Max Planck Institut fur Plasma Physik, Germany	Discussion of the research work going on under the fusion Programme.
C. DA VIA 1 week	Brunel University, London, U.K.	Microprobe analysis of semiconductors.
D. BOARDMAN 1 week	Surrey University, U.K.	Microprobe analysis of semiconductors.
M. BREESE 3 weeks	Surrey University, U.K.	Microprobe analysis, discussion of results, implementation of nuclear microprobe techniques and PhD supervision.
S. RATH 1 week	Surrey University, U.K.	Microprobe analysis of semiconductors.
A. GALBIATI 1 week	Surrey University, U.K.	Microprobe analysis of semiconductors.
JORGE FERREIRA 2 weeks	IGM, Instituto Geológico e Mineiro, Porto, Portugal	Microprobe analysis of geological samples.
M.O. FIGUEIREDO 2 weeks	Centro de Cristalografia e Mineralogia do Instituto de Investigação Científica e Tropical, Lisboa, Portugal	Microprobe analysis of geological samples.
I.M. MIRANDA SALVADO 10 days	Dep. de Engenharia Cerâmica e do Vidro, UIMC, Universidade de Aveiro	Discussion of results obtained from samples of hybrid materials in the framework of project PRAXIS/P/CTM/12212/1998
A.M.R. MENDONÇA 2 days	Dep. de Engenharia Cerâmica e do Vidro, Universidade de Aveiro	Discussion of results obtained from samples of hybrid materials in the framework of project PRAXIS/P/CTM/12212/1998
G. KOSKAS 1 week	Laboratoire Léon Brillouin CEA/CNRS, Saclay, France	Test work of the DIDE multidetector electronics
M. ANTONIADES 1 week	Laboratoire Léon Brillouin CEA/CNRS, Saclay, France	Test work of the DIDE multidetector electronics
J. DRAPEAU 1 week	Laboratoire Léon Brillouin CEA/CNRS, Saclay, France	Test work of the DIDE multidetector electronics
H. YORIYAZ 4 weeks	IPEN S. Paulo Brasil	Colaboration in medical physics radiation using Monte Carlo simulations.