

Scientific Visitors

A thick, dark blue diagonal line that starts from the left edge of the page and extends towards the right, tapering to a point. It is positioned below the title.

Scientific Visitors

Visitor/Date	Affiliation	Objective
K BENKHOUIJA 19 - 26 December	Univ. Chouaïb Doukkali Fac. Sc., EL Jadida, Royaume du Maroc	Bilateral Cooperation Portugal/Maroc.
J. BROOKS 8-12 Nov.	FSU/NHMFL, Tallahassee, FL, USA	Collaboration in low temperature and high magnetic field research. Workshop on Low temperature and High Magnetic Field Techniques in Solid State Research.
MIN FENG LU 6 Sept. - 14 Dec.	State Key Lab. of Application of Rare Earth Resources, Changchun Inst. Applied Chem., Chinese Academy of Sciences, Changchun, Jilin, P. R. China	Mössbauer Spectroscopy of novel layered ferrite-based materials for applications in alternative energy sources.
L. HAVELA 4-5 March	Dept. Condensed Matter Physics, Faculty of Mathematics & Physics, Charles Univ. Czech Rep.	Bilateral Cooperation Portugal/Czech Republic. 16 th Workshop on Magnetism and Intermetallics, IFIMUP-IN, Porto.
M. KUBESOVA 1.Oct.2010 (4 weeks)	NPI, Nuclear Physics Institute ASCR, Řež, Czech Republic	To learn k_0 IAEA software in Neutron Activation Analysis (supervised by H.M. Dung)
Z. RÉVAY 18.Oct. 2010 (2 weeks)	Department of Nuclear Research, Institute of Isotopes, Budapest, Hungary	Expert for IAEA RER4032 for PGAA implementation at RPI
T.G. VERBURG 6.June.2010 (1 week)	TUDELFT, Dept. Radiation, Radionuclides & Reactors, Delft, The Netherlands	Discussion with PhD students Susana Sarmiento and Maria Manuel Farinha
A.I.R. SILVA 2.Jan.2010 (9 months)	ISEL, Lisbon, Portugal	Experimental work for MSc thesis
A.M.M. MARQUES 2.Mar.2010 (4 months)	ESTeSL, Lisbon, Portugal	Experimental work for BSc thesis
C.A.A.M. CORTÊS 2.Mar.2010 (4 months)	ESTeSL, Lisbon, Portugal	Experimental work for BSc thesis
M.A. C. RIBEIRO 2.Mar.2010 (4 months)	ESTeSL, Lisbon, Portugal	Experimental work for BSc thesis
M.A. SILVA 2.Mar.2010 (4 months)	ESTeSL, Lisbon, Portugal	Experimental work for BSc thesis
F.M. CONCEIÇÃO 5.Jan. 2010 (4 months)	Escola Secundária Dr. António Carvalho Figueiredo	Experimental work for Professional degree
T.SITOE 5.Jan. 2010 (4 months)	Escola Secundária Dr. António Carvalho Figueiredo	Experimental work for Professional degree
B.J. H. VEIRA 2.Feb.2010 (1 month)	AmbiGovernance	Experimental work for PhD thesis

SCIENTIFIC VISITORS

A. Zink 21-25 Feb (5 days)	CNRS, Louvre Museum Paris, France	Consultant of the FCT project PTDC/HAH/69506/2006
C. ODRIOZOLA 1 week	CSIC, Seville, Spain	Running Project of Archaeometry – Pre-Historic sites of Guadiana Basin
F. ROCHA 2 days	Dep. Geociências Univ. Aveiro	Meetings in the frame of the GeoBioTec unit (FCT)
P. ALVAREZ-IGLESIAS (1 month)	Geoma, Univ. of Vigo, Spain	Sediment Geochemistry of sedimentary records - palaeoenvironmental evolution of Minho coastal area
SALVADOR ROVIRA (5 days)	National Museum of Archaeology (Madrid, Spain)	National Museum of Archaeology (Madrid, Spain)
M. F. BEN HAMOUDA (2 week)	Isotope Hydrology and Geochemistry Unit Technopole of Sidi Thabet, Tunisia	Isotope Hydrology in seawater intrusion mechanisms Bilateral cooperation GRICES / CNSTN
L.S. ANDREWS (3 days)	Department of Chemistry, University of Virginia, Charlottesville, VA, USA	Collaborative work in actinide chemistry
J.K. GIBSON (3 weeks)	Chemical Sciences Division, Lawrence Berkeley National Lab., Berkeley, CA, USA	Collaborative work in gas-phase actinide chemistry
M.C. MICHELINI (3 weeks)	Dipartimento di Chimica, Università della Calabria, Arcavacata di Rende, Italy	Collaborative work in gas-phase actinide chemistry
M.E.M. PIEDADE (6 weeks)	Dep. Química e Bioquímica, Fac. Ciências, Univ. Lisboa	Collaborative work in mass spectrometry and gas-phase reactions of ionic liquids.
J.N.C. LOPES (2 weeks)	Dep. Eng. Química, Inst. Superior Técnico, Lisboa	Collaborative work in mass spectrometry and gas-phase reactions of ionic liquids.
J.M.S.S. ESPERANÇA (1 week)	Inst. Tecnologia Química e Biológica, Univ. Nova de Lisboa	Collaborative work in mass spectrometry of ionic liquids.
H. STADTMANN 11/07 (1 week)	Seibersdorf Laboratories, Vienna, Austria IAEA supported mission	Technical audit to the individual monitoring of external radiation laboratory.
L. ROMERO 25/01	CIEMAT, Spain	Collaboration research on the framework of radioactivity in foodstuff (Program CYTED 2010)
L. ROMERO 24/05	CIEMAT, Spain	Collaboration research on the framework of radioactivity in foodstuff (Program CYTED 2010)
C. TENDINHA 22/02	ISQ, Lisbon	Internal quality audit to global alpha/beta (PC and LSC techniques) and H-3 in waters
P. GOMES 22/02	ISQ, Lisbon	Internal quality audit to global alpha/beta (PC and LSC techniques) and H-3 in waters
R. TENORIO 12/11	Univ. Seville, Spain	Collaboration research

SCIENTIFIC VISITORS

F. SCHOENHOFER 12/11	Austria	Collaboration research
H. BJERKE 31/05 – 02/06	Norwegian Radiation Protection Authority (NRPA), Norway	Technical assessment of dosimetry laboratory LMRI
P. GOMES 05/03	ISQ, Lisbon	Internal quality audit to gamma spectrometry measurements using HPGe detectors
J. MEDINA 05/03	ISQ, Lisbon	Internal quality audit to gamma spectrometry measurements using HPGe detectors
R BARANCZYK 19/11	European Commission	Lecturer on the "Workshop on Hot topics and Emerging Issues in Radiation Protection and Safety in Medicine".
J.-L. GODET 19/11	Autorité de Sûreté Nucléaire (ASN, France),	Lecturer on the "Workshop on Hot topics and Emerging Issues in Radiation Protection and Safety in Medicine".
TORSTEN KNISS	PET-tracer Division, Inst. of Radiopharmacy, FZD, Dresden, Germany	Bilateral collaboration project Portugal/Germany (FCT/DAAD) Talk on "VEGFR Inhibitors" 29.Out.2010.
ANGELA CASINI	Lab. of Organometallic and Medicinal Chemistry, Ecole Polytechnique Fédérale de Lausanne (EPFL), Switzerland	Short term Scientific Mission - COST D39. Talk on "Zinc finger proteins as possible targets for metallodrugs"
PREMYSL LUBAL	Department of Chemistry Faculty of Science, Masaryk University Kotlarska 2, 611 37 Brno Czech Republic	Scientific collaboration Talk on "Chemistry of macrocyclic ligands"
SAMIR ZIADA, 1/1-31/7	University, Hamilton, Canada	Collaboration research on flow-induced noise, Applied Dynamics Laboratory
Adrian Kozanecki 21-10-2010 to 22-10-2010	Polish Academy of Sciences, Poland	Scientific Collaboration
Philippe Vennéguès 30-09-2010 to 02-10-2010	CRHEA/CNRS, France	Scientific Collaboration
Matthias Auf der Maur 30-09-2010 to 02-10-2010	University of Rome, Switzerland	Scientific Collaboration
Peter James Parbrook 30-09-2010 to 02-10-2010	University of Cork, Ireland	Scientific Collaboration
Robert William Martin 30-09-2010 to 02-10-2010	University of Strathclyde, UK	Scientific Collaboration
Teresa Maria F.R.C. Monteiro 30-09-2010 to 02-10-2010	Universidade de Aveiro, Portugal	Scientific Collaboration
Bruno Daudin 30-09-2010 to 02-10-2010	CEA Grenoble-INAC, France	Scientific Collaboration
Kevin Peter O'Donnell	University of Strathclyde,	Scientific Collaboration

SCIENTIFIC VISITORS

30-09-2010 to 02-10-2010	UK	
Mathias Schubert 09-03-2010 to 11-03-2010	University of Nebraska	Scientific Collaboration
Jari Likonen 17-02-2010 to 19-02-2010	VTT – Technical Research Centre of Finland, Finland	Physics Expert
Joseph Paul Coad 17-02-2010 to 19-02-2010	Euratom/UKAEA Fusion Associat., England	Physics expert
Vladimir Chakin 10-02-2010 to 19-02-2010	Karlsruhe Institute of Technology, Russian Federation	Physics expert
Peter Kurinskiy 15-02-2010 to 19-02-2010	Karlsruhe Institute of Technology, Russian Federation	Physics expert
Walter Theo Hertrich 08-02-2010 to 12-02-2010	Vericold Technologies, GMBH, Germany	Physics expert
Joaquim Vieira 03-12-2010	Universidade de Aveiro, Portugal	Scientific Collaboration
Nicolai Sobolev 06-12-2010	Universidade de Aveiro, Portugal	Scientific Collaboration
Filipe Vaz	Universidade do Minho, Portugal	Scientific Collaboration
I.M. SALVADO 1 day per month	Dept. Glass and Ceramics Eng., CICECO, University of Aveiro, Portugal.	Collaboration research on hybrid materials for biomedical applications
M.H.CASIMIRO 1 day every other week	REQUIMTE, CQFB, Dep. Química, Fac. de Ciências e Tecnologia, FCT, Univ. Nova de Lisboa	Collaboration in research of new polymeric materials
M. Alexandru 26th to 30th April	IRASM (Bucharest) /IAEA	Developing experimental work on LETAL (Laboratory of Clean Area assays).
L. Trandafir 26th to 30th April	IRASM (Bucharest)/IAEA	Developing experimental work on LETAL (Laboratory of Clean Area assays).
Iva Božičević 17/12/2010 (1 month)	Ruder Boskovic Institute, Croatia	1 month training on air particulate matter PIXE analysis and source apportionment financed by IAEA.

