

ESONN 2009 - Session B participants

surname	firstname	nationality	gender	dob	email	applicantfunction	laboratory	phdtopic	universitycountry	researchfield
Abs da Cruz	Andre	Brazilian	male	23/11/1974	andrev@ele.puc-rio.br	Post-Doc	Applied Computational Intelligence - PUC-Rio	Quantum-Inspired Evolutionary Algorithms	Brazil	Evolutionary Algorithms
Akinci	Zehra Beril	Turkish	female	22/05/1981	akincib@itu.edu.tr	Student	Istanbul Technical University	Bionanotechnology	Turkey	Bionanotechnology
BEZERRA LIMA	MICHELLA	BRAZILIAN	female	15/08/1979	michellalima@hotmail.com	Student	ORAL PATHOLOGY	Immunossensor Development for the Detection of Human Tumour Necrosis Factor - Alfa	University of São Pa	ORAL PATHOLOGY AND IMMUNOSENSOR
Carregal-Romero	Ester	Spanish	female	04/12/1982	ester.carregal@imb-cnm.csic.es	Student	Centre Nacional de Microelectronica (IMB-CNM, CSIC)	Photonic Polimeric Biosensors (lab-on-a-chip)	Spain	Materials science, biosensors, lab on a chip
Donatan	Ayse Senem	Turkish Republi	female	08/01/1979	donatan@itu.edu.tr	Student	Protein-Inorganic Characterization	The effect of surface charge on binding of genetically engineered peptides to their inorg	Turkey	Molecular Biomimetics
Fior	Raffaella	Italian	female	21/12/1980	rfior@units.it	Student	DMRN Materials Engineering	Ionic channel behavior: development of a novel, non destructive method for mechanical and	University of Trieste	Nanotechnology
Fischer	Lee	Canadian	male	01/07/1983	Lee.Fischer@nanotech.dtu.dk	Student	DTU Nanotech - Nanoprobes Group	Hybrid Electrochemical-MEMS Heavy Metal Ion Sensor	Denmark	Nano/Micro Devices and Sensors
Hemmingsen	Mette	Danish	female	25/04/1966	mette.hemmingsen@nanotech.dtu.dk	Student	DTU Nanotech	Chip-based microfluidic system for cell culturing	Tech. University of	BioMedical MicroSystems
Homan	Kimberly	American	female	29/09/1978	kimberlyahoman@gmail.com	Student	Ultrasound Imaging and Therapeutics Research Labor	Nanocage System for Combined Therapy and Imaging of Pancreatic Cancer	United States	Biomedical Engineering
Ibarlucea	Bergoi	Spanish	male	29/04/1982	bergoi.ibarlucea@imb-cnm.csic.es	Student	Centre Nacional de Microelectronica	Photonic biosensors	Spain	Biosensors
Krushinitskaya	Olga	Russian	female	05/12/1981	Olga.Krushinitskaya@hive.no	Student	Clean Rooms ; Chemical lab; Bio Lab	Packaging of an implantable biomedicines microelectromechanics BIOMEMS glucose sensor	Vestfold University	BIOMEMS
Kwasniewski	Pawel	polish	male	11/06/1984	pawel.kwasniewski@esrf.fr	Student	ESRF	Non-equilibrium dynamics in colloidal gels and glasses under flow	France	Soft condensed matter physics
Larsen	Simon	Danish	male	25/06/1982	siti@risoe.dtu.dk	Student	Technical University of Denmark	Chip for amperometric detection of neurotransmitter release from single cells - NeuroCAD	Denmark	Micro- and Nanotechnology
Meyer	Mervin	Suth African	male	30/12/1969	mmeyer@mail.biotech.uwc.ac.za	Scientist	Biochemistry	The role of endozepline in ceramide induced apoptosis.	South Africa	Biotechnology
Møller	Thor	Danish	male	22/09/1983	thor@nano.ku.dk	Student	Bio-Nanotechnology Laboratory	Development of new screening platforms for PDZ domain interactions	Denmark	Biochemistry, biophysics, neuroscience, molecular
Pereira	Clara	Portuguese	female	04/08/1980	clara.pereira@fc.up.pt	Student	REQUIMTE, Chemistry Dept., Fac. Sciences, Porto Un	Novel hybrid catalysts by immobiliz. of complexes onto nanomaterials and bulk materials	Portugal	Materials Chemistry, Catalysis
Picas	Laura	Spain	female	13/03/1982	laurapicas@ub.edu	Student	Physicochemistry Department, University of Barcelo	Study of the biomimetic environment of a membrane protein	Spain	Biophysics and Nanobiology
Ricotti	Leonardo	Italian	male	02/03/1982	l.ricotti@sssup.it	Student	CRIM Lab, Scuola Superiore Sant'Anna of Pisa	Bio-hybrid sensors and actuators	Italy	Nanotechnologies, Bio-hybrid systems
SANGYUENYONGPIPAT	Somjai	THAI	female	31/03/1978	somjai.sangyuenyongpipat@jyu.fi	Post-Doc	Accelerator based materials physics	Ion Beam Bombardment for DNA Transferand Cell Attachment	University of Jyvask	Ion beam bioengineering, DNA lab-on-chip, cells im
Santiago	Julio	Peruvian	male	29/07/1960	jsantiago@unmsm.edu.pe	Scientist	Organic Synthesis	Liquid Crystals	Universidad Nacional	Nanoparticles-containing Biomaterials
suzuki	yuji	french	male	18/10/1984	tasogareyuji@googlemail.com	Student	London Centre for Nanotechnology prof Arokia Natha	photocatalyst	the UK	naterial engineering
Szyborski	Tomasz	Polish	male	05/05/1980	tszyborski@gmail.com	Student	Department of Soft Condensed Matter and Fluids, In	Dynamic control of electrostatic interactions in soft matter systems via application of ex	Poland	soft matter, microfluidics
Varga	Melinda	Hungarian	female	27/01/1982	melinda_varga82@yahoo.com	Student	Institute of Genetics, Department of Biology, Facu	.Self assembly of recombinant S-layer proteins*	Technical University	Genetics
VILA CUSCO	NEUS	SPANISH	female	02/12/1977	Neus.Vila@ujf-grenoble.fr	Post-Doc	CIRE(Chimie Inorganique REDOX), DCM	Synthesis and Characterization of Binuclear Molecular Switches	Universite Joseph Fo	Molecular Electronics, Inorganic Chemistry