

## **Scientific Visitors**

---

# Scientific Visitors

Visitor	Affiliation	Objective
A. ARBAOUI 26 - 28 November	Département de Physique Faculté des Sciences 24000, Eljadida, Maroc	Visit to the laboratories of Solid State Group. Discussion of future collaboration projects in the area of magnetic characterization and Mössbauer spectroscopy studies of materials for energy storage.
N. AVARVARY 17 December	CNRS/Univ. Angers, France	Workshop on Molecular Materials, ITN, Portugal
D. BERTHEBAUD 28 - 31 March	Université de Rennes 1 France	Mössbauer spectroscopy and transport properties of uranium intermetallic samples; bilateral collaboration GRICES-CNRS.
M. FOURMIGUÉ 17 December	CNRS/Univ. Rennes 1, France	Workshop on Molecular Materials, ITN, Portugal
C. GODART 29 October – 6 November	CNRS/UPR209 Thiais, France	New Materials for Thermoelectric Applications; bilateral collaboration GRICES-CNRS.
L. HAVELA 12 - 18 November	Dept. Condensed Matter Physics, Fac. Mathematics and Physics, Charles University	Study of new strongly correlated systems; bilateral collaboration ICCTI/ASCR
D. LORCY 17 December	CNRS/Univ. Rennes 1, France	Workshop on Molecular Materials, ITN, Portugal
H. NOËL 5 - 10 June 5 - 11 November 5 - 8 December	UMR 6511 -Université de Rennes 1, France.	Low temperature properties of new intermetallic compounds with uranium and rare earths; bilateral collaboration GRICES/EGIDE
P. ROGL 8 - 20 September	Institut of Physical Chemistry, Univ. Wien, Austria	Explorative study of ternary systems; COST P16 program.
O. TOUGAIT 28 - 31 March	Univ. de Rennes 1, France	Synthesis and characterization of uranium intermetallic samples; bilateral collaboration GRICES-CNRS.
F. WASTIN 5 - 7 February	European Commission, JRC, Inst Transuranium Elements, Karlsruhe, Germany	Meeting of International Advisory Committee of the 37èmes Journées des Actinides.
M. BAHIR 4 weeks	Faculty of Sciences of Semlalia, Marrakech, Morocco	Collaboration in isotope hydrology in semi arid zones. Bilateral collaboration: (GRICES-CNRST)
M.J. COXITO AFONSO 6 days	Inst. Superior de Engenharia do Porto, Porto, Portugal	Isotope Hydrology training course
S. ROVIRA LLORENS 5 days	Concejo Sup. Investigaciones Científicas, Madrid, Spain	Consultant in Archaeometallurgy
RICHARD G. HAIRE 1 day- March 28	Chemical Sciences Division, Oak Ridge National Lab., Oak Ridge, Tennessee, USA	Seminar: Understanding Actinide Science through Electronic Configurations and Bonding

## SCIENTIFIC VISITORS

---

JOHN K. GIBSON 3 weeks - April 1 week - December	Chemical Sciences Division, Oak Ridge National Lab., Oak Ridge, Tennessee, USA	Collaborative work in Gas-Phase Actinide Ion Chemistry
M. E. MINAS DA PIEDADE 3 weeks	Dep. Química e Bioquímica, Fac. Ciências, Univ. Lisboa, Portugal	Mass spectrometry and gas phase reactions of ionic liquids
J. N.CANONGIA LOPES 3 weeks	Dep.Engenharia Química, Instituto Superior Técnico, Lisboa, Portugal	Mass spectrometry and gas phase reactions of ionic liquids
M. GONÇALVES 12 months	OMNIDEA, Lda	Bilateral cooperation ITN/OMNIDEA (2007 protocol), Project Energon-Space Long Term R&D, ESA/ESTEC Cont. No 19594/06/NL/PA
M. J. CALHORDA	Dep. Química e Bioquímica Fac. Ciências da Universidade de Lisboa	Conference on: Ligações de hidrogénio, interacções agósticas e hidretos em ponte em complexos de rénio(I)
L.P. ALMEIDA	Center for Neurosciences & Faculty of Pharmacy/University of Coimbra	Conference on: Viral vectors for gene transfer to the Central Nervous System: from animal models of disease to therapy
M. CASTANHO	Departamento de Química e Bioquímica /Faculdade de Ciências da Universidade de Lisboa	Conference on: Entrada Furtiva de Macromoléculas no Interior de Células Usando Péptidos
J. DA COSTA PESSOA	Instituto Superior Técnico, Univ. Técnica de Lisboa	Conference on: Dicroismo Circular. Exemplos de aplicação
M. J. ROMÃO	Dep. Química, FCT, Univ. Nova de Lisboa	Conference on: Molybdenum Enzymes in Biological Systems
C. ODRIozOLA 1 week	CSIC, Seville, Spain	Bilateral collaboration GRICES-CSIC
D. MOSQUERA 2 days	IUX, Corunha, Spain	Intercalibration luminescence program
F. ROCHA 3 x 2 days	UA, Portugal	PhD and MsC co-supervisions
F. RUIZ 2 x 1 week	U. Huelva, Spain	Colasu EU project and running projects
H. TH. WOLTERBEEK 10.September (5 days)	Technical Univ. Delft, The Netherlands	Assistance to current PhD theses
S. LANDSBERGER 29.October (5 days)	Univ. Texas at Austin, U.S.A.	IAEA expert for TC POR/6/004
R. JASAN 28.August (4 weeks)	CNEA – Tecnicas Analíticas, Buenos Aires, Argentina	Training fellowship financed by IAEA to learn $k_0$ method.
F. DE CORTE 2.January (3 days)	INW, Ghent University, Belgium	Optimized gamma-ray spectrometric protocols applied to assessment of the annual radiation dose in the luminescence dating of sediments
D. MEERT 14.May. (1 day)	Canberra, Belgium	Expert for REEQ/1075/FIS/2001
CHRIS DAMS	Canberra, Belgium	Expert for REEQ/1075/FIS/2001

## SCIENTIFIC VISITORS

---

25.January. (1 week)

EVZEN NOVAK 10-18 November	Nuclear Research Institute - Nuclear Power and Safety Division- Czech Republic	Calibration of quasi-monochromatic neutron beams with proton recoil detectors.
BOHUMIL JANSKY 10-18 November	Nuclear Research Institute - Nuclear Power and Safety Division- Czech Republic	Calibration of quasi-monochromatic neutron beams with proton recoil detectors.
J. FITZPATRICK 19-22 March	Trinity College, Dublin, Ireland	Scientific Collaboration
J. FITZPATRICK 24-26 September	Trinity College, Dublin, Ireland	Scientific Collaboration
RAINER VIANDEN 12 days	University of Bonn, Germany	Scientific Collaboration
VITORIA CORREGIDOR 10 months + 2 weeks	Univ. Autonoma de Madrid, Spain	Scientific Collaboration
KARUR R PADMANABHAN 10 days	Wayne University, USA	Scientific Collaboration
ADRIAN KOZANECKI 5 days	Polish Academy of Science, Polland	Scientific Collaboration
ANDRÉS REDONDO 4 months	Univ. Autonoma de Madrid, Spain	Scientific Collaboration
SOEY SIE 42 days	CSIRO, Australia	Technical Collaboration
FERNANDO MEDEIROS 5 months	Universidade S. Paulo, Brasil	Scientific Collaboration
GRAHAM WRIGHT 5 days	University of Utrecht, The Netherlands	Scientific Collaboration
G. VAN ROOIJ 5 days	University of Utrecht, The Netherlands	Scientific Collaboration
I.M.M. SALVADO 9 days	Dep. Cerâmica e do Vidro Universidade de Aveiro	Collaboration in hybrid materials investigation
L. PEREIRA 2 weeks	Faculdade de Ciências, Universidade do Porto.	Data analysis of emission channelling experiments in ZnO.