

# Scientific Visitors

---

Visitor	Affiliation	Objective
R. ZEISLER 15.Sept.2008 (3 days)	NIST, USA	Standard reference materials in air quality measurements and the role of neutron activation analysis.
A.M. FIGUEIREDO 15.Sept.2008 (5 days)	IPEN, Brazil	Training fellowship financed by IAEA to learn $k_0$ method.
E. MOREIRA 15.Sept.2008 (5 days)	IPEN, Brazil	Analysis of mussel samples at SIPRA.
A.L.L. ARAÚJO 15.Sept.2008 (5 days)	CENA, Brazil	Analysis of mussel samples at SIPRA. Discussion of eventual PhD proposal.
E.J. DE FRANÇA 15.Sept.2008 (5 days)	CENA, Brazil	Discussion of a project at the Atlantic forest for submission to Brazilian funds.
J. DEMEULEMEESTER 1 Apr 2008 (5 days)	IKS, Belgium	Work on artificial neural networks
D. SMEETS 1 Apr 2008 (5 days)	IKS, Belgium	Work on artificial neural networks
J. P. HUDELOT 15 Mar (3 days)	CEA Cadarache, France	Discussion of programme of internship of Génie Atomique of Marie Lubrano-Lavadera
M. BAHIR 4 Weeks	Faculty of Sciences of Semlalia, Marrakech, Morocco	Collaboration in isotope hydrology in semi arid zones. Bilateral collaboration: (GRICES-CNRST)
P.VAN ESPEN 1 Week (21-26 April)	Chemistry Department, University of Antwerp (UIA), Belgium	Consultant in X-Ray Fluorescence Spectrometry – Quantification methods
F. GRASSA (4 Weeks)	Istituto Nazionale de Geofísica e Vulcanologia, Palermo, Italy	Gases sampling in groundwater systems (Azores islands) and participation in the Seminar "Isotope Geochemistry in the Characterization, Evaluation and Monitoring of Hydromineral Resources"
G. CAPASSO (4 Weeks)	Istituto Nazionale de Geofísica e Vulcanologia, Palermo, Italy	Gases sampling in groundwater systems (Azores islands) and participation in the Seminar "Isotope Geochemistry in the Characterization, Evaluation and Monitoring of Hydromineral Resources"
C. ODRIozOLA 2 X 1 Week	CSIC, Seville, Spain	Bilateral collaboration GRICES-CSIC
JOHN K. GIBSON 1 Week + 1 Week	Chemical Sciences Division, Lawrence Berkeley National Lab., Berkeley, California, USA	Collaborative work in gas-phase actinide ion chemistry

**SCIENTIFIC VISITORS**

---

M. E. MINAS DA PIEDADE 5 Weeks	Departamento de Química e Bioquímica, Faculdade de Ciências, Universidade de Lisboa	Collaborative work in mass spectrometry and gas-phase reactions of ionic liquids.
J. N. CANONGIA LOPES 5 Weeks	Departamento de Engenharia Química, Instituto Superior Técnico	Collaborative work in mass spectrometry and gas-phase reactions of ionic liquids.
JOSÉ M. S. S. ESPERANÇA 2 Weeks	Instituto de Tecnologia Química e Biológica, Universidade Nova de Lisboa	Collaborative work in mass spectrometry of ionic liquids.
ALINA TOMASZOWSKA 1 Week	The QUILL Centre, The Queen's University of Belfast, Belfast, UK	Collaborative work in mass spectrometry of ionic liquids.
LUÍS P. N. REBELO 2 Days	Instituto de Tecnologia Química e Biológica, Universidade Nova de Lisboa	Collaborative work in mass spectrometry of ionic liquids.
RUI FRAGA 12 Months	OMNIDEA, Lda	Bilateral cooperation ITN/OMNIDEA (2007 protocol), Project Energon-Space Long Term R&D, ESA/ESTEC Contract No 19594/06/NL/PA.
PROFESSORA EULÁLIA PEREIRA	Departamento de Química e Univ. Porto	Conference on: "Métodos de Química Verde para Preparação de Nanopartículas Metálicas"
PROFESSOR CARLOS C. ROMÃO	ITQB, Universidade Nova de Lisboa	Conference on: "Terapia com CO? Factos e Perspectivas"
T.F. OUTEIRO	IMM/Faculdade de Medicina de Lisboa	Conference on: "Vacas loucas, leveduras neuróticas, e regresso ao futuro"
O. IRANZO	ITQB, Universidade Nova de Lisboa	Conference on: "Designing peptides that exquisitely control metal ion coordination geometry"
H.W.P. NDONGO	Chemistry Department, Zurich University	Research work from 9-15 December. Colaboration ITN/Zurich University
A. ADAMSKA October 11-23	Dept. Condensed Matter Physics, Charles Univ., Prague, Czech Rep.	57Fe Moessbauer spectroscopy study of uranium compounds and their hydrides; COST P16 program.
A. BARRÈS November 9-22	CNRS/Univ. D'Angers, France	A quest for hexanuclear uranium halide clusters (COST-STSM-D35-03442); COST D-35 program.
M. FOUMIGUÉ December 7-11	CNRS/Univ. Rennes 1, France	Workshop on Molecular Materials, ITN, Portugal
C. GODART November 9-22	CNRS/UPR209 Thiais, France	New Materials for Thermoelectric Applications; bilateral collaboration GRICES-CNRS.
A.W. KISMARAHARDJA July 26-August 10	Florida State Univ., Tallahassee, USA	Thermal conductivity studies of carbon nanotube polymer composites (collaboration with Prof. J. Brooks); supported by FLAD.
A. LIGNIE April 1-June 27	UMR 6511 Univ. Rennes 1, France	Synthesis and Characterization of some U compounds; bilateral collaboration GRICES-CNRS.

## SCIENTIFIC VISITORS

---

C. LEVY-CLEMENT November 10-17	CNRS/UPR209 Thiais, France	New Materials for Thermoelectric Applications; bilateral collaboration GRICES-CNRS.
R. LLUSAR December 7-11	Univ Jaume I, Spain	Workshop on Molecular Materials, ITN, Portugal
D. LORCY December 7-11	Sciences Chimiques Rennes/Univ. Rennes, France	Workshop on Molecular Materials, ITN, Portugal
H. NOËL 12-19 June	UMR 6511 Univ. Rennes 1, France	Low temperature properties of new intermetallic compounds with uranium and rare earths; bilateral collaboration GRICES/EGIDE.
E. STEVEN July 26-August 10	Florida State Univ., Tallaahassee, USA	Thermal conductivity studies of carbon nanotube polymer composites (collaboration with Prof Brooks). Financed by FLAD.
O. TOUGAIT October 25-31	UMR 6511 Univ. Rennes 1, France	Low temperature properties of new intermetallic compounds with uranium and rare earths; bilateral collaboration GRICES/EGIDE.
J. WALLIS December 7-11	Nottingham Trent Univ., UK	Workshop on Molecular Materials, ITN, Portugal
ADRIAN KOZANECKI,;	Polish Academy of Sciences, Poland	
RAMZI MAALEJ	Sfax University, Tunisia	
SOEY H. SIE, CSIRO	Australia	
ARI IDE, U. KYOTO	Japan	
NIKOLAI DYTTEWSKI	AIEA	
MOHMED DAMMAK	Tunisia	
ALESSANDRO MIGLIORI	Italian	
VINCENT FELLMANN	Grenoble/France	
HENRIK KJELDSEN	Danmark	
MLADEN BOGOVAC	Rudjer Boskovic Inst. (RBI), Croácia	
ZSÓFIA KERTÉSZ	Hungarian Academy of Sciences, Hungary	
JOLANTA PRZYBYLOWICZ	Ithemba Lab. Accel. Based Science, South-Africa	
ZOLTÁN SZÓKEFALVI NAGY	KFKI, Dept of Biophysics, Hungary	
ROBERT W MARTIN	U. Strathclyde	
KEVIN P O'DONNELL	U. Strathclyde	
REINER VIANDEN	U. Bonn	
BRUNO DAUDIN	CEA Grenoble	
IAN M WATSON	U. Strathclyde	

## SCIENTIFIC VISITORS

---

I. M. M. SALVADO (10 days visit).	Univ. Aveiro	Research work in hybrid materials: discussion of results, Dep. of Glass and Ceramic Engineering
JAN VINJE June 2008.	National Calicivirus, Lab. Gastroenteritis & Respiratory Viruses Lab. Branch, Division of Viral Diseases (DVD), in Centers for Disease Control and Prevention (CDC), Atlanta, USA	
SÃO JOSÉ NASCIMENTO, February, and June 2008.	Faculty of Pharmacy for Oporto University	
JOANA REIS September – Dec. 2008.	Univ. Évora, Portugal	
CLARA FRIAS September - Dec. 2008.	Univ. Porto, Portugal	