Scientific Visitors

Visitor	Affiliation	Objective
Margit Osvay (4 days)	Institute of Isotopes, Budapest, Hungary	Collaboration in TL Dosimetry
Jose Pertusa (2 days)	University of Valence, Valence, Spain	Discussion of Assuncion Irles results
J. Smith (3 days) A. Konoplev (3 days) A. Kudelsky (3 days) S.Ovsiannikova (3 days) B. Khristjuk (3 days) G. Zibold (3 days)	Centre for Ecology and Hydrology (UK) SPA Typhoon (Russia) Institute of Geological Sciences (Belarus) Institute of Geological Sciences (Belarus) UHIM, Kiev (Ukraine) Fachhochschule, Weingarten (Germany)	Participation in the annual meeting of the EU project ".Aquifers and Surface-Waters in the Chernobyl Area-Observations and Predictive Evaluation" ERB IC15-CT98-0205.
Conrado Miró (1 month)	University of Extremadura, Dept. Physics, Cáceres, Spain	Collaboration in the project of Radioactivity in Rivers, mainly scientific discussions and preparation of a new joint paper
A. Delgado (1 day)	CIEMAT, Madrid, Spain	Member of the jury of the PhD thesis of João Alves
F. Wastin (4 days)	Institute for Transuranium Elements, JRC, Karlsruhe, Germany	Intermetallics preparation. Seminar: "ITU's actinide user laboratory: a unique facility to investigate transuranium intermetallics
L. Havela (4 days)	Institute for Transuranium Elements, JRC, Karlsruhe, Germany Charles University,Prague	Intermetallics characterisation. Seminar: "Non-Fermi liquid behaviour in band metamagnet UCoAl"
C. Dubourdieu (5 days)	Laboratoire de Materiau et de Génie Physique, France	Caracterisation of Metal oxide multilayers
B. Vengalis, V. Kubilius (4 days)	Semiconductor Physics Institute, University of Vilnius, Vilnius, Lithuania	Caracterisation of Metal oxide multilayers
Joel Miller (2 days)	University of Utah, Salt Lake City, USA	Molecular magnetism Seminar: Recent Results on Magnetically Ordered Films and Manganoporphyrin Magnets
HENRI NOEL $(2 \times 2 \text{ weeks})$	Laboratoire de Chimie du Solide et Inorganique Moléculaire, Rennes , France	Bilateral collaboration under ICCTI-CNRS program. Seminar: "Phase relations and properties in the ternary system U-Ni-Ge"
Marta Mas (3 weeks)	Materials Science Institut of Barcelona, CSIC, Spain	Magnetic susceptibility measurements on materials based on Multisulfur TTF Derivatives and [M(mnt) ₂]
Eugénia Martinez Ferrero (1 month)	Univ. Valencia, Dept. Inorganic Chemistry	Mossbauer spectroscopy of layered bimetallic oxalate complexes containing Fe, electrical transport measurements in perilene charge transfer salts.

		Seminar: "Hybrid salts of polyoxometalates with Perylene and BEDT-TTF radicals"
Concepció Rovira (8 days)	Materials Science Institut of Barcelona, CSIC, Spain	Billateral Collaboration on molecular conductors based on polisulfurated molecules.
		Seminar: "Electrical and Magnetic properties of Radical Ion Salts Derived from Multisulfur TTF Derivatives and [M(mnt) ₂] (M=Au, Ni, Pt, Fe, Co) Anions"
William J. Evans (3 days)	University of California, Irvine, CA, U.S.A.	Gas phase chemistry of lanthanide metallocenes (NATO collaboration research grant); Seminar: Recent Advances in f Element Reduction Chemistry
Michael A. Freitas (3 days)	Ohio State University, Columbus, OH, U.S.A.	FTICR/MS of f element compounds; Seminar: Recent Advances in Electrospray Ionization Fourier Transform Ion Cyclotron Resonance Mass Spectrometry
Pat O'Hare (1 day)	NIST, USA	Seminar: Energetics of Fluorides
Thies Thiemann (5 days)	Institut of Advanced Material Study, Kyushu University, Japan.	Seminar entitled "The chemistry of Tiophene-S-Oxides. A New Class of Molecules" External examiner and supervisor of a PhD equivalent thesis presented at ITN (February)
JM. Jouanneau (3 days)	Département de Géologie et Océanographie, Université Bordeaux I, France	Discussion of results of the Cooperation project ICCTI/ /IFREMER
Gladys Alcaraz de Molas (1 month)	CORPOSANA – Ministery of Environment, Paraguay	Use of Environmental Isotopes in Hydrology
M.V. Frontasyeva (2 days)	Frank Laboratory of Neutron Physics, Joint Institute for Nuclear Research, Dubna, Russia	Seminar entitled: Atmospheric Deposition of Trace Metals Studied by Moss and Lichens Analysis: Some examples from Russia
Paul Sellin (5 days)	Univ. Surrey, UK	Microprobe experiments
Oleg Myronov (5 days)	Univ. Warwick, Ukraine	RBS high resolution experiments on SiGe
Carl McHargue (1 week)	Univ. Knoxville, USA	Collaboration in the research work of $\alpha\text{-}Al_2O_3$
Maria del Carmen Coya Párraga (2.5 months)	University of Rey Juan Carlos, Madrid, Spain	Studies on Optical Materials and Ferroelectrical Films
I.Miranda Salvado(2×1week)	Glass and Ceramics Engineering Dept., Aveiro University	Collaboration in the project "Microstructure investigation of organic-inorganic hybrid materials": data analysis and interpretation
A.M.R. Mendonça (2 days)	Glass and Ceramics Engineering Dept., Aveiro University	Collaboration in the project "Microstructure investigation of organic-inorganic hybrid materials": sample preparation
Lazlo Cser (3 days)	Research Institute for Solid State Physics and Optics, Budapest, Hungary	Collaboration in the IAEA project "Study and design of a new generation of SANS instruments: smaller, modular, with enhanced capabilities and low servicing requirements"