



The Abdus Salam
International Centre for Theoretical Physics



Activity SMR: **2014**

14th International Workshop on Computational Physics and Materials Science: Total Energy and Force Methods

8 January 2009 - 10 January 2009
Trieste - ITALY

co-sponsored by:

the International School for Advanced Studies (SISSA),
the INFN DEMOCRITOS National Simulation Center,
the International Center for Materials Research (ICMR),
the Psi-k Network,
and the Centre Européen de Calcul Atomique et Moléculaire (CECAM)

Total Number of Visitors: 230

Final List of Participants

No.	NAME and INSTITUTE	Nationality	Function
DIRECTOR		Total number in this function: 3	
1.	GEBAUER Ralph Research Field : COMPUTATIONAL CONDENSED MATTER PHYSICS Research Topic : ELECTRONIC AND OPTICAL PROPERTIES Permanent Institute: The Abdus Salam International Centre for Theoretical Physics Condensed Matter Section Strada Costiera 11 34014 Trieste ITALY Permanent Institute e mail rgebauer@ictp.it	GERMANY	ORGANIZER
2.	MAURI Francesco Research Field : Research Topic : Permanent Institute: Universite' Pierre et Marie Curie Institut de Mineralogie et de Physique des Milieux Condenses 4, Place Jussieu 75252 Paris FRANCE Permanent Institute e mail francesco.mauri@impmc.jussieu.fr	ITALY	ORGANIZER
3.	VANDERBILT David Hamilton Research Field : COMPUTATIONAL MATERIALS THEORY Research Topic : FERROELECTRIC, DIELECTRIC, AND MAGNETIC OXIDES Permanent Institute: Rutgers, The State University of New Jersey Department of Physics & Astronomy 136 Frelinghuysen Road. Piscataway NJ 08855-0849 UNITED STATES OF AMERICA Permanent Institute e mail dhv@physics.rutgers.edu	UNITED STATES OF AMERICA	ORGANIZER & SCIENTIFIC COMMITTEE MEMBER

No.	NAME and INSTITUTE	Nationality	Function
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CONFERENCE SPEAKER

Total number in this function: 24

4. **ALAVI Aii** UNITED KINGDOM **CONFERENCE SPEAKER**

Research Field : **ELECTRONIC STRUCTURE THEORY**

Research Topic : **QUANTUM MONTE CARLO METHODS**

Permanent Institute:

University of Cambridge
 Department of Chemistry
 Lensfield Road
 Cambridge CB2 1EW
 UNITED KINGDOM

Permanent Institute e mail asa10@cam.ac.uk

5. **ATTACCALITE Claudio** ITALY **CONFERENCE SPEAKER**

Research Field : **QMC, DFT AND MANY BODY PERTURBATION THEORY**

Research Topic : **GW APPROXIMATION TO DESCRIBE EXCITED STATES**

Permanent Institute:

Universidad del Pais Vasco
 Facultad de Quimicas
 Unidad de Fisica de Materiales
 Centro Mixto CSIC, UPV, EHU
 Edificio Korta
 Avenida de Tolosa 72
 E-20018 San Sebastian
 SPAIN

Permanent Institute e mail claudio.attaccalite@gmail.com

6. **BOERI Lilia** ITALY **CONFERENCE SPEAKER**

Research Field : **DENSITY FUNCTIONAL STUDY OF NOVEL MATERIALS**

Research Topic : **FE-BASED SUPERCONDUCTORS**

Permanent Institute:

Max Planck Institut fuer Festkoerperphysik
 Heisenbergstrasse 1
 D-70569 Stuttgart
 GERMANY

Permanent Institute e mail l.boeri@kf.mpg.de

No.	NAME and INSTITUTE	Nationality	Function
7.	<p>CAR Roberto</p> <p>Research Field :</p> <p>Research Topic :</p> <p>Permanent Institute:</p> <p>Princeton University Department of Chemistry Washington Road and William St. NJ 08544-1009 Princeton UNITED STATES OF AMERICA</p> <p>Permanent Institute e mail rcar@princeton.edu</p>	ITALY	CONFERENCE SPEAKER
8.	<p>CERESOLI Davide</p> <p>Research Field : AB-INITIO SIMULATIONS</p> <p>Research Topic : ORBITAL MAGNETISM; PHOTOVOLTAICS</p> <p>Permanent Institute:</p> <p>Massachusetts Institute of Technology Department of Materials Science and Engineering 77 Massachusetts Ave. Cambridge MA 02139-4307 UNITED STATES OF AMERICA</p> <p>Permanent Institute e mail ceresoli@mit.edu</p>	ITALY	CONFERENCE SPEAKER
9.	<p>COHEN Ronald E.</p> <p>Research Field :</p> <p>Research Topic :</p> <p>Permanent Institute:</p> <p>Carnegie Institution for Science Geophysical Laboratory 5251 Broad Branch Road, N.W. 20015 Washington UNITED STATES OF AMERICA</p> <p>Permanent Institute e mail cohen@gl.ciw.edu</p>	UNITED STATES OF AMERICA	CONFERENCE SPEAKER

No.	NAME and INSTITUTE	Nationality	Function
10.	<p>DABO Ismaila Research Field : ELECTRONIC-STRUCTURE CALCULATIONS Research Topic : QUANTUM ELECTROCHEMISTRY Permanent Institute: CERMICS, ENPC Universite' Paris Est 6 et 8, Avenue Blaise Pascal Cite' Descartes Champs sur Marne F-77455 Marne La Vallee Cedex 2 FRANCE Permanent Institute e mail dabo@cermics.enpc.fr</p>	FRANCE	CONFERENCE SPEAKER
11.	<p>DI FELICE Rosa Research Field : Research Topic : Permanent Institute: INFM CNR S3 Centre c/o Dipartimento di Fisica Universita' di Modena e Reggio Emilia Via Campi, 213/A 41100 Modena ITALY Permanent Institute e mail ROSA@UNIMORE.IT</p>	ITALY	CONFERENCE SPEAKER
12.	<p>DONADIO Davide Research Field : CONDENSED MATTER THEORY AND MATERIALS SCIENCE Research Topic : THERMOELECTRIC PROP. OF NANOSCALE, NANOSTR. MAT. Permanent Institute: University of California Department of Chemistry One Shields Avenue Davis CA 95616-8677 UNITED STATES OF AMERICA Permanent Institute e mail ddonadio@ucdavis.edu</p>	ITALY	CONFERENCE SPEAKER

No.	NAME and INSTITUTE	Nationality	Function
13.	FANG Zhong	PEOPLE'S REPUBLIC OF CHINA	CONFERENCE SPEAKER
	Research Field : Research Topic : Permanent Institute: Center for Quantum Simulation Sciences Institute of Physics Chinese Academy of Sciences P.O. Box 603 Beijing 100080 PEOPLE'S REPUBLIC OF CHINA Permanent Institute e mail zfang@aphy.iphy.ac.cn		
14.	GALLI Giulia	ITALY	CONFERENCE SPEAKER & SCIENTIFIC COMMITTEE
	Research Field : COND. MATT., PHYSICAL CHEMISTRY, MATERIALS SCI. Research Topic : NANOSCI., MATERIALS FOR ENERGY, AQUEOUS SOLUTIONS Permanent Institute: University of California Department of Chemistry One Shields Avenue Davis CA 95616-8677 UNITED STATES OF AMERICA Permanent Institute e mail gagalli@ucdavis.edu		
15.	NEATON Jeffrey B.	UNITED STATES OF AMERICA	CONFERENCE SPEAKER
	Research Field : ELECTRONIC STRUCT. THEORY, COMPUTAT. NANOSCIENCE Research Topic : CHARGE TRANSPORT, HYBRID INTERFACES EXCIT. STATES Permanent Institute: Lawrence Berkeley National Laboratory Material Science Division Molecular Foundry 1 Cyclotron Road Berkeley CA 94720 UNITED STATES OF AMERICA Permanent Institute e mail jboneaton@lbl.gov		

No.	NAME and INSTITUTE	Nationality	Function
16.	NGUYEN Viet Huy Research Field : COMPUTATIONAL CONDENSED MATTER PHYSICS Research Topic : DFT BEYOND LDA	VIET NAM	CONFERENCE SPEAKER
	Permanent Institute: Hanoi University of Education Faculty of Physics 136 Xuan-Thuy Street Cau-Giay District Hanoi VIET NAM Permanent Institute e mail nhviet@sissa.it		nhviet@sissa.it 31 October 2008
17.	PAULUS Beate Research Field : THEORETICAL AND QUANTUM CHEMISTRY Research Topic : WAVE FUNCTION-BASED CORREL. METH. FOR EXT. SYTEMS	GERMANY	CONFERENCE SPEAKER
	Permanent Institute: Freie Universitat Berlin Physical and Theoretical Chemistry Institute of Chemistry and Biochemistry Takustr. 3 D-14195 Berlin GERMANY		
18.	PICKARD Christopher James Research Field : ELECTRONIC STRUCTURE THEORY Research Topic : MAGNETIC RESONANCE AND STRUCTURE PREDICTION	UNITED KINGDOM	CONFERENCE SPEAKER
	Permanent Institute: University of St Andrews School of Physics and Astronomy North Haugh Fife KY16 9SS St Andrews UNITED KINGDOM Permanent Institute e mail cjp10@st-andrews.ac.uk		

No.	NAME and INSTITUTE	Nationality	Function
19.	PROFETA Gianni Research Field : COMPUTATIONAL CONDENSED MATTER THEORY Research Topic : SUPERCONDUCTIVITY	ITALY	CONFERENCE SPEAKER
	Permanent Institute: Universita' degli Studi dell'Aquila Dipartimento di Fisica Via Vetoio, 10 Coppito 67010 L'Aquila ITALY Permanent Institute e mail gianni.profeta@aquila.infn.it		
20.	REINING Lucia Research Field : CONDENSED MATTER THEORY AND AB INITIO CALCULATIONS Research Topic : THEORETICAL SPECTROSCOPY	GERMANY	CONFERENCE SPEAKER & SCIENTIFIC COMMITTEE
	Permanent Institute: Ecole Polytechnique Laboratoire des Solides Irradies Route de Saclay F-91128 Palaiseau Cedex FRANCE Permanent Institute e mail lucia.reining@polytechnique.fr		
21.	REUTER Karsten Research Field : THEORETICAL SURFACE SCIENCE Research Topic : MULTI-SCALE MODELING APPROACHES	GERMANY	CONFERENCE SPEAKER
	Permanent Institute: Fritz-Haber-Institut Der Max-Planck-Gesellschaft Department of Theory Faradayweg 4-6 D-14195 Berlin GERMANY Permanent Institute e mail reuter@FHI-Berlin.mpg.de		

No.	NAME and INSTITUTE	Nationality	Function
22.	RIGNANESE Gian-Marco Research Field : COMPUTATIONAL PHYSICS Research Topic : MANY-BODY PERTURBATION THEORY Permanent Institute: Universite Catholique de Louvain Unite de Physico-Chimie et Physique des Materiaux Batiment Boltzmann Place Croix Du Sud 1 B-1348 Louvain La Neuve BELGIUM Permanent Institute e mail gian-marco.rignanese@uclouvain.be	BELGIUM	CONFERENCE SPEAKER
23.	SOLER Jose Maria Research Field : Research Topic : Permanent Institute: Universidad Autonoma de Madrid Dep.To de Fisica Teorica de La Materia Condensada Facultad de Ciencias Ciudad Universitaria Cantoblanco E-28049 Madrid SPAIN Permanent Institute e mail JOSE.SOLER@UAM.ES	SPAIN	CONFERENCE SPEAKER
24.	SON Young-Woo Research Field : Research Topic : Permanent Institute: Korea Institute for Advanced Study KIAS School of Computational Sciences 87 Hoegiro Dongdaemun-gu Seoul 130-722 REPUBLIC OF KOREA Permanent Institute e mail hand@kias.re.kr	REPUBLIC OF KOREA	CONFERENCE SPEAKER

No.	NAME and INSTITUTE	Nationality	Function
25.	STENUIT Geoffrey Research Field : COMPUTATIONAL PHYSICS Research Topic : MANY-BODY PERTURBATION THEORY	BELGIUM	CONFERENCE SPEAKER
		Present institute: CNR-INFM Democritos c/o SISSA via Beirut 2-4 34014 Trieste Italy Present Institute e mail Until when:	stenuit@sissa.it 31 August 2009
26.	VAN VOORHIS Troy Research Field : THEORETICAL CHEMISTRY Research Topic : ELECTRONIC EXCITED STATES, ELECTRON TRANSFER	UNITED STATES OF AMERICA	CONFERENCE SPEAKER
	Permanent Institute: Massachusetts Institute of Technology Department of Chemistry 77 Massachusetts Avenue MA 02139 Cambridge UNITED STATES OF AMERICA Permanent Institute e mail	tvan@mit.edu	
27.	ZETTL Alex Research Field : Research Topic :	UNITED STATES OF AMERICA	CONFERENCE SPEAKER
	Permanent Institute: University of California Department of Physics 366 Le Conte Hall Berkeley CA 94720-7300 UNITED STATES OF AMERICA Permanent Institute e mail	azettl@physics.berkeley.edu, geesqrd@berkeley.edu	

No.	NAME and INSTITUTE	Nationality	Function
PARTICIPANT		Total number in this function: 203	
28.	ACHILLI Simona Research Field : THEORETICAL SURFACE PHYSICS Research Topic : SURFACES AB-INIT.ELECTR.PROP. DFT EMBEDD.APPROACH Permanent Institute: Universita' degli Studi di Milano Bicocca Dip. Scienza dei Materiali Via R. Cozzi 53 20125 Milano ITALY Permanent Institute e mail simona.achilli@mater.unimib.it	ITALY	PARTICIPANT
29.	ADEBAYO Gboyega Augustine Research Field : Research Topic : Permanent Institute: University of Agriculture Department of Physics P.M.B. 2240 Abeokuta Ogun State NIGERIA Permanent Institute e mail adebayo@unaab.skannet.com, adebayo@daad-alumni.de	NIGERIA	JUNIOR ASSOCIATE
30.	AGUADO PUENTE Pablo Research Field : FIRST PRINCIPLES, FERROELECTRICS, 2DEG, SCREENING Research Topic : NEW PHENOMENA IN OXIDE INTERFACES Permanent Institute: Universidad de Cantabria Ciencias de la Tierra y Fisica de la Materia Condensada Avda. de Los Castros s/n 39005 Santander SPAIN Permanent Institute e mail paguado@gmail.com, pablo.aguado@unican.es	SPAIN	PARTICIPANT

No.	NAME and INSTITUTE	Nationality	Function
31.	AKBARZADEH Hadi Research Field : Research Topic : Permanent Institute: Isfahan University of Technology Department of Physics 84156 Isfahan ISLAMIC REPUBLIC OF IRAN Permanent Institute e mail akbarzad@cc.iut.ac.ir	ISLAMIC REPUBLIC OF IRAN	SENIOR ASSOCIATE
32.	AL-KELSH Abdalla Mohamed Research Field : COND. MATTER, SOLID STATE, SOLAR ENERGY Research Topic : DFT DEFECTS, DIFFUSION, SOLAR ENERGY Permanent Institute: Al Fateh University Faculty of Science Department of Physics P.O. Box 13102 Tripoli LIBYAN ARAB JAMAHIRIYA Permanent Institute e mail alkesh@yahoo.com	LIBYAN ARAB JAMAHIRIYA	PARTICIPANT
33.	ALAM Md. Sahabul Research Field : MATERIAL SCIENCE, NANOSCIENCE Research Topic : NANO-MATERIALS CHARACTERIZATION BY SPM Permanent Institute: Dhaka University Department of Physics 1000 Dhaka BANGLADESH Permanent Institute e mail alam@univdhaka.edu	BANGLADESH	PARTICIPANT

No.	NAME and INSTITUTE	Nationality	Function
34.	<p>ALFE' Dario Research Field : CONDENSED MATTER PHYSICS Research Topic : ELECTRONIC STRUCTURE METHODS</p> <p>Permanent Institute: University College London Department of Earth Sciences Gower Street London WC1E CBT UNITED KINGDOM Permanent Institute e mail d.alf@ucl.ac.uk</p>	ITALY	PARTICIPANT
35.	<p>AMADON Bernard Research Field : ELECTRONIC STRUCTURE Research Topic : CORRELATIONS, ELECTRONIC EXCITATIONS, DFT</p> <p>Permanent Institute: CEA, Département de Physique Théorique et Appliquée Service de Physique de la Matière Condensée BP 12 91680 Bruyeres Le Chatel FRANCE Permanent Institute e mail bernard.amadon@cea.fr</p>	FRANCE	PARTICIPANT
36.	<p>ANDREUSSI Oliviero Research Field : COMPUTATIONAL MATERIAL SCIENCE Research Topic : IONIC LIQUID</p> <p>Permanent Institute: Massachusetts Institute of Technology 77 Massachusetts Avenue Cambridge MA 02139-4307 UNITED STATES OF AMERICA Permanent Institute e mail oliviero@mit.edu</p>	ITALY	PARTICIPANT

No.	NAME and INSTITUTE	Nationality	Function
37.	ANGIOLETTI-UBERTI Stefano Research Field : ALLOY THERMODYNAMICS & KINETICS,ATOMISTIC MODELING Research Topic : INTERFACIAL FREE ENERGIES	ITALY	PARTICIPANT
		Present institute: Imperial College of Science and Technology Prince Consort Road South Kensington SW7 2AZ London United Kingdom Present Institute e mail sangiole@imperial.ac.uk Until when: 1 October 2010	
38.	ARTACHO Emilio Research Field : CONDENSED MATTER PHYSICS Research Topic : CONDENSED MATTER PHYSICS	SPAIN	PARTICIPANT
	Permanent Institute: University of Cambridge Department of Earth Sciences Downing Street CB2 3EQ Cambridge UNITED KINGDOM Permanent Institute e mail emilio@esc.cam.ac.uk		
39.	ASLAM Farzana Research Field : LASER PHOTONICS AND PHOTONIC MATERIALS Research Topic : NANOPARTICLES AND PHOTONICS MATERIALS	PAKISTAN	PARTICIPANT
	Permanent Institute: Coventry University Department of Mathematics, Statistics and Engineering Sciences Armstrong Siddeley Building Coventry CV1 5FB UNITED KINGDOM Permanent Institute e mail farzana.aslam@coventry.ac.uk, farzana.aslam@gmail.com		

No.	NAME and INSTITUTE	Nationality	Function
40.	BAFTIZADEH BAGHAL Fahimeh Research Field : MOLECULAR DYNAMICS-BIOLOGICAL SYSTEMS-DFT THEORY Research Topic : STATISTICAL AND MOLECULAR BIOPHYSICS Permanent Institute: Ferdowsi University of Mashhad Physics Department School of Sciences Mashhad 91775-1436 ISLAMIC REPUBLIC OF IRAN Permanent Institute e mail fbaftizadeh@yahoo.com	ISLAMIC REPUBLIC OF IRAN	PARTICIPANT Present institute: S.I.S.S.A. - International School for Advanced Studies Via Beirut 2-4 34014 Trieste Italy Present Institute e mail fbafti@sissa.it Until when: 31 October 2009
41.	BARONI Stefano Research Field : Research Topic : Permanent Institute: SISSA & DEMOCRITOS National Simulation Center Via Beirut 6 34014 Trieste ITALY Permanent Institute e mail baroni@sissa.it	ITALY	SCIENTIFIC COMMITTEE MEMBER
42.	BARUSELLI Pier Paolo Research Field : THEORETICAL CONDENSED MATTER PHYSICS Research Topic : TRANSPORT IN NANOSYSTEMS, ELECTRONIC STRUCTURE Permanent Institute: S.I.S.S.A. - International School for Advanced Studies Via Beirut 2-4 34014 Trieste ITALY Permanent Institute e mail pierpaolobaruselli@libero.it	ITALY	PARTICIPANT

No.	NAME and INSTITUTE	Nationality	Function
43.	BAUMEISTER Paul Research Field : MOLECULARDYNAMICS REALSPACE SURFACES BIOMOLECULES Research Topic : PAW METHOD	GERMANY	PARTICIPANT
	Permanent Institute: Forschungszentrum Julich GmbH Institut für Festkörperforschung Theorie 1 Leo-Brand-Strasse D-52425 Julich GERMANY Permanent Institute e mail p.baumeister@fz-juelich.de		
44.	BEDOYA MARTINEZ Olga Natalia Research Field : ELECTRONIC AND THERMODYNAMIC PROP. OF MATERIALS Research Topic : DFT AND THERMODYNAMIC PROPERTIES	COLOMBIA	PARTICIPANT
	Permanent Institute: Institut de Ciencia de Materials de Barcelona (ICMAB) C.S.I.C. Campus Universitario de la UAB E-08193 Bellaterra SPAIN Permanent Institute e mail natalia@icmab.es		
45.	BENNECER Badis Research Field : CONDENSED MATTER Research Topic : OPTICAL VIBRATIONAL PROPERTIES OF SEMICONDUCTORS	ALGERIA	PARTICIPANT
	Permanent Institute: University 08 May 1945 Guelma Physics Laboratory Department of Exact Sciences P.O. Box 401 Guelma 24000 ALGERIA Permanent Institute e mail b_bennacer@hotmail.com, bennecer@univ-guelma.dz		

No.	NAME and INSTITUTE	Nationality	Function
46.	BERNASCONI Marco Research Field : AB-INITIO MOLECULAR DYNAMICS SIMULATIONS Research Topic : AMORPHOUS MATERIALS FOR MICROELECTR. AND PHOTONICS Permanent Institute: Universita' degli Studi di Milano Bicocca Dip. Scienza dei Materiali Via R. Cozzi 53 20125 Milano ITALY Permanent Institute e mail marco.bernasconi@mater.unimib.it	ITALY	PARTICIPANT
47.	BETRANHANDY Emmanuel Research Field : DFT, STRUCTURES, PHYSICAL PROPERTIES OF MATERIALS Research Topic : BORON CARBIDES, MECHANICAL PROPERTIES Permanent Institute: Ecole Polytechnique Laboratoire des Solides Irradies Route de Saclay F-91128 Palaiseau Cedex FRANCE Permanent Institute e mail emmanuel.betrandhandy@polytechnique.edu	FRANCE	PARTICIPANT
48.	BIDDAU Giulio Research Field : SURFACE CATALYSIS Research Topic : SURFACE INDUCED CYCLODEHYDROGENATION OF PAHS Permanent Institute: Universidad Autonoma de Madrid Dep.To de Fisica Teorica de La Materia Condensada Facultad de Ciencias Ciudad Universitaria Cantoblanco E-28049 Madrid SPAIN Permanent Institute e mail giulioenrico@gmail.com	ITALY	PARTICIPANT

No.	NAME and INSTITUTE	Nationality	Function
49.	BINDER Felix Research Field : SOLID STATES PHYSICS, DFT AND CAR-PARINELLO Research Topic : SIMULATION OF SEMICONDUCTOR STRUCTURES Permanent Institute: Ecole Polytechnique Federale de Lausanne CSEA ITP SB EPFL Batiment PPH, Station 13 1015 Lausanne SWITZERLAND Permanent Institute e mail janfelix.binder@epfl.ch	GERMANY	PARTICIPANT
50.	BINNIE Simon John Research Field : DFT, DMC, QMC, SURFACE ENERGY Research Topic : DFT, DMC SURFACE ENERGIES Permanent Institute: University College London Dept.Physics & Astronomy Gower Street WC1E 6BT London UNITED KINGDOM Permanent Institute e mail s.binnie@ucl.ac.uk	UNITED KINGDOM	PARTICIPANT
51.	BORGHI Giovanni Research Field : CONDENSED MATTER Research Topic : DENSITY FUNCTIONAL THEORY Permanent Institute: S.I.S.S.A. - International School for Advanced Studies Via Beirut 2-4 34014 Trieste ITALY Permanent Institute e mail borghi@sissa.it	ITALY	PARTICIPANT

No.	NAME and INSTITUTE	Nationality	Function
52.	BOWLER David Robert Research Field : O(N) DFT, SEMICONDUCTOR SURFACES, NANOWIRES Research Topic : O(N) DFT	UNITED KINGDOM	PARTICIPANT
	Permanent Institute: University College London Dept. Physics & Astronomy Gower Street WC1E 6BT London UNITED KINGDOM Permanent Institute e mail david.bowler@ucl.ac.uk		
53.	BRAKO Radovan Research Field : SOLID STATE THEORY, DF CALCULATIONS Research Topic : GRAPHENE ON SURFACES, NON LOCAL CORRELATION	CROATIA	PARTICIPANT
	Permanent Institute: Rudjer Boskovic Institute Bijenicka Cesta 54 P.O. Box 180 HR-10002 Zagreb CROATIA Permanent Institute e mail radovan@thphys.irb.hr		
54.	BRANCOLINI Giorgia Research Field : ELECTRONIC PROPERTIES, DNA Research Topic : ELECTRONIC STRUCTURE OF METAL-MODIFIED DNA BP	ITALY	PARTICIPANT
	Permanent Institute: INFM CNR S3 Centre c/o Dipartimento di Fisica Universita' di Modena e Reggio Emilia Via Campi, 213/A 41100 Modena ITALY Permanent Institute e mail giorgia.brancolini@unimore.it		

No.	NAME and INSTITUTE	Nationality	Function
55.	BURNUS Tobias Research Field : ELECTR.STRUCTURE, COND.MATTER & DOWN TO MOLECULES Research Topic : (TIME-DEPEND.) DFT, SPECTROSCOPY, MANY-BODY TECH. Permanent Institute: Universitat Zu Koln Il Physikalisches Institut Zulpicher Str. 77 D-50937 Cologne GERMANY Permanent Institute e mail burnus@net-b.de, burnus@ph2.uni-koeln.de	GERMANY	PARTICIPANT
56.	CALZOLARI Arrigo Research Field : Research Topic : SURFACES Permanent Institute: Universita' di Modena e Reggio Emilia Center on Nanostructures & Biosystems at Surfaces Department of Physics Via Campi 213/A 41100 Modena ITALY Permanent Institute e mail calzolari.arrigo@unimore.it	ITALY	PARTICIPANT
57.	CAZORLA SILVA Claudio Research Field : MATERIALS, CONDENSED MATTER PHYICS Research Topic : HIGH PRESSURES AND TEMPERATURES Permanent Institute: University College London Department of Physics & Astronomy London Centre for Nanotechnology 17-19 Gordon Street London WC1H 0AH UNITED KINGDOM Permanent Institute e mail c.silva@ucl.ac.uk	SPAIN	PARTICIPANT

No.	NAME and INSTITUTE	Nationality	Function
58.	COBIAN GONZALEZ Manuel Research Field : DFT "ELECTRONIC STRUCTURE" "MOLECULAR DYNAMICS" Research Topic : DENSITY FUNCTIONAL THEORY ELECTRONIC TRANSPORT Permanent Institute: Institut de Ciencia de Materials de Barcelona (ICMAB) C.S.I.C. Campus Universitario de la UAB E-08193 Bellaterra SPAIN Permanent Institute e mail cobian@icmab.es	SPAIN	PARTICIPANT
59.	COSTA Bismarck Vaz Research Field : SIMULATION: MONTE CARLO AND MOLECULAR DYNAMICS Research Topic : SURFACE AND SPIN DYNAMICS Permanent Institute: Universidade Federal de Minas Gerais, Instituto de Ciencias Exactas Departamento de Fisica Laboratory for Simulation in Physics Av. Antonio Carlos 6627 Pampulha 30123-970 Belo Horizonte M.G. BRAZIL Permanent Institute e mail bvc@fisica.ufmg.br	BRAZIL	PARTICIPANT
60.	CUNY Jerome Research Field : SOLID-STATE NMR, CALCULATION OF NMR PARAMETERS Research Topic : APPLICATION OF GIPAW TO MO CLUSTER COMPOUNDS Present institute: Ecole Nationale Supérieure de Chimie Avenue du General Leclerc 35700 Rennes France Present Institute e mail jerome.cuny@ensc-rennes.fr Until when: 1 October 2010	FRANCE	PARTICIPANT

No.	NAME and INSTITUTE	Nationality	Function
61.	<p>DA COSTA E SILVA Jusciane Research Field : MAGNETISM AND SPINTRONICS, NANOSCIENCE Research Topic : ELECTRONIC AND THERMAL TRANSPORT</p> <p>Permanent Institute: Universidade Federal do Ceara Departamento de Fisica Campus do Pici Caixa Postal 6030 60455-970 Fortaleza Ceara BRAZIL Permanent Institute e mail juscianec@gmail.com</p>	BRAZIL	PARTICIPANT
62.	<p>DA PIEVE Fabiana Research Field : SPECTROSCOPY, STRONGLY CORRELATED MATERIALS Research Topic : ELECTRONIC EXCITATIONS,LATTICE DYNAMICS</p> <p>Permanent Institute: Universite' Catholique de Louvain (UCL) Unite' de Physico-Chimie et de Physique des Materiaux (PCPM) Sciences des Materiaux et des Procedes (MAPR) Batiment Boltzmann 1 Place Croix du Sud 1348 Louvain La Neuve BELGIUM Permanent Institute e mail fabiana.dapieve@uclouvain.be</p>	ITALY	PARTICIPANT
63.	<p>DAL CORSO Andrea Research Field : SOLID STATE PHYSICS Research Topic : ELECTRONIC STRUCTURE THEORY</p> <p>Permanent Institute: S.I.S.S.A. - International School for Advanced Studies Via Beirut 2-4 34014 Trieste ITALY Permanent Institute e mail dalcorso@sissa.it</p>	ITALY	PARTICIPANT

No.	NAME and INSTITUTE	Nationality	Function
64.	DE GIRONCOLI Stefano Maria Research Field : ELECTRONIC STRUCTURE Research Topic : VDW IN DFT, CATALYSIS, SURF.SCI., ELECTROCHEMISTRY Permanent Institute: SISSA & DEMOCRITOS National Simulation Center Via Beirut 6 34014 Trieste ITALY Permanent Institute e mail degironc@sissa.it	ITALY	PARTICIPANT
65.	DE PAIVA Rosangela Research Field : COMPUTATIONAL CONDENSED MATTER PHYSICS Research Topic : METAL-SEMICONDUCTOR INTERFACES Permanent Institute: Laboratory MDM Materiali e Dispositivi per la Microelettronica INFM, CNR Via C. Olivetti, 2 20041 Agrate Brianza, Milano ITALY Permanent Institute e mail alberto.debernardi@mdm.infm.it	BRAZIL	PARTICIPANT
		Present institute: Universita' di Modena e Reggio Emilia Center on Nanostructures & Biosystems at Surfaces Department of Physics Via Campi 213/A 41100 Modena Italy Present Institute e mail rosangela.depaiva@unimore.it Until when: 7 April 2009	
66.	DEBERNARDI Alberto Research Field : DFT, PLANE-WAVE PSEUDOPOTENTIAL TECHNIQUES Research Topic : PHONON LIFETIME, HIGH-K OXIDES, BAND OFFSET Permanent Institute: Laboratory MDM Materiali e Dispositivi per la Microelettronica INFM, CNR Via C. Olivetti, 2 20041 Agrate Brianza, Milano ITALY Permanent Institute e mail alberto.debernardi@mdm.infm.it	ITALY	PARTICIPANT

No.	NAME and INSTITUTE	Nationality	Function
67.	DEKURA Haruhiko Research Field : HIGH-PRESSURE PHYSICS, PHONON, SUPERCONDUCTIVITY Research Topic : SUPERCONDUCTIVITY IN BORON SYSTEMS Permanent Institute: the Institute of Scientific and Industrial Research Osaka University 8-1 Mihogaoka Ibaraki 567 Osaka JAPAN Permanent Institute e mail dekura@cmp.sanken.osaka-u.ac.jp	JAPAN	PARTICIPANT
			30 January 2009
68.	DIEGUEZ LOPEZ Oswaldo Research Field : ELECTRONIC STRUCTURE METHODS Research Topic : DENSITY FUNCTIONAL THEORY, FERROELECTRICS Permanent Institute: Institut de Ciencia de Materials de Barcelona (ICMAB) C.S.I.C. Campus Universitario de la UAB E-08193 Bellaterra SPAIN Permanent Institute e mail odiequez@icmab.es	SPAIN	PARTICIPANT
69.	DUGAN Nazim Research Field : QUANTUM MONTE CARLO METHODS GENETIC ALGORITHMS Research Topic : EXACT QUANTUM MONTE CARLO METHODS FERMION NODES Permanent Institute: Middle East Technical University Department of Physics Inonu Bul. Cankaya 06531 Ankara TURKEY Permanent Institute e mail ndugan@metu.edu.tr, ndugan@photon.physics.metu.edu.tr	TURKEY	PARTICIPANT

No.	NAME and INSTITUTE	Nationality	Function
70.	EL HAJ HASSAN Fouad Research Field : PHYSICS OF CONDENSED MATTER Research Topic : DFT, LDA, FP-LAPW SEMICONDUCTORS Permanent Institute: Lebanese University Faculty of Science I LPM Laboratoire de Physique des Materiaux El Hadath Beirut LEBANON Permanent Institute e mail hassan.f@ul.edu.lb	LEBANON	PARTICIPANT
71.	ESHET Hagai Research Field : COMPUTATIONAL PHYSICS Research Topic : MOLECULAR DYNAMICS Permanent Institute: Computational Science Laboratory Department of Chemistry & Applied Biosciences ETH Zurich USI Campus Via Giuseppe Buffi 13 CH-6900 Lugano SWITZERLAND Permanent Institute e mail hagai.eshet@gmail.com	ISRAEL	PARTICIPANT
72.	FARNESI Matteo Research Field : SURFACE SCIENCE Research Topic : CATALYSIS Permanent Institute: S.I.S.S.A. International School for Advanced Studies Via Beirut 2-4 34014 Trieste ITALY Permanent Institute e mail matteo.farnesi@gmail.com	ITALY	PARTICIPANT

No.	NAME and INSTITUTE	Nationality	Function
73.	FERRETTI Andrea Research Field : ELEC. AND TH. TRANSPORT, CORRELATIONS, METHODS Research Topic : HYBRID SYSTEMS, GW METHOD, WANNIER FUNCTIONS Permanent Institute: Universita' di Modena e Reggio Emilia Center on Nanostructures & Biosystems at Surfaces Department of Physics Via Campi 213/A 41100 Modena ITALY Permanent Institute e mail andrea.ferretti@unimore.it	ITALY	PARTICIPANT
74.	FOULKES William Matthew Colwyn Research Field : CONDENSED MATTER PHYSICS, MATERIALS PHYSICS Research Topic : ELECTRONIC STRUCTURE THEORY Permanent Institute: Imperial College London Blackett Laboratory Condensed Matter Theory Group Department of Physics Prince Consort Road SW7 2AZ London UNITED KINGDOM Permanent Institute e mail wmc.foulkes@imperial.ac.uk, m.foulkes@imperial.ac.uk	UNITED KINGDOM	PARTICIPANT
75.	FRATESI Guido Research Field : THEORETICAL CONDENSED MATTER PHYSICS Research Topic : SURFACE ADSORPTION DIFFUSION AND SPECTROSCOPY Permanent Institute: Universita' degli Studi di Milano Dipartimento di Fisica Via Celoria, 16 20133 Milano ITALY Permanent Institute e mail fratesi@mater.unimib.it	ITALY	PARTICIPANT

No.	NAME and INSTITUTE	Nationality	Function
76.	<p>GARCIA ARRIBAS Alberto</p> <p>Research Field : COMPUTATIONAL MATERIALS SCIENCE</p> <p>Research Topic : NEW METHODS</p> <p>Permanent Institute:</p> <p>Institut de Ciencia de Materials de Barcelona (ICMAB) C.S.I.C. Campus Universitario de la UAB E-08193 Bellaterra SPAIN</p> <p>Permanent Institute e mail albertog@icmab.es</p>	SPAIN	PARTICIPANT
77.	<p>GARCIA DE GURTUBAY Idoia</p> <p>Research Field : CONDENSED MATTER PHYSICS</p> <p>Research Topic : QUANTUM MONTE CARLO, DFT, ELECTRONIC STRUCTURE</p> <p>Permanent Institute:</p> <p>Universidad del Pais Vasco Facultad de Ciencias Dep. de La Materia Condensada Apt. 644 48080 Bilbao SPAIN</p> <p>Permanent Institute e mail idoia.gurtubay@ehu.es</p>	SPAIN	PARTICIPANT
78.	<p>GARCIA GIL Sandra</p> <p>Research Field : CONDENSED MATTER, ELECTRONIC TRANSPORT, SURFACES</p> <p>Research Topic : DFT</p> <p>Permanent Institute:</p> <p>Institut de Ciencia de Materials de Barcelona (ICMAB) C.S.I.C. Campus Universitario de la UAB E-08193 Bellaterra SPAIN</p> <p>Permanent Institute e mail sandragil@gmail.com, sandra.garcia@cin2.es</p>	SPAIN	PARTICIPANT

No.	NAME and INSTITUTE	Nationality	Function
79.	GELMAN Alexander Research Field : QUANTUM OPTICS, QUANTUM INFORMATION, SQUEEZED LIGHT Research Topic : QUANTUM MEMORY, QUANTUM NOISE, ENTANGLED STATES Permanent Institute: Institute of Applied Physics Russian Academy of Sciences 46 Ulyanov Street 603095 Nizhny Novgorod RUSSIAN FEDERATION Permanent Institute e mail gelman@appl.sci-nnov.ru	RUSSIAN FEDERATION	PARTICIPANT
80.	GIACOMAZZI Luigi Research Field : COMPUTATIONAL CONDENSED MATTER PHYSICS Research Topic : VIBRATIONAL SPECTRA OF GLASSES AND CRYSTALS Permanent Institute: CNR-INFM Democritos c/o SISSA via Beirut 2-4 34014 Trieste ITALY	ITALY	PARTICIPANT Present institute: The Abdus Salam International Centre for Theoretical Physics Condensed Matter Section Strada Costiera 11 34014 Trieste Italy Present Institute e mail giacomaz@ictp.it Until when: 14 March 2010
81.	GIANNOZZI Paolo Research Field : CONDENSED MATTER PHYSICS Research Topic : CARBON NANOSTRUCTURES Permanent Institute: Universita' di Udine Dipartimento di Fisica via delle Scienze 208 33100 Udine ITALY Permanent Institute e mail p.giannozzi@fisica.uniud.it	ITALY	PARTICIPANT

No.	NAME and INSTITUTE	Nationality	Function
82.	GIDOPOULOS Nikitas Ioannis Research Field : THEORETICAL AND COMPUTATIONAL PHYSICS CHEMISTRY Research Topic : CONDENSED MATTER ATOM MOLECULAR NEUTRON SCATTERING Permanent Institute: ISIS Facility Rutherford Appleton Laboratory Chilton Didcot OX11 0QX Oxon UNITED KINGDOM Permanent Institute e mail N.Gidopoulos@rl.ac.uk	GREECE	PARTICIPANT
83.	GIL REBAZA Arles Victor Research Field : PHYSIC OF SOLID STATE Research Topic : ELECTRONIC STRUCTURE, MAGNETIC PROPERTIES Permanent Institute: Universidad Nacional De La Plata Facultad De Ciencias Exactas Departamento de Fisica Calle 49 y 115 1900 CC 67 La Plata ARGENTINA Permanent Institute e mail arlesv@fisica.unlp.edu.ar	PERU	PARTICIPANT
84.	GIUSTINO Feliciano Research Field : COMPUTATIONAL MATERIALS SCIENCE Research Topic : FIRST-PRINCIPLES MATERIALS MODELING Permanent Institute: University of Oxford Department of Materials Parks Road OX1 3PH Oxford UNITED KINGDOM Permanent Institute e mail feliciano.giustino@materials.ox.ac.uk	ITALY	PARTICIPANT

No.	NAME and INSTITUTE	Nationality	Function
85.	GONG Xin-gao Research Field : CONDENSED MATTER Research Topic : Permanent Institute: Fudan University Department of Physics 220 Handan Road 200433 Shanghai PEOPLE'S REPUBLIC OF CHINA Permanent Institute e mail xggong@fudan.edu.cn	PEOPLE'S REPUBLIC OF CHINA	PARTICIPANT
86.	GONZALEZ HERNANDEZ Rafael Julian Research Field : DENSITY-FUNCTIONAL THEORY BEYOND LDA Research Topic : STUDY OF MAGNETIC SEMICONDUCTORS Permanent Institute: Universidad Nacional de Colombia Facultad de Ciencias Departamento de Fisica Apartado Aereo 5997 Cra.30, Cll. 45 Ciudad Universitaria Bogota COLOMBIA Permanent Institute e mail rgonzalezh@unal.edu.co, rafaelgonzalezh@gmail.com	COLOMBIA	PARTICIPANT
87.	GONZALEZ VAZQUEZ Otto Emiliano Research Field : COMPUTATIONAL PHYSICS IN CONDENSED MATTER Research Topic : ABINITIO CALCULATION, MULTIFERROICS Permanent Institute: Institut de Ciencia de Materials de Barcelona (ICMAB) C.S.I.C. Campus Universitario de la UAB E-08193 Bellaterra SPAIN Permanent Institute e mail otto@icmab.es	CUBA	PARTICIPANT

No.	NAME and INSTITUTE	Nationality	Function
88.	GRAU CRESPO Ricardo Research Field : DFT, STATISTICAL MECHANICS, MATERIALS, SURFACES Research Topic : DFT MODELLING OF SITE-DISORDERED MATERIALS	CUBA	PARTICIPANT
	Permanent Institute: University College London Department of Chemistry Christopher Ingold Laboratories 20 Gordon Street WC1H 0AJ London UNITED KINGDOM Permanent Institute e mail rgrauc@gmail.com		
89.	GREULING Andreas Research Field : COMPUTATIONAL CONDENSED MATTER PHYSICS Research Topic : ELECTRONIC STRUCTURE OF TiO2	GERMANY	PARTICIPANT
	Permanent Institute: Universitat Osnabrueck Fachbereich Physik Barbarastrasse 7 D-49069 Osnabrueck GERMANY Permanent Institute e mail agreulin@uos.de		
90.	GUEORGUIEV Gueorgui Kostov Research Field : AB INITIO CALCULATIONS, DFT, MOLECULAR DYNAMICS Research Topic : CLUSTER-ASSEMBLED, FULLERENE-LIKE MATERIALS	BULGARIA	PARTICIPANT
	Permanent Institute: Linkoping University Department of Physics, IFM 58183 Linkoping SWEDEN Permanent Institute e mail gekos@ifm.liu.se		

No.	NAME and INSTITUTE	Nationality	Function
91.	GUPTA Dinesh Chandra Research Field : MATERIAL SCIENCE BAND STRUCTURE, PHASE TRANSITION Research Topic : BANDS IN SOLID, NANO UNDER PRESSURE, TEMPERATURE Permanent Institute: Jiwaji University School of Studies In Physics 474 011 (M.P.) Gwalior INDIA Permanent Institute e mail sosfizix@yahoo.co.in	INDIA	PARTICIPANT
92.	GUPTA Sanjeev Kumar Research Field : VIBRATIONAL PROPERTIES OF NANOPARTICLES Research Topic : DENSITY FUNCTIONAL CALCULATION OF NANOSTRUCTURES Permanent Institute: University of Bhavnagar Department of Physics 364002 Bhavnagar INDIA Permanent Institute e mail sanjeev0302@rediffmail.com , skgupta.physics@gmail.com	INDIA	PARTICIPANT
93.	HAMDI Ilyes Research Field : AB-INITIO TOTAL ENERGY CALCULATIONS Research Topic : THERMAL PROPERTIES OF SEMICONDUCTORS Permanent Institute: University of Tunis Faculty of Sciences Dept. of Physics 2092 EL MANAR Tunis TUNISIA Permanent Institute e mail ilyeshamdi@yahoo.fr	TUNISIA	PARTICIPANT

No.	NAME and INSTITUTE	Nationality	Function
94.	<p>HARL Judith</p> <p>Research Field : RPA CORRELATION ENERGIES, OPTICAL SPECTRA</p> <p>Research Topic : RARE GAS SOLIDS, RPA ATOMIZATION ENERGIES</p> <p>Permanent Institute:</p> <p>University of Vienna Institute For Material Physics Sensengasse 8/12 1090 Vienna AUSTRIA</p> <p>Permanent Institute e mail judith.harl@univie.ac.at</p>	AUSTRIA	PARTICIPANT
95.	<p>HASNIP Philip James</p> <p>Research Field : ELECTRONIC STRUCTURE</p> <p>Research Topic : DENSITY FUNCTIONAL THEORY, ESPECIALLY FOR METALS</p> <p>Permanent Institute:</p> <p>University of York Department of Physics Heslington YO10 5DD UNITED KINGDOM</p> <p>Permanent Institute e mail pjh503@york.ac.uk</p>	UNITED KINGDOM	PARTICIPANT
96.	<p>HAYNES Peter David</p> <p>Research Field : FIRST-PRINCIPLES ELECTRONIC STRUCTURE METHODS</p> <p>Research Topic : LINEAR SCALING DENSITY-FUNCTIONAL THEORY</p> <p>Permanent Institute:</p> <p>Imperial College London Department of Materials Exhibition Road London SW7 2AZ UNITED KINGDOM</p> <p>Permanent Institute e mail p.haynes@imperial.ac.uk</p>	UNITED KINGDOM	PARTICIPANT

No.	NAME and INSTITUTE	Nationality	Function
97.	<p>HE Lixin</p> <p>Research Field : O(N) METHODS, QUANTUM DOTS, MULTIFERROICS</p> <p>Research Topic : SPIN-LATTICE COUPLING IN MULTIFERROICS</p> <p>Permanent Institute:</p> <p>University of Science and Technology of China Key Laboratory of Quantum Information 96 Jinzhai Rd Hefei 230026 Anhui PEOPLE'S REPUBLIC OF CHINA Permanent Institute e mail helx@ustc.edu.cn</p>	PEOPLE'S REPUBLIC OF CHINA	PARTICIPANT
98.	<p>HERNANDEZ Eduardo Robert Rafael</p> <p>Research Field : MOLECULAR DYNAMICS, ELECTRONIC STRUCTURE</p> <p>Research Topic : COEXISTENCE OF PHASES; ELECTRONIC STRUCTURE</p> <p>Permanent Institute:</p> <p>Institut de Ciencia de Materials de Barcelona (ICMAB) C.S.I.C. Campus Universitario de la UAB E-08193 Bellaterra SPAIN Permanent Institute e mail ehe@icmab.es</p>	UNITED KINGDOM	PARTICIPANT
99.	<p>HINE Nicholas Daniel Mark</p> <p>Research Field : DFT, QMC, DEFECTS</p> <p>Research Topic : LINEAR-SCALING DFT, METAL OXIDES, PEROVSKITES</p>	UNITED KINGDOM	PARTICIPANT
		<p>Present institute:</p> <p>Imperial College London Department of Materials Exhibition Road London SW7 2AZ United Kingdom Present Institute e mail nicholas.hine@imperial.ac.uk Until when: 1 April 2009</p>	

No.	NAME and INSTITUTE	Nationality	Function
100.	<p>HUG Gilles</p> <p>Research Field : EELS, XAFS, PHASE DIAGRAMS, TRANSPORT PROPERTIES</p> <p>Research Topic : METALS, CARBIDES, MAX PHASES, CHALCOPYRITES</p> <p>Permanent Institute:</p> <p>ONERA The French Aerospace Lab BP 72 - 29 avenue de la Division Leclerc 92322 Chatillon FRANCE</p> <p>Permanent Institute e mail gilles.hug@onera.fr</p>	FRANCE	PARTICIPANT
101.	<p>IAZZI Mauro</p> <p>Research Field : CONDENSED MATTER</p> <p>Research Topic : ELECTRONIC TRANSPORT PROPERTIES AND CORRELATION</p> <p>Permanent Institute:</p> <p>S.I.S.S.A. - International School for Advanced Studies Via Beirut 2-4 34014 Trieste ITALY</p> <p>Permanent Institute e mail iazzi@sissa.it</p>	ITALY	PARTICIPANT
102.	<p>IHM Jisoon</p> <p>Research Field : CONDENSED MATTER THEORETICAL PHYSICS</p> <p>Research Topic : CARBON NANOTUBES, HYDROGEN STORAGE MATERIALS</p> <p>Permanent Institute:</p> <p>Seoul National University Department of Physics San 56-1 Shillim-Dong Kwanak-Gu 151 747 Seoul REPUBLIC OF KOREA</p> <p>Permanent Institute e mail jihm@snu.ac.kr</p>	REPUBLIC OF KOREA	SCIENTIFIC COMMITTEE MEMBER

No.	NAME and INSTITUTE	Nationality	Function
103.	INIGUEZ GONZALEZ Jorge Research Field : FIRST-PRINCIPLES SIMULATIONS, MATERIALS SCIENCE Research Topic : NANOSTRUCTURED MULTIFUNCTIONAL MATERIALS	SPAIN	PARTICIPANT
	Permanent Institute: Institut de Ciencia de Materials de Barcelona - CSIC Campus de La U.A.B. Bellaterra 08193 Barcelona SPAIN Permanent Institute e mail jiniguez@icmab.es		
104.	IORI Federico Research Field : STRONG CORRELATION, SPECTROSCOPIES, OPTICS Research Topic : SI NANOSTRUCTURES, VXOY OPTOELECTRONIC PROPERTIES	ITALY	PARTICIPANT
	Permanent Institute: Ecole Polytechnique Laboratoire des Solides Irradies Route de Saclay F-91128 Palaiseau Cedex FRANCE Permanent Institute e mail federico.iori@polytechnique.edu		
105.	JAKUBAS Pawel Research Field : NANOSCIENCE, SPINTRONICS, DFT Research Topic : DEFECT PHYSICS IN II-VIS AND III-VS	POLAND	PARTICIPANT
	Permanent Institute: Polish Academy of Sciences Institute For Theoretical Physics Al. Lotnikow 32/46 O2-668 Warsaw POLAND Permanent Institute e mail jakubas@ifpan.edu.pl		

No.	NAME and INSTITUTE	Nationality	Function
106.	KHALIULLIN Rustam Research Field : ELECTRONIC STRUCTURE, STATISTICAL MECHANICS Research Topic : SOLID STATE, PHASE TRANSITIONS Permanent Institute: ETH Zurich Department of Chemistry and Applied Biosciences USI Campus Via Buffi, 13 6900 Lugano SWITZERLAND Permanent Institute e mail rustam@berkeley.edu, rustam@phys.chem.ethz.ch	BELARUS	PARTICIPANT
107.	KHOMYAKOV Petr Alexandrovich Research Field : CONDENSED MATTER AND COMPUTATIONAL PHYSICS Research Topic : DFT, TRANSPORT THROUGH NANOWIRES, GRAPHENE Permanent Institute: University of Twente Computational Materials Science Faculty of Science and Technology P.O. Box 217 7500 AE Enschede NETHERLANDS Permanent Institute e mail p.khomyakov@tnw.utwente.nl	BELARUS	PARTICIPANT
108.	KIRIN Davor Research Field : RAMAN SPECTROSCOPY, LATTICE DYNAMICS CALCULATIONS Research Topic : DFT CALC.OF CRYSTAL PROPERTIES AT HIGH PRESSURES Permanent Institute: Rudjer Boskovic Institute Bijenicka Cesta 54 P.O. Box 180 HR-10002 Zagreb CROATIA Permanent Institute e mail Davor.Kirin@irb.hr	CROATIA	PARTICIPANT

No.	NAME and INSTITUTE	Nationality	Function
109.	KOCH Erik Research Field : CONDENSED MATTER PHYSICS Research Topic : ELECTRONIC STRUCTURE, STRONG CORRELATIONS Permanent Institute: Forschungszentrum Julich Gmbh Institut fur Festkorperforschung Theorie 1 Leo-Brand-Strasse D-52425 Julich GERMANY Permanent Institute e mail e.koch@fz-juelich.de	GERMANY	SCIENTIFIC COMMITTEE MEMBER
110.	KOHANOFF Jorge Jose Research Field : CONDENSED MATTER PHYSICS Research Topic : ELECTRONIC STRUCTURE. COMPUTATIONAL METHODS Permanent Institute: The Queen's University of Belfast School of Mathematics and Physics Atomistic Simulation Group Northern Ireland BT7 1NN Belfast UNITED KINGDOM Permanent Institute e mail j.kohanoff@qub.ac.uk	UNITED KINGDOM	PARTICIPANT
111.	KORYTAR Richard Research Field : MANY-BODY TECHN. FOR NANOSCIENCE, ELEC. CORREL Research Topic : SIM. OF KONDO EFFECT IN STM OF ADSORBATES Permanent Institute: Institut de Ciencia de Materials de Barcelona (ICMAB) C.S.I.C. Campus Universitario de la UAB E-08193 Bellaterra SPAIN Permanent Institute e mail rk21419@decef.elf.stuba.sk	SLOVAK REPUBLIC	PARTICIPANT

No.	NAME and INSTITUTE	Nationality	Function
115.	<p>LAI O Alessandro Research Field : MOLECULAR SIMULATIONS Research Topic : RARE EVENTS TECHNIQUES</p> <p>Permanent Institute: S.I.S.S.A. International School for Advanced Studies Via Beirut 2-4 34014 Trieste ITALY Permanent Institute e mail laio@sissa.it</p>	ITALY	PARTICIPANT
116.	<p>LANI Giovanna Research Field : MANY BODY PERTURBATION THEORY Research Topic : BEYOND THE GWA FOR STRONGLY CORRELATED SYSTEMS</p> <p>Permanent Institute: Ecole Polytechnique Laboratoire des Solides Irradies Route de Saclay F-91128 Palaiseau Cedex FRANCE Permanent Institute e mail giovanna.lani@polytechnique.edu</p>	ITALY	PARTICIPANT
117.	<p>LATHIOTAKIS Nektarios Research Field : DFT, STRONGLY CORRELATED SYSTEMS Research Topic : DENSITY MATRIX FUNCTIONAL THEORY</p> <p>Permanent Institute: National Hellenic Research Foundation Theoretical and Physical Chemistry Institute 48 Vas. Constantinou Ave. 11635 Athens GREECE Permanent Institute e mail lathiot@eie.gr</p>	GREECE	PARTICIPANT

No.	NAME and INSTITUTE	Nationality	Function
121.	LI Yanli Research Field : ELECTROCHEMICAL FIELD, MAGNETISM Research Topic : FIRST-PRINCIPLES liyanli128@163.com	PEOPLE'S REPUBLIC OF CHINA	PARTICIPANT Present institute: CERMICS, ENPC Universite' Paris Est 6 et 8, Avenue Blaise Pascal Cite' Descartes Champs sur Marne F-77455 Marne La Vallee Cedex 2 France Until when: 1 January 2010
122.	LOPEZ PEREZ Jorge Research Field : MATERIAL SCIENCE Research Topic : AB-INITIO FERROELECTRICS Permanent Institute: Institut de Ciencia de Materials de Barcelona (ICMAB) C.S.I.C. Campus Universitario de la UAB E-08193 Bellaterra SPAIN Permanent Institute e mail jjp@icmab.es	SPAIN	PARTICIPANT
123.	LOUIE Steven Gwon Sheng Research Field : CONDENSED MATTER PHYSICS AND NANOSCIENCE Research Topic : ELECTRONIC PROPERTIES OF SOLIDS AND NANOSTRUCTURES Permanent Institute: University of California Department of Physics 366 Le Conte Hall Berkeley CA 94720-7300 UNITED STATES OF AMERICA Permanent Institute e mail sglouie@berkeley.edu	UNITED STATES OF AMERICA	SCIENTIFIC COMMITTEE MEMBER

No.	NAME and INSTITUTE	Nationality	Function
124.	<p>LUKACEVIC Igor</p> <p>Research Field : DFT, DFPT, TDDFT, CONDENSED MATTER, SPECTROSCOPY</p> <p>Research Topic : CALCULATIONS OF HIGH-PRESSURE PHASE TRANSITIONS</p> <p>Permanent Institute:</p> <p>University of J. J. Strossmayer Department of Physics Trg Ljudevita Gaja 6, 31000 Osijek CROATIA</p> <p>Permanent Institute e mail ilukacevic@fizika.unios.hr</p>	CROATIA	PARTICIPANT
125.	<p>M'PASSI-MABIALA Bernard</p> <p>Research Field : COMPUTATIONAL CONDENSED MATTER PHYSICS</p> <p>Research Topic : ELECTRONIC STRUCTURE OF NANOSTRUCTURES</p> <p>Permanent Institute:</p> <p>Universite Marien Ngouabi Faculte des Sciences Departement de Physique B.P. 69 Brazzaville PEOPLE'S REPUBLIC OF CONGO</p> <p>Permanent Institute e mail mpassi_b@yahoo.com</p>	PEOPLE'S REPUBLIC OF CONGO	PARTICIPANT
126.	<p>MA Yanming</p> <p>Research Field : HIGH PRESSURE; SUPERHARD MATERIALS</p> <p>Research Topic : HIGH PRESSURE STRUCTURE AND SUPERCONDUCTIVITY.</p> <p>Permanent Institute:</p> <p>Jilin University State Key Laboratory For Superhard Material 2699 Qianjin Road 130012 Changchun PEOPLE'S REPUBLIC OF CHINA</p> <p>Permanent Institute e mail mym@jlu.edu.cn</p>	PEOPLE'S REPUBLIC OF CHINA	PARTICIPANT

No.	NAME and INSTITUTE	Nationality	Function
127.	MA Yuchen Research Field : DENSITY-FUNCTIONAL THEORY BEYOND LDA Research Topic : MANY-BODY TECHNIQUES FOR REAL MATERIALS Permanent Institute: Universitat Osnabrueck Fachbereich Physik Barbarastrasse 7 D-49069 Osnabrueck GERMANY Permanent Institute e mail yuma@uos.de	PEOPLE'S REPUBLIC OF CHINA	PARTICIPANT
128.	MACHADO CHARRY Fabio Eduardo Research Field : ELECTRONIC STRUCTURE OF MATERIALS Research Topic : LOW DIMENSIONAL MATERIALS Permanent Institute: CEA Centre d'Etudes de Saclay DEN DANS DMN SRMP F-91191 Gif sur Yvette FRANCE Permanent Institute e mail eduardo.machado@cea.fr	COLOMBIA	PARTICIPANT
129.	MANCERA RODRIGUEZ Luis Alberto Research Field : NANOSCIENCE AND FUNCTIONAL MATERIALS Research Topic : AB-INITIO METHODS,AB-INITIO MOLECULAR DYNAMICS Permanent Institute: Universitat Ulm 1. Nachwuchsgruppe Theorie Albert-Einstein-Allee 11 D-89081 Ulm GERMANY Permanent Institute e mail luis.mancera@uni-ulm.de,luismanc@hotmail.com	COLOMBIA	PARTICIPANT

No.	NAME and INSTITUTE	Nationality	Function
130.	MARCHI Mariapia Corrada Research Field : CONDENSED MATTER Research Topic : QMC SIMULATIONS	ITALY	PARTICIPANT
	Permanent Institute: SISSA & DEMOCRITOS National Simulation Center Via Beirut 6 34014 Trieste ITALY Permanent Institute e mail marchi@ts.infn.it, marchi@sissa.it		
131.	MARMODORO Alberto Research Field : THEORETICAL CONDENSED MATTER PHYSICS Research Topic : AB-INITIO METHODS FOR DMS	ITALY	PARTICIPANT
	Permanent Institute: University of Warwick Department of Physics Gibbet Hill Road CV4 7AL Coventry UNITED KINGDOM Permanent Institute e mail a.marmodoro@warwick.ac.uk		
132.	MARSMAN Martijn Research Field : DFT, MANY-BODY PERTURBATION THEORY Research Topic : MANY-BODY PERTURBATION THEORY	NETHERLANDS	PARTICIPANT
	Permanent Institute: Institut fur Material Physics & Centre for Computational Materials Science University of Vienna Sensengasse 8/12 A-1090 Vienna AUSTRIA Permanent Institute e mail martijn.marsman@univie.ac.at		

No.	NAME and INSTITUTE	Nationality	Function
133.	MARTIN Richard Mc Fadden Research Field : THEORY OF CONDENSED MATTER, ELECTRONIC STRUCTURE Research Topic : STRONGLY CORRELATED SYSTEMS	UNITED STATES OF AMERICA	PARTICIPANT
	Permanent Institute: University of Illinois at Urbana Champaign Department of Physics 1110 West Green Street Urbana IL 61801-3080 UNITED STATES OF AMERICA Permanent Institute e mail rmartin@uiuc.edu		
134.	MARZARI Nicola Research Field : COMPUTATIONAL MATERIALS SCIENCE Research Topic : ELECTRONIC-STRUCTURE THEORY	ITALY	SCIENTIFIC COMMITTEE MEMBER
	Permanent Institute: Massachusetts Institute of Technology Department of Materials Science and Engineering 77 Massachusetts Ave. Cambridge MA 02139-4307 UNITED STATES OF AMERICA Permanent Institute e mail marzari@mit.edu		
135.	MCNELLIS Erik Research Field : ELECTRONIC CORRELATION SOLID STATE TDDFT Research Topic : MOLECULAR SWITCHES AT SOLID SURFACES	SWEDEN	PARTICIPANT
	mcnellis@fhi-berlin.mpg.de	Present institute: Fritz-Haber-Institut Der Max-Planck-Gesellschaft Faradayweg 4-6 D-14195 Berlin Germany	Until when: 1 April 2009

No.	NAME and INSTITUTE	Nationality	Function
136.	<p>MEDEIROS Subenia Karine Research Field : FIRST PRINCIPLES STUDY USING DFT Research Topic : AB-INITIO MOLECULAR DYNAMICS</p> <p>Permanent Institute: Universidade do Estado do Rio Grande do Norte UERN Departamento de Fisica Rua Almino Afonso, 478 59.610-210 Mossoro RN BRAZIL Permanent Institute e mail skmedeiros@gmail.com</p>	BRAZIL	PARTICIPANT
137.	<p>MEYER Joerg Research Field : ADSORPTION, SURFACE DYNAMICS Research Topic : ENERGY DISSIPATION DURING ADSORPTION PROCESSES</p> <p>Permanent Institute: Fritz-Haber-Institut Der Max-Planck-Gesellschaft Department of Theory Faradayweg 4-6 D-14195 Berlin GERMANY Permanent Institute e mail meyer@fhi-berlin.mpg.de</p>	GERMANY	PARTICIPANT
138.	<p>MIRANDA Caetano Rodrigues Research Field : COMP. PHYS., PHYS. OF COND. MATTER, ENERGY SCIENCE Research Topic : DFT, MOLECULAR DYNAMICS, INTERFACES</p> <p>Permanent Institute: Kyoto University Department of Civil and Earth Resources Engineering Kyotodaigaku, Katsura, Nishikyoku Kyoto 615-8540 JAPAN Permanent Institute e mail caetano.miranda@gmail.com</p>	BRAZIL	PARTICIPANT

No.	NAME and INSTITUTE	Nationality	Function
139.	<p>MIYAZAKI Tsuyoshi Research Field : LARGE-SCALE DFT SIMULATIONS Research Topic : DNA, ORGANIC SOLIDS, NANOSTRUCTURED MATERIALS</p> <p>Permanent Institute: National Research Institute for Metals (NIMS) 1-2-1 Sengen Tsukuba Ibaraki 305-0047 JAPAN Permanent Institute e mail miyazaki.tsuyoshi@nims.go.jp</p>	JAPAN	PARTICIPANT
140.	<p>MOHACEK-GROSEV Vlasta Research Field : VIBRATIONAL SPECTROSCOPY, MOLECULAR CRYSTALS Research Topic : RAMAN SPECTROSCOPY</p> <p>Permanent Institute: Rudjer Boskovic Institute Bijenicka Cesta 54 P.O. Box 180 HR-10002 Zagreb CROATIA Permanent Institute e mail mohacek@irb.hr</p>	CROATIA	PARTICIPANT
141.	<p>MORRIS Andrew James Research Field : ELECTRONIC STRUCTURE, DFT, QMC, GW APPROXIMATION Research Topic : DEFECTS IN SEMICONDUCTORS</p> <p>Permanent Institute: Cambridge University Theory of Condensed Matter Group Cavendish Laboratory 19, J.J. Thomson Avenue Cambridge CB3 0HE UNITED KINGDOM Permanent Institute e mail ajm255@cam.ac.uk</p>	UNITED KINGDOM	PARTICIPANT

No.	NAME and INSTITUTE	Nationality	Function
142.	MOSTOFI Arash Abolhassan Research Field : COMPUTATIONAL ELECTRONIC STRUCTURE Research Topic : Permanent Institute: Imperial College London Department of Materials Exhibition Road London SW7 2AZ UNITED KINGDOM Permanent Institute e mail a.mostofi@imperial.ac.uk	UNITED KINGDOM	PARTICIPANT
143.	MUNOZ GARCIA Ana Belen Research Field : SOLID STATE LIGHTING, LINEAR SCALING METHODS Research Topic : YTTRIUM ALUMINIUM GARNET, ORDER N METHODS Permanent Institute: Technische Universitaet Chemnitz Institut Fuer Physik Reichenhainer Strasse 70 D-09126 Chemnitz GERMANY Permanent Institute e mail ebn@hrz.tu-chemnitz.de	SPAIN	PARTICIPANT
		Present institute: Universidad Autonoma de Madrid Facultad de Ciencias Departamento de Quimica c/ Francisco Tomas y Valente, 7 Campus Universitario de Cantoblanco 28049 Madrid Spain	
		Until when:	1 March 2011
144.	NADIMI Ebrahim Research Field : DFT, ELECTRONIC PROPERTIES, ELECTRONIC TRANSPORT Research Topic : AB INITIO CALCULATION OF ELECTRONIC TRANSPORT Permanent Institute: Technische Universitaet Chemnitz Institut Fuer Physik Reichenhainer Strasse 70 D-09126 Chemnitz GERMANY Permanent Institute e mail ebn@hrz.tu-chemnitz.de	ISLAMIC REPUBLIC OF IRAN	PARTICIPANT

No.	NAME and INSTITUTE	Nationality	Function
145.	NARASIMHAN Shobhana Research Field : AB INITIO DENSITY FUNCTIONAL THEORY CALCULATIONS Research Topic : SURFACES, CLUSTERS, CATALYSIS, GAS STORAGE	INDIA	PARTICIPANT
	Permanent Institute: Jawaharlal Nehru Centre for Advanced Scientific Research Theoretical Sciences Unit Jakkur Campus 560064 Bangalore INDIA Permanent Institute e mail shobhana@jncasr.ac.in		
146.	NEEDS Richard James Research Field : ELECTRONIC STRUCTURE COMPUTATIONS Research Topic : QMC AND DENSITY FUNCTIONAL METHODS	UNITED KINGDOM	SCIENTIFIC COMMITTEE MEMBER
	Permanent Institute: Cavendish Laboratory University of Cambridge JJ Thompson Avenue Cambridge CB3 0HE UNITED KINGDOM Permanent Institute e mail rn11@cam.ac.uk		
147.	NEGRI Carlotta Research Field : CONDENSED MATTER Research Topic : NANOFRICTION & TRIBOLOGY	ITALY	PARTICIPANT
	Permanent Institute: Universita' degli Studi di Milano Via Festa del Perdono 7 20122 Milano ITALY Permanent Institute e mail carlotta.negri@studenti.unimi.it	Present institute: S.I.S.S.A. - International School for Advanced Studies Via Beirut 2-4 34014 Trieste Italy	Until when: 30 June 2009

No.	NAME and INSTITUTE	Nationality	Function
148.	<p>NGUYEN Thuong Manh Research Field : SURFACE SCIENCE, QUANTUM CHEMISTRY Research Topic : MOLECULE/METAL , ORGANIC MOLECULAR SEMICONDUCTORS</p> <p>Permanent Institute: Swiss Federal Laboratories For Materials Testing & Research Empa Ueberlandstrasse 129 CH-8600 Duebendorf SWITZERLAND Permanent Institute e mail manhthuongvietnam@gmail.com</p>	VIET NAM	PARTICIPANT
149.	<p>NOVAES Frederico Dutilh Research Field : CONDENSED MATTER PHYSICS Research Topic : COMPUTER SIMULATION, DFT, ELECTRONIC TRANSPORT</p> <p>Permanent Institute: Institut de Ciencia de Materials de Barcelona (ICMAB) C.S.I.C. Campus Universitario de la UAB E-08193 Bellaterra SPAIN Permanent Institute e mail fdnovaes@icmab.es</p>	BRAZIL	PARTICIPANT
150.	<p>O'REGAN David D. Research Field : LINEAR-SCALING, DFT+U, TDDFT, COMPUTATIONAL BIOLOGY Research Topic : ENERGETIC & OPTICAL RESPONSE OF BIOMOLECULES</p> <p>Permanent Institute: Cambridge University Theory of Condensed Matter Group Cavendish Laboratory 19, J.J. Thomson Avenue Cambridge CB3 0HE UNITED KINGDOM Permanent Institute e mail ddo20@cam.ac.uk</p>	IRELAND	PARTICIPANT

No.	NAME and INSTITUTE	Nationality	Function
151.	<p>OGUZIE Emeka Emmanuel</p> <p>Research Field : METAL CORROSION AND PROTECTION; ORGANIC INHIBITORS</p> <p>Research Topic : DFT/IMAGING BASED MODELS FOR CORROSION INHIBITORS</p> <p>Permanent Institute:</p> <p>Federal University of Technology, Owerri FUTO P.M.B. 1526 Owerri Imo State NIGERIA</p> <p>Permanent Institute e mail oguziemeka@yahoo.com</p>	NIGERIA	PARTICIPANT
152.	<p>OLEYNIK Ivan</p> <p>Research Field : DFT MODELING OF MATERIALS</p> <p>Research Topic : DFT MODELING OF MATERIALS</p> <p>Permanent Institute:</p> <p>University of South Florida Department of Physics 4202 East Fowler Avenue Tampa FL 33620-5700 UNITED STATES OF AMERICA</p> <p>Permanent Institute e mail ioleyenik@gmail.com</p>	UNITED STATES OF AMERICA	PARTICIPANT
153.	<p>ONO Tomoya</p> <p>Research Field : FIRST-PRINCIPLES CALCULATION</p> <p>Research Topic : LARGE SCALE CALCULATION, TRANSPORT</p> <p>Permanent Institute:</p> <p>Graduate School of Engineering Prec. Sci. Tech. Department Osaka University 2-1, Yamada-oka, Suita Osaka 565-0871 JAPAN</p> <p>Permanent Institute e mail ono@prec.eng.osaka-u.ac.jp</p>	JAPAN	PARTICIPANT

No.	NAME and INSTITUTE	Nationality	Function
154.	ORDEJON RONTOME Pablo Jesus	SPAIN	SCIENTIFIC COMMITTEE MEMBER
	Research Field : CONDENSED MATTER PHYSICS		
	Research Topic : FIRST-PRINCIPLES METHODS FOR ELECTRONIC STRUCTURE		
	Permanent Institute: Institut de Ciencia de Materials de Barcelona - CSIC Campus de La U.A.B. Bellaterra 08193 Barcelona SPAIN Permanent Institute e mail ordejon@icmab.es		
155.	OTSUKA Takao	JAPAN	PARTICIPANT
	Research Field : THEORETICAL CHEMISTRY, QUANTUM CHEMISTRY		
	Research Topic : DFT, GREEN'S FUNCTION, ORDER-N, EXCITED STATE		
	Permanent Institute: National Institute for Materials Science 1-2-1 Sengen Tsukuba Ibaraki 305-0047 JAPAN Permanent Institute e mail OOTSUKA.Takao@nims.go.jp		
156.	PASTORE Giorgio	ITALY	PARTICIPANT
	Research Field : LIQUID AND AMORPHOUS STATE, AB-INITIO MD		
	Research Topic : MOLTEN SALTS, PATCHY COLLOIDS, LIQUID WATER		
	Permanent Institute: Universita' degli Studi di Trieste Dipartimento di Fisica Teorica Strada Costiera 11 34014 Trieste ITALY Permanent Institute e mail pastore@ts.infn.it		

No.	NAME and INSTITUTE	Nationality	Function
157.	PAULATTO Lorenzo Research Field : ELECTRONIC STRUCTURE, CHEMICAL PHYSICS, CATALYSIS Research Topic : DFT SIMULATION OF SURFACE NANOCATALYSIS Permanent Institute: S.I.S.S.A. International School for Advanced Studies Via Beirut 2-4 34014 Trieste ITALY Permanent Institute e mail paulatto@sissa.it	ITALY	PARTICIPANT
158.	PAYAMI SHABESTAR Mahmoud Research Field : ELECTRONIC STRUCTURE CALCULATION, CONDENSED MATTER Research Topic : METAL CLUSTERS, SURFACES INTERFACES, ADSORPTION Permanent Institute: Atomic Energy Organization of Iran, AEOI Nuclear Science & Technology Research Institute Kargar Shomali P.O.Box 14395-836 Tehran ISLAMIC REPUBLIC OF IRAN Permanent Institute e mail mpayami@aeoi.org.ir	ISLAMIC REPUBLIC OF IRAN	PARTICIPANT
159.	PEKOZ Rengin Research Field : STRUCTURAL AND ELECTRONIC PROP. OF NANOSYSTEMS Research Topic : DFT CALCULATIONS OF BULK PROP. OF CONDENSED MATTER Permanent Institute: Middle East Technical University Department of Physics Inonu Bul. Cankaya 06531 Ankara TURKEY Permanent Institute e mail rpekoz@newton.physics.metu.edu.tr	TURKEY	PARTICIPANT

No.	NAME and INSTITUTE	Nationality	Function
160.	<p>PERESSI Maria</p> <p>Research Field : SOLID STATE PHYSICS; COMPUTATIONAL PHYSICS</p> <p>Research Topic : ELECTRONIC STRUCTURE; SEMICONDUCTORS; SURFACES</p> <p>Permanent Institute:</p> <p>Universita' degli Studi di Trieste Dipartimento di Fisica Teorica Strada Costiera 11 34014 Trieste ITALY</p> <p>Permanent Institute e mail peressi@ts.infn.it</p>	ITALY	PARTICIPANT
161.	<p>PETZOLD Vivien</p> <p>Research Field : CATALYSIS, DFT</p> <p>Research Topic : AMMONIA DECOMPOSITION, ERROR ESTIMATION FOR GGAS</p> <p>Permanent Institute:</p> <p>Technical University of Denmark Fyskvej Building 307 2800 Kongens Lyngby DENMARK</p> <p>Permanent Institute e mail petzold@fysik.dtu.dk</p>	GERMANY	PARTICIPANT
162.	<p>PICCININ Simone</p> <p>Research Field : COMPUTATIONAL PHYSICS</p> <p>Research Topic : HETEROGENOUS CATALYSIS</p> <p>Permanent Institute:</p> <p>University of Sydney Dept. of Theoretical Physics (N.S.W. 2006) Sydney AUSTRALIA</p> <p>Permanent Institute e mail piccinin@physics.usyd.edu.au</p>	ITALY	PARTICIPANT

No.	NAME and INSTITUTE	Nationality	Function
163.	PISTOL Mats-Erik Research Field : DENSITY FUNCTIONAL THEORY, PAIR DENSITIES Research Topic : N-REPRESENTABILITY, EXCHANGE-CORRELATION HOLES Permanent Institute: Solid State Physics Lund University Box 118 S-221 00 Lund SWEDEN Permanent Institute e mail mats-erik.pistol@ff.lth.se	SWEDEN	PARTICIPANT
164.	POHL Johan Research Field : COMPUTATIONAL CATALYSIS, DFT, MULTI SCALE MODELING Research Topic : THERMODYNAMICS AND KINETICS OF NANOALLOYS Permanent Institute: Technische Universitat Darmstadt FB Material und Geowissenschaften Fachgebiet Strukturforschung Petersenstr. 23 D-64287 Darmstadt GERMANY Permanent Institute e mail johanpohl@web.de	GERMANY	PARTICIPANT
165.	POLONI Roberta Research Field : VIRTUAL CRYSTAL APPROXIMATION; HIGH PRESSURE Research Topic : VIRTUAL CRYSTAL APPROXIMATION (VCA)	ITALY	PARTICIPANT
		Present institute: Institut de Ciencia de Materials de Barcelona (ICMAB) C.S.I.C. Campus Universitario de la UAB E-08193 Bellaterra Spain Present Institute e mail rpoloni@icmab.es Until when: 5 November 2009	

No.	NAME and INSTITUTE	Nationality	Function
166.	PRASONGKIT Jariyane Research Field : DFT, ELECTRON TRANSPORT PROPERTIES Research Topic : MOLECULAR ELECTRONICS THEORY	THAILAND	PARTICIPANT
	Permanent Institute: University of Uppsala Condensed Matter Theory Group Department of Physics P.O. Box 530 S-75121 Uppsala SWEDEN Permanent Institute e mail jariyane.prasongkit@fysik.uu.se		
167.	PROBERT Matthew Ian James Research Field : THEORETICAL CONDENSED MATTER PHYSICS Research Topic : TOTAL ENERGY METHODS AND GENETIC ALGORITHMS	UNITED KINGDOM	PARTICIPANT
	Permanent Institute: University of York Department of Physics Heslington York YO10 5DD UNITED KINGDOM Permanent Institute e mail mijp1@york.ac.uk		
168.	RAUGEI Simone Research Field : BIOPHYSICS Research Topic : PROTEINS FUNCTION	ITALY	PARTICIPANT
	Permanent Institute: S.I.S.S.A. International School For Advanced Studies Statistical and Biological Physics Sector Via Beirut 4 34014 Trieste ITALY Permanent Institute e mail raugai@sissa.it		

No.	NAME and INSTITUTE	Nationality	Function
169.	<p>RICHARD Nicolas Antoine Daniel Research Field : AB INITIO, DFT, GW, OXIDES, DEFECTS Research Topic : OPTICAL PROPERTIES OF DEFECTS SILICON OXIDATION</p> <p>Permanent Institute: Commissariat a l'Energie Atomique Bruyeres Le Chatel B.P. 12 F-91297 Arpajon Cedex FRANCE Permanent Institute e mail nicolas.richard@cea.fr</p>	FRANCE	PARTICIPANT
170.	<p>RIZZI Michele Research Field : COMPUTATIONAL CONDENSED MATTER Research Topic : TRANSITION METALS SURFACE REACTIVITY</p> <p>Permanent Institute: Universita' degli Studi di Trieste Dipartimento di Fisica Teorica Strada Costiera 11 34014 Trieste ITALY Permanent Institute e mail rizzi@ts.infn.it</p>	ITALY	PARTICIPANT
171.	<p>RODRIGUEZ PRIETO Alvaro Research Field : SI BASED NANOSTRUCTURES. HIGH PRESSURE PHYSICS Research Topic : DB WIRES, BI NL ON SI(001) HIGH PRESSURE PHYSICS</p> <p>Permanent Institute: University College London London Centre for Nanotechnology 17-19 Gordon Street London WC1H 0AH UNITED KINGDOM Permanent Institute e mail alvaro.prieto@ucl.ac.uk</p>	SPAIN	PARTICIPANT

No.	NAME and INSTITUTE	Nationality	Function
172.	<p>ROHLFING Michael Research Field : THEORETICAL PHYSICS Research Topic : ELECTRONIC STRUCTURE Permanent Institute: Universitat Osnabrueck Fachbereich Physik Barbarastrasse 7 D-49069 Osnabrueck GERMANY Permanent Institute e mail mrohlfin@uos.de</p>	GERMANY	PARTICIPANT
173.	<p>ROMA Guido Research Field : DEFECTS, DIFFUSION Research Topic : SEMICONDUCTORS, INSULATORS, NUCLEAR APPLICATIONS Permanent Institute: CEA Commissariat a l'Energie Atomique Centre d'Etudes Saclay DMN/SRMP F-91191 Gif sur Yvette FRANCE Permanent Institute e mail roma@cea.fr</p>	ITALY	PARTICIPANT
174.	<p>ROSINI Marcello Research Field : SURFACE, INTERFACE, SEMICONDUCTORS, TRANSPORT Research Topic : ADSORPTION, NUCLEATION, GROWTH, NANOSTRUCTURES Permanent Institute: Dipartimento di Fisica Universita di Modena e Reggio Emilia Via Campi 213/A 41100 Modena ITALY Permanent Institute e mail marcello.rosini@unimore.it</p>	ITALY	PARTICIPANT

No.	NAME and INSTITUTE	Nationality	Function
175.	<p>RUIZ-SALVADOR Angel Rabdel</p> <p>Research Field : MATERIALS PHYSICAL CHEMISTRY, COMPUTER MODELING</p> <p>Research Topic : NANOPOROUS SOLIDS: MODELING, CHARACTERIZATION</p> <p>Permanent Institute:</p> <p>University of Havana Institute of Materials and Reagents (IMRE) Faculty of Physics 10600 Havana CUBA</p> <p>Permanent Institute e mail rabdel@imre.oc.uh.cu</p>	CUBA	PARTICIPANT
176.	<p>SAIB Salima</p> <p>Research Field : ELECTRONIC STRUCTURE THEORY</p> <p>Research Topic : ELECTRONS, PHONONS IN SOLIDS</p> <p>Permanent Institute:</p> <p>University of M'Sila Physics Department 28000 M'Sila ALGERIA</p> <p>Permanent Institute e mail SAIBSALIMA@YAHOO.FR</p>	ALGERIA	PARTICIPANT
177.	<p>SAITO Shoichiro</p> <p>Research Field : FIRST PRINCIPLE STUDY</p> <p>Research Topic : EXACT EXCHANGE, DFT</p> <p>Permanent Institute:</p> <p>Graduate School of Engineering Prec. Sci. Tech. Department Osaka University 2-1, Yamada-oka, Suita Osaka 565-0871 JAPAN</p> <p>Permanent Institute e mail saito@cp.prec.eng.osaka-u.ac.jp</p>	JAPAN	PARTICIPANT

No.	NAME and INSTITUTE	Nationality	Function
178.	SAKONG Sung Research Field : SURFACE, ADSORBATE AND CATALYTIC REACTIONS Research Topic : ENERGY DISSIPATION AT SURFACES	REPUBLIC OF KOREA	PARTICIPANT
	Permanent Institute: Universitat Duisburg Essen Department of Physics Campus Duisburg Lotharstrasse 1 47048 Duisburg GERMANY Permanent Institute e mail sung.sakong@uni-due.de		
179.	SANAVIO Barbara Research Field : BIOPHYSICS Research Topic : PROTEINS	ITALY	PARTICIPANT
	Permanent Institute: S.I.S.S.A. Nanostructure Lab via Beirut 2-4 34014 Trieste ITALY Permanent Institute e mail bsanavio@sissa.it		
180.	SANCHEZ GONZALEZ Nadiezhda Research Field : MATERIALS SCIENCE, THEORY AND SIMULATIONS Research Topic : MAGNETISM AND SPINTRONICS, SURFACES, INTERFACES	SPAIN	PARTICIPANT
	Permanent Institute: Instituto de Ciencias de Materiales de Madrid Consejo Superior de Investigaciones Cientificas-CSIC Sor Juana Ines de la Cruz 3 Cantoblanco 28049 Madrid SPAIN Permanent Institute e mail nadia@icmm.csic.es		

No.	NAME and INSTITUTE	Nationality	Function
181.	SANCHEZ-PORTAL Daniel Research Field : ELECTRONIC STRUCTURE CALCULATIONS, SURFACE PHYSICS Research Topic : SURFACE PHYSICS, MOLECULAR ELECTRONICS, GRAPHENE Permanent Institute: Universidad del Pais Vasco Facultad de Quimicas Unidad de Fisica de Materiales Centro Mixto CSIC, UPV, EHU Edificio Korta Avenida de Tolosa 72 E-20018 San Sebastian SPAIN Permanent Institute e mail sqbsapod@sc.ehu.es	SPAIN	PARTICIPANT
182.	SANFILIPPO Andrea Research Field : QUANTUM CHEMISTRY. VAN DER WAALS INTERACTIONS Research Topic : VAN DER WAALS INTERACTIONS Permanent Institute: Fritz-Haber-Institut Der Max-Planck-Gesellschaft Faradayweg 4-6 D-14195 Berlin GERMANY Permanent Institute e mail sanfilip@fhi-berlin.mpg.de	ITALY	PARTICIPANT
183.	SANZ-NAVARRO Carlos Research Field : COMPUTATIONAL PHYSICS, NANOCCLUSERS Research Topic : SIMULATION OF ATOMIC CLUSTERS Permanent Institute: Universidad Autonoma de Barcelona Centro de Investigaciones en Nanociencia y Nanotecnologia Edificio CM7 Bellaterra 08193 Barcelona SPAIN Permanent Institute e mail csanz@cin2.es	SPAIN	PARTICIPANT

No.	NAME and INSTITUTE	Nationality	Function
184.	SCHIRO' Marco Research Field : STRONGLY CORRELATED MATERIALS Research Topic : DMFT FOR STRONGLY CORRELATED MATERIALS	ITALY	PARTICIPANT
		Present institute: S.I.S.S.A. International School for Advanced Studies Via Beirut 2-4 34014 Trieste Italy Present Institute e mail schirom@sissa.it Until when: 1 November 2009	
185.	SCLAUZERO Gabriele Research Field : ELECTRONIC STRUCTURE, BALLISTIC CONDUCTANCE Research Topic : NANOWIRES NANOCONTACTS ADSORBATES	ITALY	PARTICIPANT
	Permanent Institute: S.I.S.S.A. International School for Advanced Studies Via Beirut 2-4 34014 Trieste ITALY Permanent Institute e mail sclauzer@sissa.it		
186.	SENA Alessandro Michael Pasquale Research Field : ORDER(N) DFT, SI, BIOMOLECULES, ELECTRON TRANSFER Research Topic : ORDER(N) CONSTRAINED DFT FOR ELECTRON TRANSFER	UNITED KINGDOM	PARTICIPANT
	Permanent Institute: University College London Dept.Physics & Astronomy Gower Street WC1E 6BT London UNITED KINGDOM Permanent Institute e mail a.sena@ucl.ac.uk		

No.	NAME and INSTITUTE	Nationality	Function
187.	SENATORE Gaetano Research Field : ELECTRON SYSTEMS IN LOW DIMENSION Research Topic : ELECTRON SYSTEMS IN LOW DIMENSION Permanent Institute: Universita' degli Studi di Trieste Dipartimento di Fisica Teorica Strada Costiera 11 34014 Trieste ITALY Permanent Institute e mail SENATORE@TS.INFN.IT	ITALY	PARTICIPANT
188.	SERIANI Nicola Research Field : DFT, CATALYSIS, NANOSTRUCTURES, OPTIMIZATION Research Topic : HETEROGENEOUS CATALYSIS, GENETIC ALGORITHMS Permanent Institute: University of Vienna Institute For Material Physics Sensengasse 8/12 1090 Vienna AUSTRIA Permanent Institute e mail nicola.seriani@univie.ac.at	ITALY	PARTICIPANT
189.	SHELLEY Matt Research Field : DFT, MAXIMALLY LOCALISED WANNIER FUNCTIONS Research Topic : THERMOELECTRIC NANOWIRES Permanent Institute: Imperial College London Theoretical Physics Group Department of Physics South Kensington Campus Huxley Building London SW7 2AZ UNITED KINGDOM Permanent Institute e mail m.shelley07@imperial.ac.uk	UNITED KINGDOM	PARTICIPANT

No.	NAME and INSTITUTE	Nationality	Function
193.	<p>SOLA Ester</p> <p>Research Field : NEW STRUCTURES,HIGH PRESSURE,QMC AND DFT,FE, TA</p> <p>Research Topic : HIGH PRESSURE EFFECTS USING QMC AND DFT</p> <p>Permanent Institute: University College London Department of Earth Sciences Gower Street London WC1E CBT UNITED KINGDOM Permanent Institute e mail e.sola@ucl.ac.uk</p>	SPAIN	PARTICIPANT
194.	<p>SORELLA Sandro</p> <p>Research Field :</p> <p>Research Topic :</p> <p>Permanent Institute: SISSA & DEMOCRITOS National Simulation Center Via Beirut 6 34014 Trieste ITALY Permanent Institute e mail sorella@sissa.it</p>	ITALY	PARTICIPANT
195.	<p>SOUZA Ivo Nuno</p> <p>Research Field : ELECTRONIC STRUCTURE OF SOLIDS</p> <p>Research Topic : ANOMALOUS HALL EFFECT IN FERROMAGNETS</p> <p>Permanent Institute: University of California Department of Physics 366 Le Conte Hall Berkeley CA 94720-7300 UNITED STATES OF AMERICA Permanent Institute e mail isouza@berkeley.edu</p>	PORTUGAL	PARTICIPANT

No.	NAME and INSTITUTE	Nationality	Function
196.	SPALLANZANI Nicola Research Field : COMPUTATIONAL PHYSICS/CHEMISTRY Research Topic : TDDFT STUDY OF SMALL BIO-SYSTEMS Permanent Institute: Dipartimento di Fisica Universita di Modena e Reggio Emilia Via Campi 213/A 41100 Modena ITALY Permanent Institute e mail nicola.spallanzani@unimore.it	ITALY	PARTICIPANT
197.	SREPUSHARAWOOT Pornjuk Research Field : HYDROGEN STORAGE, DFT Research Topic : HYDROGEN STORAGE IN MOF-5 Permanent Institute: Khon Kaen University Faculty of Science Department of Physics 123/189 Mitra Parp Road 40002 Khon Kaen THAILAND	THAILAND	PARTICIPANT
		Present institute: University of Uppsala Condensed Matter Theory Group Department of Physics P.O. Box 530 S-75121 Uppsala Sweden	
		Present Institute e mail	pornjuk.srepusharawoot@fysik.uu.se
		Until when:	25 September 2010
198.	STEVANOVIC Vladan Research Field : DENSITY-FUNCTIONAL THEORY AND ITS APPLICATIONS Research Topic : NANOSCIENCE, SURFACES, CATALYSIS Permanent Institute: Ecole Polytechnique Federale de Lausanne Institut de Recherche Numerique en Physique Des Materiaux (I.R.R.M.A.) Bat. PPH, Station 13 CH-1015 Lausanne SWITZERLAND Permanent Institute e mail vladan.stevanovic@epfl.ch	REPUBLIC OF SERBIA	PARTICIPANT

No.	NAME and INSTITUTE	Nationality	Function
202.	<p>TALEATU Bidini Alade Research Field : CONDENSED MATTER PHYSICS Research Topic : NANOMATERIALS FOR OPTOELECTRONIC APPLICATIONS Permanent Institute: Obafemi Awolowo University Centre For Energy Research and Development Material Science and Electronics Division 220005 Ile Ife Osun State NIGERIA Permanent Institute e mail bdntaleatu@yahoo.com</p>	NIGERIA	PARTICIPANT
		Present institute: Laboratorio Sincrotrone Elettra Strada Statale 14 - Km. 163.5 Basovizza 34102 Trieste Italy	
		Until when:	2 March 2009
203.	<p>TANGNEY Paul Thomas Research Field : COMPUTATIONAL PHYSICS AND MATERIALS SCIENCE Research Topic :</p>	IRELAND	PARTICIPANT
	Permanent Institute: Imperial College London Department of Materials Exhibition Road London SW7 2AZ UNITED KINGDOM Permanent Institute e mail p.tangney@imperial.ac.uk		
204.	<p>TARAFDER Kartick Research Field : ALLOYS, BIO-MOLECULES, MULTIFERROIC MATERIALS Research Topic : ELECTRONIC STRUCTURE, TRANSPORT PROPERTIES</p>	INDIA	PARTICIPANT
	Permanent Institute: Uppsala University the Angstrom Laboratory Department of Physics Box 518 Se 75120 Uppsala SWEDEN Permanent Institute e mail kartick.tarafder@fysik.uu.se		

No.	NAME and INSTITUTE	Nationality	Function
205.	<p>TATEYAMA Yoshitaka Research Field : AB INITIO FREE ENERGY CALCULATION Research Topic : FREE ENERGY CALCULATION, TDDFT CALCULATIONS</p> <p>Permanent Institute: International Center for Materials Nanoarchitectonics National Institute for Materials Science 1-1 Namiki, Tsukuba Ibaraki 305-0044 JAPAN Permanent Institute e mail TATEYAMA.Yoshitaka@nims.go.jp</p>	JAPAN	PARTICIPANT
206.	<p>TEWELDEBERHAN Amanuel Mawos Research Field : COMPUTATIONAL CONDENSED MATTER PHYSICS Research Topic : ELECTRONIC,STRUCTURAL, & VIBRATIONAL PROPERTIES</p> <p>Permanent Institute: Dalhousie University Department of Physics B3H 3J5 Halifax CANADA Permanent Institute e mail a.m.teweldeberhan@dal.ca</p>	ERITREA	PARTICIPANT
207.	<p>THAKORE Brijmohan Yeshwantsingh Research Field : CONDENSED MATTER THEORY Research Topic : PSEUDOPOTENTIAL THEORY</p> <p>Permanent Institute: Sardar Patel University Department of Physics P.B. No 10 Dist. Anand Vallabh Vidyanagar 388 120 Gujarat State INDIA Permanent Institute e mail brijmohanthakore@rediffmail.com</p>	INDIA	PARTICIPANT

No.	NAME and INSTITUTE	Nationality	Function
208.	TILOCCA Antonio Research Field : OXIDE MATERIALS, AMORPHOUS MATERIALS, SURFACES Research Topic : BIOACTIVE GLASSES	ITALY	PARTICIPANT
	Permanent Institute: University College London Department of Chemistry 20 Gordon Street WC1H 0AJ London UNITED KINGDOM Permanent Institute e mail a.tilocca@ucl.ac.uk		
209.	TORRENT Marc Research Field : COND. MATTER, NUM. METHODS FOR ELEC. STRUCTURE Research Topic : PAW METHOD, DFPT, ACTINIDS	FRANCE	PARTICIPANT
	Permanent Institute: Commissariat a l'Energie Atomique Bruyeres Le Chatel B.P. 12 F-91297 Arpajon Cedex FRANCE Permanent Institute e mail marc.torrent@cea.fr		
210.	TOYODA Masayuki Research Field : ELECTRONIC STRUCTURE CALCULATIONS Research Topic : MAGNETIC SEMICONDUCTORS	JAPAN	PARTICIPANT
	Permanent Institute: Japan Advanced Institute of Science and Technology 1-1 Asahidai, Nomi Ishikawa 923-1292 JAPAN Permanent Institute e mail m-toyoda@jaist.ac.jp		

No.	NAME and INSTITUTE	Nationality	Function
211.	UMARI Paolo Research Field : COMPUTATIONAL CONDENSED MATTER PHYSICS Research Topic : MANY-BODY PERTURBATION THEORY	ITALY	PARTICIPANT
	Permanent Institute: CNR INFM Democritos c/o Sincrotrone Trieste AREA Science Park Strada Statale 14, Km. 163,5 Basovizza 34012 Trieste ITALY Permanent Institute e mail umari@democritos.it		
212.	VANDECASTEELE Niels Research Field : ELECTRONIC TRANSPORT, EPC, PHONON LIFETIME Research Topic : CARBON NANOTUBES, GRAPHENE	FRANCE	PARTICIPANT
	Permanent Institute: IMPMC Institut de Mineralogie et de Physique des Milieux Condenses Universite' Pierre et Marie Curie 140 Rue de Lourmel Campus Boucicaut 75015 Paris FRANCE Permanent Institute e mail vandecas@impmc.jussieu.fr		
213.	VANIN Marco Research Field : THEORETICAL NANOPHYSICS, TRANSPORT Research Topic : GRAPHENE, TRANSPORT IN GRAPHENE, NEGF, DFT	ITALY	PARTICIPANT
	Permanent Institute: Technical University of Denmark Center For Atomic Scale Materials Physics Department of Physics Anker Engelundsveg, 1 2800 Lyngby DENMARK Permanent Institute e mail mvanin@fysik.dtu.dk		

No.	NAME and INSTITUTE	Nationality	Function
214.	VANPOUCKE Danny Eric Paul Research Field : DFT, TOTAL ENERGY CALCULATIONS, SIMULATION OF STM Research Topic : STRUCTURAL OPTIMIZATION NANOWIRES SEMICONDUCTORS	BELGIUM	PARTICIPANT
		Present institute: University of Twente Computational Materials Science Faculty of Science and Technology P.O. Box 217 7500 AE Enschede Netherlands Present Institute e mail d.e.p.vanpoucke@tnw.utwente.nl Until when: 31 May 2009	
215.	VARSAÑO Daniele Research Field : CONDENSED MATTER Research Topic : NANO-BIO SYSTEMS, EXCITED STATES, TDDFT, MBPT	ITALY	PARTICIPANT
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216.	VAST Nathalie Research Field : THEORY FOR COND. MAT. DFT. ELEC-PHONON INTERACTION Research Topic : ELEC. LIFETIME. SUPERCONDUCTIVITY. SPECTROSCOPY	FRANCE	PARTICIPANT
	Permanent Institute: Ecole Polytechnique Laboratoire des Solides Irradies Route de Saclay F-91128 Palaiseau Cedex FRANCE Permanent Institute e mail nathalie.vast@polytechnique.edu		

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217.	VERISSIMO ALVES Marcos Research Field : DENSITY FUNCTIONAL THEORY, ELECTRONIC STRUCTURE Research Topic : CARBON-BASED SYSTEMS	BRAZIL	PARTICIPANT
	Permanent Institute: Universite Catholique de Louvain Unite de Physico-Chimie et Physique des Materiaux Batiment Boltzmann Place Croix Du Sud 1 B-1348 Louvain La Neuve BELGIUM Permanent Institute e mail marcos.verissimo@uclouvain.be		
218.	VOLNIANSKA Oksana Research Field : MATERIAL SCIENCE, AB INITIO METHODS Research Topic : AB INITIO METHODS	UKRAINE	PARTICIPANT
	Permanent Institute: Polish Academy of Sciences Institute of Physics Al. Lotnikow 32/46 02-668 Warsaw POLAND Permanent Institute e mail volnian@ifpan.edu.pl		
219.	VON FERBER Christian Research Field : STATISTICAL MECHANICS, COMPLEX SYSTEMS,SOFT MATTER Research Topic : POLYMER DYNAMICS, SCALING PROPERTIES,SELF ASSEMBLY	GERMANY	PARTICIPANT
	Permanent Institute: Coventry University Applied Mathematics Research Centre Priory Street Coventry CV1 5FB UNITED KINGDOM Permanent Institute e mail c.vonferber@coventry.ac.uk		

No.	NAME and INSTITUTE	Nationality	Function
220.	WALKER Brent Graham Research Field : CONDENSED MATTER PHYSICS Research Topic : TIME-DEPENDENT DENSITY FUNCTIONAL THEORY Permanent Institute: Industrial Research Limited P.O. Box 31-310 69 Gracefield Road Lower Hutt 5040 NEW ZEALAND Permanent Institute e mail b.walker@irl.cri.nz	NEW ZEALAND	PARTICIPANT
221.	WASSMANN Tobias Research Field : AB-INITIO CALCULATIONS ON GRAPHENE MATERIALS Research Topic : GRAPHENE NANORIBBONS Permanent Institute: IMPMC Institut de Mineralogie et de Physique des Milieux Condenses Universite' Pierre et Marie Curie 140 Rue de Lourmel Campus Boucicaut 75015 Paris FRANCE Permanent Institute e mail tobias.wassmann@impmc.jussieu.fr	SWITZERLAND	PARTICIPANT
222.	WENG Hongming Research Field : DFT CALCULATION, MAGNETISM IN CONDENSED MATTER Research Topic : MAGNETIC PROPERTIES OF TMO, MULTIFERROICS Permanent Institute: Japan Advanced Institute of Science and Technology 1-1 Asahidai, Nomi Ishikawa 923-1292 JAPAN Permanent Institute e mail hmweng@jaist.ac.jp	PEOPLE'S REPUBLIC OF CHINA	PARTICIPANT

No.	NAME and INSTITUTE	Nationality	Function
223.	<p>WIRTZ Ludger</p> <p>Research Field : ELECTRONIC STRUCTURE (DFT AND MBPT)</p> <p>Research Topic : OPTICAL PROPERTIES OF NANOTUBES AND GRAPHENE</p> <p>Permanent Institute:</p> <p>IEMN Institute for Electronics, Microelectronics and Nanotechnology Dept. ISEN CNRS UMR 8520 P.P. 60069 F-59652 Villeneuve d'Ascq Cedex FRANCE</p> <p>Permanent Institute e mail ludger.wirtz@isen.iemn.univ-lille1.fr</p>	GERMANY	PARTICIPANT
224.	<p>YATES Jonathan</p> <p>Research Field : COMPUTATIONAL ELECTRONIC STRUCTURE</p> <p>Research Topic : COMPUTATIONAL ELECTRONIC STRUCTURE</p> <p>Permanent Institute:</p> <p>University of Oxford Department of Materials Parks Road OX1 3PH Oxford UNITED KINGDOM</p> <p>Permanent Institute e mail jonathan.yates@materials.ox.ac.uk</p>	UNITED KINGDOM	PARTICIPANT
225.	<p>YOON Tiem Leong</p> <p>Research Field : COMPUTATIONAL CONDENSED MATTER PHYSICS</p> <p>Research Topic : AB INITIO COMPUTATION OF CRYSTALLINE SYSTEM</p> <p>Permanent Institute:</p> <p>Universiti Sains Malaysia School of Physics Minden 11800 USM Penang MALAYSIA</p> <p>Permanent Institute e mail tlyoon@usm.my</p>	MALAYSIA	PARTICIPANT

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226.	ZHANG Wenqing Research Field : AB-INITIO CALCULATION, ENERGY MATERIALS Research Topic : THERMOELECTRIC, INTERFACE, ELECTRICAL TRANSPORT Permanent Institute: Chinese Academy of Sciences Shanghai Institute of Ceramics 1295 Dingxi Road Shanghai 200050 PEOPLE'S REPUBLIC OF CHINA Permanent Institute e mail wqzhang@mail.sic.ac.cn	PEOPLE'S REPUBLIC OF CHINA	PARTICIPANT
227.	ZHENG Bing Research Field : Research Topic : Permanent Institute: Jilin University Department of Materials Science and Engineering Qianwei Road 2699 130012 Changchun PEOPLE'S REPUBLIC OF CHINA Permanent Institute e mail zhengbing@jlu.edu.cn	PEOPLE'S REPUBLIC OF CHINA	PARTICIPANT zhengb@ictp.it 14 January 2009
228.	ZHONG Zhicheng Research Field : DENSITY FUNCTIONAL CALCULATION ABOUT OXIDES Research Topic :	PEOPLE'S REPUBLIC OF CHINA	PARTICIPANT Present institute: University of Twente Computational Materials Science Faculty of Science and Technology P.O. Box 217 7500 AE Enschede Netherlands Present Institute e mail z.c.zhong@utwente.nl Until when: 14 October 2009

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229.	<p>ZOPPI Laura Research Field : CONDENSED MATTER PHYSICS Research Topic : ORGANIC MOLECULES ON METALLIC SURFACES Permanent Institute: University of Zurich Institute of Organic Chemistry Winterthurerstrasse 190 8057 Zurich SWITZERLAND Permanent Institute e mail zoppi@oci.uzh.ch</p>	ITALY	PARTICIPANT
230.	<p>ZYKOVA-TIMAN Tatyana Research Field : COLLOIDS AND SOFT MATTER Research Topic : PHASE TRANSITION, CSP, ORGANIC CRYSTALS Permanent Institute: Universitat Mainz Institut Fuer Physik Staudinger Weg 7 55099 Mainz GERMANY Permanent Institute e mail zykova@uni-mainz.de</p>	UKRAINE	PARTICIPANT