

Participants of the European School on Magnetism 2009
Timisoara Sep.1-10th

NAME	First name	Laboratoire	Adresse	Téléphone	Mail	Titre
AGRAMUNT	Sebastia	Universitat Autònoma de Barcelona: Superconductivity Group	Avenida Sant Pere 8, 7B - 12500, Vinaros (Castellon) Spain	34 630312604	sebastia.agramunt-at-campus.uab.es	
ARRAS	Rémi	CEMES	29, rue Jeanne Marvig, BP 94347, 31055 Toulouse – France	05.62.25.78.77	arras-at-cemes.fr	Electronic structure near antiphase boundaries and atomic defects in magnetic
BAKONYI	Imre	RES. Inst. For Solid State Physics and Optics, Hung. Acad. Sci. (RISSPO HAS)	H-1221 Budapest, Konkoly-Theguy ut 29-33 – Hungary	+36 1 392 2202	bakonyi-at-szki.hu	Modeling the magnetoresistance vs field curves of GMR multilayers with various couplings and anisotropies
BALINT	Paul	Spintec – CEA / CNRS	17 rue des Martyrs, 38054 Grenoble cedex 9 – France	+33(0)438781	paul.balint-at-cea.fr	
BEZERGHEANU	Adrian	Babes-Bolyai University Cluj-Napoca	Alee Garbau No. 16, Ap 53, Cluj-Napoca – Romania	04074025822	adibeze-at-phys.ubcluj.ro	Magnetic properties of Tb8Co16-xCux compounds
BIROWSKA	Magdalena	Warsaw University	Gorecka Str. 30, 43-430 Skoczow – Poland	+4879100106	magda.birowska-at-gmail.com	
BITTOVA	Barbara	The Department of Condensed Matter Physics, Charles University	Ke Karlovu 3, 121 16 Praha 2 – Czech Republic	+420 22191 1	barbara-at-kbsoft.cz	Effects of coating on magnetic properties in iron oxide nanoparticles
BUNAU	Oana	Institut Néel	Institut Néel – 25 rue des Martyrs – 38042 Grenoble Cedex 9 – France	0456387019	oana.bunau-at-grenoble.cnrs.fr	X-ray Absorption simulations
CAMPIGLIO	Paolo	Université Paris Diderot and Università degli Studi di Milano-Bicocca	Bâtiment Condorcet, bureau 635B, case courrier 7021, 75205 Paris cedex 13 – France	+33(0)157276	paolo.campiglio-at-univ-paris-diderot.fr	Quasi one-dimensional self-assembly and magnetism of cobalt nanostructures on gold
CAPUZZO	Giulia	University of Ferrara, Physics Department	via G. Buzzoni 5, 44100 Ferrara – Italy	+3905324701	capuzzo-at-fe.infn.it	
CARVALHO SARVE	Paulo Willan	Institut Néel – Université Joseph Fourier	42 avenue Alsace Lorraine, 38000 Grenoble – France	06 22 41 53 8	paulo.carvalho-at-grenoble.cnrs.fr	
CERMAK	Petr	Charles University in Prague, Faculty of Mathematics and Physics	Ke Karlovu 3, 121 16 Praha 2 – Czech Republic	00737202190	pcermak-at-gmail.com	
CHAKRABORTY	Akash	Institut Néel, CNRS Grenoble	39 rue Génissieu, 38000 Grenoble – France	+33 61494697	akash.chakraborty-at-grenoble.cnrs.fr	
CIRESAN	Marcel	West University of Timisoara	Str. Miorita, Nr. 2, Bl.3, Fiat 28, 300553, Timisoara – Romania	0727472622	marcel.ciresan-at-yahoo.com	
CIRIC	Katarina	VINCA Institute of nuclear science	Samjuela Beketa 5/11, 11000 Belgrade – Serbia	00381643937	kale000ciric-at-yahoo.com	Refractory atoms in nickel : hyperfine magnetic field at impurities atoms
CIUTA	Georgeta	Institut Néel, Dept Nanosciences, Micro-Nano-magnetism	170, cooperatizei street, 427240 Rebrisoara, Dept. De Bistrita-Nasaud – Romania	00407405341	georgeta.ciuta-at-grenoble.cnrs.fr	
COJOCARIE	Vitalie					
COLIN	Claire	Institut Néel, Département MCMF	25 avenue des Martyrs, BP 166, 38042 Grenoble cedex 9, France	33 (0) 4 76 88	claire.colin-at-grenoble.cnrs.fr	Structure and magnetic properties of R-Co-X intermetallic compounds
CRIVELLO	Jean-Claude	ICMPE – CNRS	Equipe CMTR, ICMPE, 2-8 rue Dunant – 94430 Thiais	01 49 78 11 7	crivello-at-icmpe.cnrs.fr	Electronic structure of Yfc2 Hx compounds
DAMIAN	Daniel	INCEMC of Timisoara	Str. Virgil Birou nr. 5 Sc a Ap. 4, Timisoara – Romania	0447776844	damian17daniel-at-yahoo.com	
DATTA	Subhadeep	Institut Néel, CNRS Grenoble	Institut Néel – 25 rue des Martyrs – bâtiment D – 38042 Grenoble Cedex 9 – France	0033-(0) 6160	subhadeep.datta-at-grenoble.cnrs.fr	Electrical transport properties of carbon nanotubes filled with ferromagnetic materials
DUBOUT	Quentin	Ecole Polytechnique de Lausanne (EPFL)	Ecole Polytechnique Fédérale, Institut de Physique de la Matière Condensée, PHB S	+41 21 693 47	quentin.dubout-at-epfl.ch	
DULUARD	Amandine	Institut Jean Lamour, Université Henri Poincaré – Nancy	47 rue de Nancy, 88000 Epinal – France	06 87 25 07 8	amandine.duluard-at-lpm.u-nancy.fr	
EL BAHOU	Anouar	Groupe de Physique des Matériaux, Université de Rouen	1 rue Thomas Becket, 76821 Mont Saint Aignan Cedex - France	(33) 2 32 95 5	anouar.elbahoui-at-etu.univ-rouen.fr	
ERMALAI	Felicia				victorshutov-at-gmail.com	
FAINA	Bogdan	Johannes Kepler University – Linz	Institut für Halbleiter – und Festkörperphysik, Johannes Kepler Universität, Altenberg	+43 (0)732 24	bogdan.faina-at-jku.at	Synchrotron radiation techniques for the detection of phase separation in magnetic semiconductors
FOGNINI	Andreas	Laboratorium für Festkörperphysik	Laboratorium für Festkörperphysik - HPF G4.2 - Schafmattstr. 16 - 8093 Zurich – Sw	044 633 23 32	afognini-at-phys.ethz.ch	
FÖRSTER	Tobias	Max Planck Institute for Chemical Physics of Solids	MPI-CPFS, Noethnitzer str. 40, 01187 Dresden – Germany	+4935146463	tobias.foerster-at-cpfs.mpg.de	
FRINCU	Bianca	CNRS / CRETA	80 rue Mallifaud, 38100 Grenoble – France	06 42 15 64 6	bianca.frincu-at-grenoble.cnrs.fr	Heat treatment under intense magnetic field for microstructure optimisation
GADALETA	Alessandro	Università di Genova and CNR-INFM-LAMIA	Dipartimento di Fisica, Universita' di Genova, via Dodecanesco 33, 16146 Genova –	+39 01035363	gadaleta-at-fisica.unige.it	Femtosecond magnetism in correlated magnetites investigated by resonant inelastic x-ray scattering
GAMZA	Monika	Max Planck Institute for Chemical Physics of Solids	MPI-CPFS, Noethnitzer str. 40, 01187 Dresden – Germany	+ 49 351 4646	gamza-at-cpfs.mpg.de	Electronic structure and magnetic properties of CeH2Sn4
GARCIA SANCHEZ	Felipe	ELEKTRONISCHE EIGENSCHAFTEN (IFF-9), Forschungszentrum Jülich	Research Centre Jülich - Institute of Solid State Research - Electronic Properties - 52	+492461 61 6	pkwgarcias-at-hotmail.com	
GOTTWALD	Matthias	Institut Jean Lamour, Université Henri Poincaré – Nancy	6 allée des Bangards, 54600 Villers les Nancy – France	00330632359	gottwald-at-lpm.u-nancy.fr	Study of CoTb properties for spin transfer torque devices
GRIGORAS	Marian	National Institute of Research & Development for Technical Physics, Iasi	47 Mangeron Boulevard, Iasi, 700050 – Romania	+0407453053	mrigoras-at-phys-iasi.ro	Hard magnetic nanocomposite [NdFeBnCu/FeBSi]n multilayer films with low crystallization temperature
GROZA	Georgiana Irina	CEA Grenoble / Fondation Nanoscience	17 rue des Martyrs, 38054 Grenoble cedex 9 – France	(33)-(0)4.38.7	irina.groza-at-cea.fr	Transport properties of core-shell clusters
GUCHHAIT	Samaresh	University of Texas, Austin	1648 W 6 th St, Apt A, Austin, TX 78703 – USA	+1-512 417 6	samaresh-at-physics.utexas.edu	Mn-doped GeC : an amorphous ferromagnetic material
GURGU	Catalin	Timisoara				
GUTOIU	Maria Simona	Babes-Bolyai University	Mihail Kogalniceanu, No. 1, 400084 Cluj-Napoca – Romania	+40 74293205	gutoiu_simona-at-yahoo.com	Magnetic behaviour and structural properties of Nd-Fe-B/Fe nanocomposite magnets
HOLEC	Petr	Charles University in Prague	Charles University in Prague, Faculty of Science, Albertov 6, 128 43 Praha - Czech R	+4202661731	holec-at-icc.cas.cz	
HRABEC	Ales	UJF / Institut Néel	148 cours Berriat, 38000 Grenoble	+33 (0)4 76 88	ales.hrabec-at-grenoble.cnrs.fr	
IASCO	Olga	Université Claude Bernard Lyon 1	LMI, UMR 5615, J. Raulin, 43 bd du 11 nov 1918, 69622 Villeurbanne cedex-France	0472445862	olga.iasco-at-univ-lyon1.fr	
ISHAQUE	Muhammad Zahid	MNM Institut Néel Grenoble – France	Résidence Condillac, chambre 232, bâtiment A, 1220 rue des Résidences, 38400 St	06 22 15 59 1	zahid.ishaque-at-grenoble.cnrs.fr	Model epitaxy systems for current induced domain wall motion
JAGODIĆ	Marko	Institute of Mathematics, Physics and Mechanics Ljubljana	Institute of Mathematics, Physics and Mechanics - Jadranska 19, SI-1000 Ljubljana,	+386 1 4766 5	marko.jagodic-at-imfm.uni-lj.si	Thermal memory cell: a new principle of storing digital information based on the magnetic memory effect
JAIN	Abhinav	CEA / SP2M / SiNaPS Grenoble	CEA Grenoble, Laboratoire SiNaPS, 17 rue des Martyrs, 38054 Grenoble – France	+33 (0)4 38 78	abhinav.jain-at-cea.fr	Investigation of magnetic anisotropy of GeMn nanostructures
JANSON	Oleg	Max-Planck-Institute für Chemische Physik ferster Stoffe	MPI-CPFS, Noethnitzer str. 40, 01187 Dresden – Germany	+ 49 351 4646	janson-at-cpfs.mpg.de	Spin-½ Kagome systems : electronic structure and ground state properties
JIMENEZ	Erika	LaSUAM (Universidad Autonoma de Madrid)	Fundacion IMDEA-NANOCIENCIA, campus Cantoblanco, C/Co. Tomas y Valiente,	0034 9149768	erika.jimenez-at-uam.es	Imaging magnetization reversal of buried interfaces by soft x-ray holography
JOIBARI	Fateme	Kalvi institute of nanoscience Delft Netherland	Zusterlaan 196 ,26111 MP , Delft ,Netherland;		Fatemeh.Joibari-at-gmail.com	
KERMARREC	Edwin	Université Paris Sud – Laboratoire de Physique des Solides	6 villa Ronsard, 95550 Bessancourt – France	06 33 87 19 4	Edw.Kerm-at-orange.fr	
KICHANOV	Sergey	Joint Institute for Nuclear Research	Joliot-Curie st. 6, 141980 Dubna, Moscow reg. - Russia	+7 49621 620	ekich-at-nl.jinr.ru	Pressure induced changes in magnetic structure of manganite La0.75Ca0.25MnO3
KLIMOV	Konstantin	Low temperature physics and superconductivity Department, Moscow State	Low temperature physics and superconductivity department, Physical Faculty, Mosc	+7 (495) 932 9	kostic-at-kostic.ru	Giant magnetocaloric effect in NiCoMnIn Heusler alloy
KOLEV	Svetoslav	Jozef Stefan Institute	Josef Stefan Institute, Jamova cesta 39, 1000 Ljubljana – Slovenia	+386 1 477 34	svet_kolev-at-yahoo.com	Magnetically oriented BaFe 12O19 thick films
KORHONEN	Laura	Helsinki University of Technology	Lintukorventie 2 G 83, FI-02660 Espoo – Finland	+358 50 4949	laura.korhonen-at-tkk.fi	
KRIMPALIS	Spyros	NIRDTP	47 Mangeron Boulevard, Iasi, 700050 – Romania	+4075348188	skrimpalis-at-phys-iasi.ro	Magnetoresistance and current-induced magnetization reversal of single NiFe and multilayered NiFe/Cu nanowires
KRISHNATREYA	Bhaskar Jyoti	Prof. Andrew Kent's Lab, New York University	4 Washington place, room 424, Meyer hall of Physics, New York, 10003 NY – USA	1 917 716 202	bj288-at-nyu.edu	Epitaxial Co/Ni (111) multilayer films studied by ferromagnetic resonance
KRONE	Philipp	Chemnitz University of Technology	Technische Universität Chemnitz, Reichenhainer Str. 70, Neues Physikgebäude, 091	00493715313	philipp.krone-at-physik.tu-chemnitz.de	
LAHTINEN	Tuomas	Helsinki University of Technology	Täysikuu 10 C 96, 02210 Espoo – Finland	+3584072875	tuomas.lahtinen-at-tkk.fi	
LANÇON	Frédéric	CEA	Laboratoire L_Sim, CEA, INAC/SP2M, 17 avenue des Martyrs, 38054 Grenoble – Fra	4 38 78 41 10	Frederic.Lancon-at-cea.fr	Multi-scale modelling : from Heisenberg spins to micro-magnetism
LASZLO	Ancuta					
LAUSBERG	Stefan	Max Planck Institute for Chemical Physics of Solids	Noethnitzer Str. 40, 01187 Dresden – Germany	0049351 46 4	lausberg-at-cpfs.mpg.de	
LAW	Joseph	Max-Planck-Institute for Solid State Physics	Heisenbergstrasse 1 - Stuttgart - D-70569 - Germany	+49 (0)711688	J.Law-at-fkf.mpg.de	Investigation of the orbital-ordering transition in the layered perovskite Sr2VO4
LE CADRE	Florian	SPEC – CEA	9 chemin de Fréville, 91520 Egly – France	06 68 37 38 0	florianlecadre-at-hotmail.com	
LEBERNEGG	Stefan	University of Salzburg, Department of Material Sciences & Physics	University of Salzburg, Department of Material Sciences & Physics - Hellbrunnerstra	+43-662-8044	stefan.lebernegg-at-sbg.ac.at	Orbital representation of Superexchange coupling constant
LOSTUN	Mihaela	National Institute of Research & Development for Technical Physics, Iasi	47 Mangeron Boulevard, Iasi, 700050 – Romania	+4074569225	lmlostun-at-phys-iasi.ro	Surface magnetic properties of glass-covered amorphous wires
MAKSYMENKO	Mykola	Institute for Condensed Matter Physics	L'viv, 79011 Svientsitskii, Street 1 – Ukraine	+38 032 2761	m.maksymenko-at-icpm.lviv.ua	Correlated electrons on highly frustrated one-dimensional lattices
MANTA	Eugen	INCDDIE ICPE-CA	Splaiul Unirii no 313, Sector 3, Bucharest – Romania	0213467231	emanta-at-icpe-ca.ro	
MARGINEDA	Daniel	Instituto de Ciencias de Materiales de Madrid	C/Sor Juana Ines de la Cruz, 3 Cantoblanco, 28049 Madrid – Spain	+34 91334900	daniel.margineda-at-icmm.csic.es	
MARINCA	Traian Florin	Technical University of Cluj Napoca	Muncii Avenue 103-105, 400641 Cluj Napoca – Romania	+4026440170	traian.marinca-at-stm.utcluj.ro	Obtaining the soft magnetic ferites MeFe2O4 type by mechanical alloying
MASKOVA	Silvie	Charles University in Prague	Ke Karlovu 3, 121 16 Praha 2 – Czech Republic	+4202219113	maskova-at-mag.mff.cuni.cz	Large hydrogen absorption in Nd2Ni2In
MRAKOVIC	Ana	Institute of Nuclear Sciences « Vinca »	P.O. Box 522, 11001 Vinca Belgrade – Serbia	+3811180658	amrakovic-at-vinca.rs	Magnetic properties of various nanoparticle iron oxides
NAGAR	Sandeep	Dept. Of Material Science and Engineering, Royal Institute of Technology	Dept. Of Materials Science-Tmfy-MSE, The Royal Institute of Technology, Brinellväg	+46 (0) 708849	sandeep.nagar-at-gmail.com	
NAHAS	Yasmine	University of Karlsruhe	Universität Karlsruhe (TH), D-76128 Karlsruhe – Germany	0049 721 608	yasmine.nahas-at-physik.uni-karlsruhe.de	Molecular spin electronics with single molecules
NEAMTU	Bogdan Viorel	Universite Joseph Fourier and Technical University of Cluj-Napoca	103-105 Muncii Avenue, 400461 Cluj-Napoca – Romania	+4074588451	bogdan.neamtu-at-grenoble.cnrs.fr	The influence of the wet-milling process on the magnetic properties of Ni3Fe and superalloy magnetic nanocrystalline powders
NGUYEN	Huu Dung	Delft Univ. of Technology	Mekelweg 15, 2629 JB Delft – The Netherlands	+31 15 27855	h.d.nguyen-at-tudelft.nl	Magnetocaloric compounds of MnFePSi towards room-temperature refrigeration applications
NISTOR	Lavinia	Spintec – CEA / CNRS	17 rue des Martyrs, 38054 Grenoble cedex 9 – France	+33 43 87 80	lavinia-elena.nistor-at-cea.fr	MgO sputtered tunnel junctions with perpendicular magnetic anisotropy
ONISAN	Aristide-Traian	IFW Dresden	IFW Dresden, Helmholtzstr. 20, 01069 Dresden – Germany	+ 49 351 4659	a.onisan-at-ifw-dresden.de	Multivariate and domain models for ferromagnetic shape memory materials
OU	Zhiqiang	Delft Univ. of Technology	Mekelweg 15, 2629 JB Delft – The Netherlands	+31 (0) 15 27	z.ou-at-tudelft.nl	Effect of sintering temperature on the transition temperature and magnetocaloric effect in MnFePo.8Ge0.2
PATROI	Alexandru Eros	INCDDIE ICPE-CA	Splaiul Unirii no 313, Sector 3, Bucharest – Romania	0213467231	alessandroeros-at-icpe-ca.ro	
PEROVIC	Marija	Laboratory for Condensed Matter Physics, INN Vinca	Branicevska 23, 12000 Pozarevac – Serbia	+3816411926	maria.perovic-at-vinca.rs	Synthesis and magnetic properties of hematite nanoparticles
PINTEA	Stelian	National Institute for R & D of Isotopic and Molecular Technologies	65-103 Donath Str., P.O. Box 700 RO-400293 Cluj-Napoca 5 – Romania	+4026458403	stelianpintea-at-yahoo.com	Structural investigations of the supported metal catalysts using XRD and XAS methods
PIQUEREL	Raoul	Institut Néel, CNRS	2, avenue Jean Perrot, 38000 Grenoble – France	+336 59 46 88	raoul.piquerel-at-grenoble.cnrs.fr	Microwave assisted magnetization reversal
PLAMADA	Andrei-Valentin	Alexandru Ioan Cuza, University of Iasi	Bulevardul Carol I, Nr. 11, 700506 Iasi – Romania	+40 232 201 1	aplamada-at-stoner.phys.uaic.ro	Energy barriers of a symmetric synthetic antiferromagnet
PLOCEK	Jiri	Institute of Inorganic Chemistry, ASCR, v.v.i	UACH, AVCR, v.v.i, Husinec-Rez 1001, 250 68 – Czech Republic	+420 266172	ploczek-at-ic.cas.cz	
PRESSACCO	Federico	Universitaet Regensburg	Institut fuer Experimentelle Physik, Universitaet Regensburg, Universitätsstraße 31, 9	+49 941-943 2	pressacco-at-physik.uni-regensburg.de	
RADONJIC	Milos	Scientific Computing Laboratory, Institute of Physics Belgrade	Scientific Computing Laboratory, Institute of Physics Belgrade, Pregrevica 118, 1108	+381 11 3713	milos.radonjic-at-phy.bg.ac.yu	Maximal metallic resistivity near th Mott metal-insulator transition
ROCIO	Yanes	Instituto de Ciencia de Materiales de Madrid – CSIC	Sor Juana Inés de la Cruz 3, Cantoblanco, 28049 Madrid – Spain	(+34) 91 372	iryanes-at-icmm.csic.es	Modelling of the magnetic anisotropy in Co nanoparticles with Néel surface anisotropy
ROZADA	Rubén	Instituto de Ciencias de Materiales de Madrid	Sor Juana Inés de la Cruz 3, Cantoblanco, 28049 Madrid – Spain	34 91 372 142	rrozada-at-icmm.csic.es	
SALAZAR-ALVARE	German	Stockholm University	Stockholm University, Arrhenius Laboratory 4 th fl., Svante Arrhenius väg 12, SE-106	+46 8 161258	germans-at-inorg.su.se	Influence of particle morphology on its magnetic properties and self-assembly of maghemite nanoparticles : nanospheres vs nanocubes
SARKAR	Rajib	Max Planck Institute for Chemical Physics of Solids	MPI-CPFS, Noethnitzer str. 40, 01187 Dresden – Germany	+4935146463	juta.prautzche-at-cpfs.mpg.de	
SCHUH	Tobias	University of Karlsruhe	Universität Karlsruhe (TH), D-76128 Karlsruhe – Germany	0049 721 608	tobias.schuh-at-pi.uka.de	Magnetic Excitations in Fe and Co atoms and clusters
SCHULZE	Carsten	Chemnitz University of Technology	Technische Universität Chemnitz, Reichenhainer Str. 70, Neues Physikgebäude, 091	+49 371 531 3	carsten.schulze-at-s2004.tu-chemnitz.de	

SCHULZE GRACHT	Dirk	TU Braunschweig, Institute for Physics of Condensed Matter	Mendelssohnstr.3, 38106 Braunschweig, Germany	+49 531 391-5	d.schulze-grachtrup-at-tu-bs.de	Field induced phases in Upt_2Si_2
SHINKEVICH	Sergey	The University of Oslo (UiO)	University of Oslo, Department of Physics, Sem Saelandsvei 24, P.O.Box 1048 Blindern	+47 48608220	sergey.shinkevich-at-fys.uio.no	Induced impurity magnetization in Heisenberg antiferromagnet
SHUTOV	Victor	Low temperature physics and superconductivity Department, Moscow State	Low temperature physics and superconductivity department, Physical Faculty, Moscow State University	+7 (495) 939 4	victorshutov-at-gmail.com	Disordered magnetic ground state in (NO)Cu(NO3)3
SOARES	Marcio Medeiros	Institut Néel	Institut Néel – 25 rue des Martyrs – 38042 Grenoble Cedex 9 – France	0456387019	marcio.soares-at-grenoble.cnrs.fr	Growth, structure and magnetic properties of ultra-thin MnPt layer on Pt(001)
SOFRONIE	Mihaela				sofmiha-at-yahoo.com	
SOULAIROL	Romain	CEA – SRMP	CEA/DEN, service de Recherches de Métallurgie Physique, 91191 Gif-sur-Yvette – France	+33 1 69 08 2	romain.soulairol-at-cea.fr	
STEPPEKE	Alexander	Max Planck Institute for Chemical Physics of Solids	Nöthnitzer Str. 40, 01187 Dresden – Germany	0049351 46 4	steppeke-at-cpfs.mpg.de	
STEFANOVICH	Viktar	Institute of Physics, Polish Academy of Sciences	Al. Lotnikow 32/46, 02-668, Warsaw – Poland	+48 22 84366	vstef-at-ifpan.edu.pl	Magnetic anisotropy of (Ga,Mn)As films on GaAs (311)A substrate
STURZA	Mihai-Ionut	Unité de Catalyse et de Chimie du Solide (UCCS) -UMR CNRS 8181	29 rue Ferrer, Hellemmes, 59260 Lille – France	06 26 26 71 6	mihai-ionut.sturza-at-ed.univ-lille1.fr	Stabilisation of new Fe-based perovskite by F-introduction
SZASZ	Krisztian	Research Institute for Solid State Physics and Optics, Hung. Acad. Sci.	RISSPO HAS, H-1121 Budapest, Konkoly-Thege ut 29-33 – Hungary		szasz-at-szfk.hu	Modeling the magnetoresistance vs field curves of GMR multilayers with various couplings and anisotropies
TONG	Jianwei	Max Planck Institute for Solid State Research	Heisenbergstrasse 1 - Stuttgart - D-70569 – Germany	0049 17 66 33	J.Tong-at-ffk.mpg.de	Cooperative Jahn-Teller in the S=1/2 one-dimensional chain compound AgCuF3
TOTH	Bence	Res. Inst. For Solid State Physics and Optics, Hung. Acad. Sci. (RISSPO HAS)	H-1221 Budapest, Konkoly-Thegue ut 29-33 – Hungary	+36 1 392 22	tothb-at-szfk.hu	Magnetoresistance study of electrodeposited Co-Ni Layers
UGOCHUKWU	Kenneth Chibueze	Laboratory of Solid-State Physics and Magnetism & INPAC, Katholieke Universiteit Leuven	Laboratory of Solid-State Physics and Magnetism & INPAC, Celestijnenlaan 200D-bu	+3216327204	Kenneth.Ugochukwu-at-fys.kuleuven.be	Magnetic and exchange bias anisotropy of oblique angle deposited thin films
VASILCHIKOVA	Tatyana	Low Temperature Physics Department of Moscow State University	Leninskie Gory, 119991, Moscow – Russia	+7 495 939 48	t_vasilchikova-at-yahoo.com	Magnetic susceptibility of new cobaltites system Eu1-xCaxCoO3 (0 < x < 0.4)
VASILE	Mihaela	Timisoara				
VASSA	Alexandre	CNRS / CRETA	80 rue Mallifaud, 38100 Grenoble – France	06 78 37 36 6	alexandre.vassa-at-grenoble.cnrs.fr	Magnetic blowing of an electrical contact
VICHERY	Charlotte	Physique de la Matière Condensée (PMC), Ecole Polytechnique	22 rue Pasteur, 62460 Divion – France	06 84 18 11 1	charlotte.vichery-at-neuf.fr	Magnetic nanoparticles of iron oxides
VUCICEVIC	Jaksa	Scientific Computing Laboratory, Institute of Physics Belgrade	Scientific Computing Laboratory, Institute of Physics Belgrade, Pregrevica 118, 11081	+381 11 3713	jaksa.vucicevic-at-phy.bg.ac.yu	
WIECKOWSKI	Jaroslaw	Institute of Physics, Polish Academy of Sciences	Al. Lotnikow 32/46, 02-668, Warsaw – Poland	+48 22 843 66	wieckow-at-ifpan.edu.pl	
YANG	suba	CEA – SPINTEC	17 rue des Martyrs, 38054 Grenoble cedex 9 – France	33 04387 802	hongxin.yang-at-cea.fr	
ZHANG	Lei	University of Karlsruhe	Universität Karlsruhe (TH), D-76128 Karlsruhe – Germany	0049 721 608	lei.zhang-at-physik.uni-karlsruhe.de	Design and construction of a 500 mK scanning tunneling microscope
Lecturers and organizers						
BONANNI	Alberta	Johannes Kepler University	Linz, Austria		Alberta.Bonanni-at-jku.at	
BUNOIU	Madalin	UVT	Timisoara, Romania		bunoiu_madalin-at-yahoo.com	
BURZO	Emil	UBB	Cluj-Napoca, Romania		burzo-at-phys.ubbcluj.ro	
CHUBYKALO-FESE	Oksana	CSIC	Madrid, Spain		oksana-at-icmm.csic.es	
COEY	John Michael	TCD	Dublin, Ireland		jcoey-at-tcd.ie	
DE CHATEL	Peter	Institute of Nuclear Research, Hungarian Academy of Sciences	Debrecen, Hungary		pdechatel-at-gmail.com	
DIENY	Bernard	Spintec	Grenoble, France		Bernard.Dieny-at-cea.fr	
DIETL	Tomasz	Institute of Physics	Warsaw, Poland		dietl-at-ifpan.edu.pl	
FRUCHART	Olivier	Institut Néel	Grenoble, France		Olivier.Fruchart-at-grenoble.cnrs.fr	
GAMBARDELLA	Pietro	ICREA and CINN	Barcelona, Spain		pietro.gambardella-at-icrea.es	
ISNARD	Olivier	Institut Néel	Grenoble, France		Olivier.Isnard-at-grenoble.cnrs.fr	
LACROIX	Claudine	Institut Néel	Grenoble, France		Claudine.Lacroix-at-grenoble.cnrs.fr	
LAVAGNA	Mireille	CEA	Grenoble, France		mireille.lavagna-at-cea.fr	
NEDA	Zoltan	UBB	Cluj-Napoca, Romania		zneda-at-phys.ubbcluj.ro	
POP	Viorel	UBB	Cluj-Napoca, Romania		viorel-at-phys.ubbcluj.ro	
RICHTER	Manuel	IFW	Dresden, Germany		M.Richter-at-ifw-dresden.de	
SANDER	Dirk	MPI für Mikrostrukturphysik	Halle, Germany		sander-at-mpi-halle.de	
SIMON	Charles	CRISMAT	Caen, France		charles.simon-at-ensicaen.fr	
SPAŁEK	Jozef	IF	Krakow, Poland		ufspalek-at-uj.edu.pl	
STANCU	Alexandru	Alexandru Ioan Cuza University	Iasi, Romania		alstancu-at-uaiac.ro	
WULFHEKEL	Wulf	University of Karlsruhe	Karlsruhe, Germany		wulf.wulfhekel-at-physik.uni-karlsruhe.de	
AVRAM	Nicolae					
BUSE	Gabriel	UVT				
ERCUTA	Aurel					
MALAESCU	Iosif					
MARES	Oana					
MARINCA	Catalin					
STANCIU	Maria	UVT				
STEF	Marius	UVT				
STEFU	Nicoleta					
STOIA	Hanna					
VAIDA	Mirela	UVT				
VULCANO	Dumitru					