



The Abdus Salam
**International Centre
for Theoretical Physics**



Activity SMR: **2706**

School in Computational Condensed Matter Physics: From Atomistic Simulations to Universal Model Hamiltonians

7 September 2015 - 25 September 2015
Trieste - ITALY

Co-sponsors:

**Centre Européen de Calcul Atomique et Moléculaire CECAM and
Deutsche Forschungsgemeinschaft DFG**

Total Number of Visitors: 136

Final List of Participants

No.	NAME and INSTITUTE	Nationality	Function
DIRECTOR		Total number in this function: 8	
1.	HASSANALI Ali	UNITED REPUBLIC OF TANZANIA	LOCAL ORGANIZER
	Research Field :		
	Research Topic :		
	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 ali.hassanali@phys.chem.ethz.ch	Present institute: The Abdus Salam International Centre for Theoretical Physics Condensed Matter and Statistical Physics Section Strada Costiera 11 34151 Trieste Italy Present Institute e mail ahassana@ictp.it Until when: 27 August 2016	
2.	MOESSNER Roderich	GERMANY	DIRECTOR
	Research Field :		
	Research Topic :		
	Permanent Institute: Max-Planck-Institut für Physik Komplexer Systeme Noethnitzer Strasse 38 D-01187 Dresden GERMANY Permanent Institute e mail moessner@pks.mpg.de		
3.	PARRINELLO Michele	SWITZERLAND	DIRECTOR
	Research Field :		
	Research Topic :		
	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 parrinello@phys.chem.ethz.ch, daniela.wirz@phys.chem.ethz.ch		

No.	NAME and INSTITUTE	Nationality	Function
4.	<p>PILATI Sebastiano Research Field : ULTRA-COLD GASES Research Topic : QUANTUM MONTE CARLO</p> <p>Permanent Institute: The Abdus Salam International Centre for Theoretical Physics Condensed Matter and Statistical Physics Section Strada Costiera 11 34151 Trieste ITALY Permanent Institute e mail spilati@ictp.it</p>	ITALY	LOCAL ORGANIZER
5.	<p>SANDVIK Anders Wilhelm Research Field : Research Topic :</p> <p>Permanent Institute: Boston University Department of Physics 590 Commonwealth Avenue Boston MA 02215 UNITED STATES OF AMERICA Permanent Institute e mail sandvik@bu.edu</p>	FINLAND	DIRECTOR
6.	<p>SCARDICCHIO Antonello Research Field : Research Topic :</p> <p>Permanent Institute: The Abdus Salam International Centre for Theoretical Physics Condensed Matter and Statistical Physics Section Strada Costiera 11 34151 Trieste ITALY Permanent Institute e mail ascardic@ictp.it</p>	ITALY	LOCAL ORGANIZER

No.	NAME and INSTITUTE	Nationality	Function
7.	<p>SERIANI Nicola</p> <p>Research Field : COMPUTATIONAL MATERIALS SCIENCE</p> <p>Research Topic : FUNCTIONAL OXIDES FOR ENERGY APPLICATIONS</p> <p>Permanent Institute:</p> <p>The Abdus Salam International Centre for Theoretical Physics Condensed Matter and Statistical Physics Section Strada Costiera 11 34151 Trieste ITALY</p> <p>Permanent Institute e mail nseriani@ictp.it</p>	ITALY	LOCAL ORGANIZER
8.	<p>TROYER Matthias</p> <p>Research Field :</p> <p>Research Topic :</p> <p>Permanent Institute:</p> <p>ETH Zurich Institut fuer Theoretische Physik Physik Departement Wolfgang-Pauli-Strasse 27 HIT G 31.8 CH-8093 Zurich SWITZERLAND</p> <p>Permanent Institute e mail matthias.troyer@itp.phys.ethz.ch</p>	SWITZERLAND	DIRECTOR

No.	NAME and INSTITUTE	Nationality	Function
SPEAKER		Total number in this function: 15	
9.	ALAVI Ali Research Field : ELECTRONIC STRUCTURE THEORY Research Topic : QUANTUM MONTE CARLO METHODS Permanent Institute: Max Planck Institute for Solid State Research Heisenbergstrasse 1 70569 Stuttgart GERMANY Permanent Institute e mail A.Alavi@fkf.mpg.de	UNITED KINGDOM	SPEAKER
10.	BAUER Bela Research Field : Research Topic : Permanent Institute: Microsoft Research Station Q University of California Elings Hall CNSI Building, Office 2243 CA 93106-6106 Santa Barbara UNITED STATES OF AMERICA Permanent Institute e mail bauerb@cnsi.ucsb.edu	GERMANY	SPEAKER
11.	CERIOTTI Michele Research Field : Research Topic : Permanent Institute: Ecole Polytechnique Federale de Lausanne EPFL Lab. of Computational Science and Modelling COSMO EPFL STI IMX COSMO MXG 338 (Batiment MXG) Station 22 CH-1015 Lausanne SWITZERLAND Permanent Institute e mail michele.cerioti@epfl.ch	ITALY	SPEAKER

No.	NAME and INSTITUTE	Nationality	Function
12.	<p>GIROTTO Ivan</p> <p>Research Field :</p> <p>Research Topic :</p> <p>Permanent Institute:</p> <p>Abdus Salam International Centre for Theoretical Physics Strada Costiera 11 34014 Trieste ITALY</p> <p>Permanent Institute e mail igirotto@ictp.it</p>	ITALY	SPEAKER
13.	<p>KRAUTH Werner</p> <p>Research Field :</p> <p>Research Topic :</p> <p>Permanent Institute:</p> <p>Ecole Normale Supérieure Laboratoire de Physique Statistique 24 Rue Lhomond 75231 Paris Cedex 05 FRANCE</p> <p>Permanent Institute e mail werner.krauth@ens.fr, krauth@lps.ens.fr</p>	GERMANY	SPEAKER
14.	<p>KRESSE Georg</p> <p>Research Field :</p> <p>Research Topic :</p> <p>Permanent Institute:</p> <p>Centre for Computational Materials Physics Faculty of Physics University of Vienna Sensengasse 8/12 A-1090 Vienna AUSTRIA</p> <p>Permanent Institute e mail georg.kresse@univie.ac.at</p>	AUSTRIA	SPEAKER

No.	NAME and INSTITUTE	Nationality	Function
15.	LAUCHLI Andreas Martin Research Field : Research Topic : Permanent Institute: Institut Fur Theoretische Physik Universitat Innsbruck - Victor Franz Hess-Haus Technikerstrasse 25 A-6020 Innsbruck AUSTRIA Permanent Institute e mail andreas.laeuchli@uibk.ac.at	SWITZERLAND	SPEAKER
16.	LAUMANN Christopher Richard Research Field : DISORDERED QUANTUM SYSTEMS Research Topic : QUANTUM SPIN GLASSES, QUANTUM COMPLEXITY THEORY Permanent Institute: University of Washington Department of Physics PO Box 351560 Seattle WA 98195-1560 UNITED STATES OF AMERICA Permanent Institute e mail clumann@uw.edu, chris.laumann@gmail.com	UNITED STATES OF AMERICA	SPEAKER
17.	MORONI Saverio Research Field : Research Topic : Permanent Institute: SISSA & DEMOCRITOS National Simulation Center Via Bonomea 265 34136 Trieste ITALY Permanent Institute e mail moroni@sissa.it, moroni@democritos.it	ITALY	SPEAKER

No.	NAME and INSTITUTE	Nationality	Function
18.	POLLMANN Frank Research Field : Research Topic : Permanent Institute: Max Planck Institute for Physics of Complex Systems Nöthnitzerstrasse 38 D-01187 Dresden GERMANY Permanent Institute e mail frankp@pks.mpg.de	GERMANY	SPEAKER
19.	RIBEIRO Pedro Jose Goncalves Research Field : Research Topic : Permanent Institute: Centre of Physics & Engineering of Advanced Materials CEFEMA Instituto Superior Tecnico University of Lisbon Av. Rovisco Pais, 1 1049-001 Lisboa PORTUGAL Permanent Institute e mail ribeiro.pedro@gmail.com	PORTUGAL	SPEAKER
20.	SCHULTHESS Thomas Research Field : Research Topic : Permanent Institute: ETH Zurich Institut für Theoretische Physik Wolfgang-Pauli-Strasse 27 CH-8093 Zurich SWITZERLAND Permanent Institute e mail schulthess@cscs.ch	UNITED STATES OF AMERICA	SPEAKER

No.	NAME and INSTITUTE	Nationality	Function
21.	WERNER Philipp Research Field : Research Topic : Permanent Institute: University of Fribourg Department of Physics Chemin de Musee 3 CH-1700 Fribourg SWITZERLAND Permanent Institute e mail philipp.werner@unifr.ch	SWITZERLAND	SPEAKER
22.	WHITE Steven Robert Research Field : Research Topic : Permanent Institute: Dept. of Physics and Astronomy University of California, Irvine 92697 Irvine California UNITED STATES OF AMERICA Permanent Institute e mail srwhite@uci.edu	UNITED STATES OF AMERICA	SPEAKER
23.	WIMMER Michael Thomas Research Field : TOPOLOGICAL INSULATORS AND SUPERCONDUCTORS Research Topic : MAJORANA FERMIONS, DETECTION & CREATION Permanent Institute: Kavli Institute of Nanoscience Delft University of Technology Lorentzweg 1 2628 CJ Delft NETHERLANDS Permanent Institute e mail wimmer@lorentz.leidenuniv.nl, m.t.wimmer@tudelft.nl	GERMANY	SPEAKER

No.	NAME and INSTITUTE	Nationality	Function
PARTICIPANT		Total number in this function: 113	
24.	ABASS Sara Abdelazeem Hassan Research Field : CONDENSE MATTER Research Topic : AB- INTIO SIMULATIONS OF MATERIALS Permanent Institute: University of Khartoum Faculty Of Science Department of Physics Algama street 11115 Khartoum THE REPUBLIC OF SUDAN Permanent Institute e mail sroiarna@gmail.com	THE REPUBLIC OF SUDAN	KFAS PARTICIPANT
25.	ABBASPOURMANI Amir Ali Research Field : BIOPHYSICS, CONDENSED MATTER PHYSICS Research Topic : MOLECULAR DYNAMICS Permanent Institute: Sharif University of Technology Physics Department Azadi Street Tehran ISLAMIC REPUBLIC OF IRAN Permanent Institute e mail A.Abbaspourmani@physics.sharif.edu	ISLAMIC REPUBLIC OF IRAN	PARTICIPANT
26.	ALAEI Mojtaba Research Field : CONDENSED MATTER Research Topic : DENSITY FUNCTIONAL THEORY, MAGNETIC MATERIAL Permanent Institute: Isfahan University of Technology Department of Physics 84156 Isfahan ISLAMIC REPUBLIC OF IRAN Permanent Institute e mail m.alaei@cc.iut.ac.ir	ISLAMIC REPUBLIC OF IRAN	AFFILIATE

No.	NAME and INSTITUTE	Nationality	Function
27.	ALBA Vincenzo Research Field : Research Topic : Permanent Institute: International School for Advanced Studies SISSA, Statistical Physics Via Bonomea Trieste 34136 ITALY Permanent Institute e mail valba@sissa.it	ITALY	PARTICIPANT
28.	ALSOUS Mohammad Baha Research Field : LASERS Research Topic : LASER DESIGN, LASER APPLICATIONS Permanent Institute: Atomic Energy Commission Department of Physics P.O. Box 6091 Gazaoui Street, 13 Damascus SYRIAN ARAB REPUBLIC Permanent Institute e mail mbalsous@aec.org.sy	SYRIAN ARAB REPUBLIC	REGULAR ASSOCIATE
29.	ANTIDORMI Aleandro Research Field : MODELLING OF SILICON NANOWIRE-BASED DEVICES Research Topic : MODELLING AND SIMULATION OF POROUS SILICONNANOWIRE Permanent Institute: Department of Electronics and Telecommunications Politecnico di Torino Corso Duca degli Abruzzi 24 Torino 10126 ITALY Permanent Institute e mail aleandro.antidormi@polito.it	ITALY	PARTICIPANT

No.	NAME and INSTITUTE	Nationality	Function
30.	ATAEI Seyedeh Samaneh Research Field : ELECTRONIC STRUCTURE OF TRANSITION METAL NANOWIRES Research Topic : DENSITY FUNCTIONAL THEORY USING FPLO Permanent Institute: University of Tehran Department of Physics North Karegar Avenue Tehran ISLAMIC REPUBLIC OF IRAN Permanent Institute e mail samaneh.ataei@ut.ac.ir	ISLAMIC REPUBLIC OF IRAN	PARTICIPANT
31.	AZHAR Maria Research Field : THEORETICAL CONDENSED MATTER PHYSICS Research Topic : MAGNETISM	PAKISTAN	PARTICIPANT
		Present institute: Center for Theoretical Physics Zernike Institute for Advanced Materials University of Groningen Nijenborgh 4 9737 SE Groningen Netherlands Present Institute e mail m.azhar@rug.nl Until when: 1 December 2018	
32.	BAG Soumen Kumar Research Field : CONDENSED MATTER THEORY Research Topic : STRONGLY CORRELATED ELECTRON SYSTEM Permanent Institute: Indian Institute Of Science IISC New Physical Science Building Bangalore 560012 Karnataka INDIA Permanent Institute e mail soumenkrbag@gmail.com	INDIA	PARTICIPANT

No.	NAME and INSTITUTE	Nationality	Function
33.	BAGHERI VARNOUSFADERANI Behnaz Research Field : SOFT MATTER PHYSICS Research Topic : TRANSPORT IN QUANTUM SCALES Permanent Institute: Technical University of Eindhoven 'TU-e' P.O. Box 513 5600 MB Eindhoven NETHERLANDS Permanent Institute e mail b.bagheri.varnousfaderani@tue.nl, behnazbagheri@gmail.com	ISLAMIC REPUBLIC OF IRAN	PARTICIPANT
34.	BALDWIN Christopher Research Field : CONDENSED-MATTER PHYSICS Research Topic : MANY-BODY LOCALIZATION, SPIN GLASSES Permanent Institute: University of Washington Physics 351560 3910 15th Ave NE Seattle 98195-1560 Washington UNITED STATES OF AMERICA Permanent Institute e mail clb37@uw.edu	UNITED STATES OF AMERICA	PARTICIPANT
35.	BARBOSA RODRIGUES Joao Nuno Research Field : CONDENSED MATTER PHYSICS; 2D MATERIALS; Research Topic : GRAPHENE; MAGNETIC MATERIALS; STRONG CORRELATIONS; Permanent Institute: Centre for Advanced 2D Materials and Graphene Research Centre Department of Physics National University of Singapore, Singapore Office S16-06-07, Block S16, Level 6 6 Science Drive 2 117546 Singapore SINGAPORE Permanent Institute e mail joaonbrod@gmail.com	PORTUGAL	PARTICIPANT

No.	NAME and INSTITUTE	Nationality	Function
36.	BEHREND S Jan Research Field : CONDENSED MATTER PHYSICS Research Topic : TOPOLOGICAL PHASES OF MATTER Permanent Institute: Max-Planck-Institute fur Physik komplexer Systeme Nothnitzer StraÙe 38 01187 Dresden GERMANY Permanent Institute e mail jb@pks.mpg.de	GERMANY	PARTICIPANT
37.	BEHRMANN Jorg Research Field : STRONGLY CORRELATED ELECTRON SYSTEMS Research Topic : FRACTIONAL CHERN INSULATORS Permanent Institute: Dahlem Center for Complex Quantum Systems Institut fuer Theoretische Physik Fachbereich Physik Freie Universitaet Berlin Arnimallee 14 D-14195 Berlin GERMANY Permanent Institute e mail behrmann@physik.fu-berlin.de	GERMANY	PARTICIPANT
38.	BISWAS Sounak Research Field : CONDENSED MATTER THEORY Research Topic : MONTE CARLO STUDIES, ALGORITHMS, PHASE TRANSITIONS Permanent Institute: Tata Institute Of Fundamental Research TIFR Mumbai Dept. of Theoretical Physics 1 Homi Bhabha Road Navy Nagar, Colaba Mumbai 400005 Maharashtra INDIA Permanent Institute e mail sounak@theory.tifr.res.in	INDIA	PARTICIPANT

No.	NAME and INSTITUTE	Nationality	Function
39.	BOGOLUBOV Nikolai Nikolaievich Jnr. Research Field : Research Topic : Permanent Institute: V.A. Steklov Mathematical Institute Department of Mechanics Gubkin Str. 8 GSP-1 119991 Moscow RUSSIAN FEDERATION Permanent Institute e mail nikolai_bogolubov@hotmail.com	RUSSIAN FEDERATION	PARTICIPANT
40.	BUYSKIKH Anton Research Field : QUANTUM MANY-BODY DYNAMICS, QUANTUM OPTICS Research Topic : QUANTUM GASES,SYSTEMS WITH LONG-RANGE INTERACTIONS Permanent Institute: University of Strathclyde Department of Physics and SUPA Computational Nonlinear & Quantum Optics Group John Anderson Building 107 Rottenrow Glasgow G4 0NG UNITED KINGDOM Permanent Institute e mail anton.buyskikh@gmail.com	RUSSIAN FEDERATION	PARTICIPANT
41.	CHEN Jyong Hao Research Field : THEORIES OF STRONGLY CORRELATED SYSTEMS Research Topic : TOPOLOGICAL PHASES OF MATTER, FRUSTRATED MAGNETISM Permanent Institute: Condensed Matter Theory Group Paul Scherrer Institute PSI WHGA/114 CH-5232 Villigen Psi SWITZERLAND Permanent Institute e mail jyong-hao.chen@psi.ch	TAIWAN, CHINA	PARTICIPANT

No.	NAME and INSTITUTE	Nationality	Function
42.	CHEN Shunda	PEOPLE'S REPUBLIC OF CHINA	PARTICIPANT
	Research Field : STATISTICAL PHYSICS AND CONDENSED MATTER PHYSICS Research Topic : NANOSCALE HEAT TRANSPORT (SIMULATIONS)		
	Permanent Institute: Center for Nonlinear and Complex Systems University of Insubria Via Valleggio 11 Como 22100 ITALY Permanent Institute e mail shunda.chen@uninsubria.it		
43.	COGOLLO OLIVO Beatriz Helena	COLOMBIA	PARTICIPANT
	Research Field : SCIENTIFIC COMPUTATION Research Topic : NUMERICAL SIMULATIONS, COMPUTATIONAL OPTIMIZATION		
	Permanent Institute: Universidad de Cartagena Campus San Agustin Programa de Doctorado en Ciencias Fisicas Tercer Piso Centro, Calle de la Universidad, No. 36-100 Cartagena De Indias Bolivar COLOMBIA Permanent Institute e mail bcogolloo@unicartagena.edu.co		
44.	COLELLA Elvia	ITALY	PARTICIPANT
	Research Field : CONDENSED MATTER PHYSICS Research Topic : MANY BODY, SOLID STATE PHYSICS		
	Permanent Institute: Physics Department University of Pisa Largo Bruno Pontecorvo 3 Pisa ITALY Permanent Institute e mail elviacolella92@hotmail.it		

No.	NAME and INSTITUTE	Nationality	Function
45.	COLLURA Mario Research Field : QUANTUM SYSTEMS Research Topic : QUANTUM QUENCHES Permanent Institute: SISSA via Bonomea 265 Trieste ITALY Permanent Institute e mail mcollura@sissa.it	ITALY	PARTICIPANT
46.	COLVIN Jovana Research Field : SURFACE SCIENCE Research Topic : CHARACTERIZATION OF III-V NANOWIRES Permanent Institute: Lund University Professorsgatan 1 SE-223 62 Lund SWEDEN Permanent Institute e mail jovana.colvin@sljus.lu.se	UNITED STATES OF AMERICA	PARTICIPANT
		Present institute: Lund University Professorsgatan 1 SE-223 62 Lund Sweden Present Institute e mail jovana.colvin@sljus.lu.se Until when: 1 December 2019	
47.	DANU Bimla Research Field : QUANTUM CONDENSED MATTER Research Topic : STRONGLY CORRELATED ELECTRON SYSTEMS Permanent Institute: The Institute of Mathematical Science CIT Campus Tharamani Chennai 600113 Tamil Nadu INDIA Permanent Institute e mail danubimla1@gmail.com	INDIA	PARTICIPANT

No.	NAME and INSTITUTE	Nationality	Function
48.	<p>DEGAGA Gemechis Dereje Research Field : CONDENSED MATTER PHYSICS</p> <p>Research Topic : ENERGY MATERIALS</p> <p>Permanent Institute: Michigan Technological University Department of Chemistry Chemical Sciences and Engineering Building 1400 Townsend Drive Houghton MI-49931-1295 Michigan UNITED STATES OF AMERICA Permanent Institute e mail gdegaga@mtu.edu</p>	ETHIOPIA	PARTICIPANT
49.	<p>DONGMO FOUPTHUIM Cedrix Jurgal Research Field : COMPUTATIONAL BIOPHYSICS</p> <p>Research Topic : PROTEIN FOLDING, PEPTIDE DESIGN</p> <p>Permanent Institute: University of Udine Dept. of Medical and Biological Sciences DMBS Biophysical Research Group Piazzale Kolbe 4 Udine 33100 ITALY Permanent Institute e mail dongmofoumthuim.cedrixjurgal@spes.uniud.it</p>	REPUBLIC OF CAMEROON	PARTICIPANT
50.	<p>DRISSI Lalla Btissam Research Field : HIGH ENERGY PHYSICS</p> <p>Research Topic : MODELING AND SIMULATION</p> <p>Permanent Institute: Laboratoire Physiques des Hautes Energies faculte des Sciences Universite Mohammed V-Agdal 4 Avenue Ibn Batouta 10000 Rabat MOROCCO Permanent Institute e mail drissilb@gmail.com</p>	MOROCCO	JUNIOR ASSOCIATE

No.	NAME and INSTITUTE	Nationality	Function
51.	FARHAT Ayman Research Field : COMPUTATIONAL ATOMIC AND MOLECULAR PHYSICS Research Topic : THEORETICAL PHYSICS, PARTICLE PHYSICS Permanent Institute: Lebanese International University Mazraa Beirut 146404 LEBANON Permanent Institute e mail ayman.farhat@liu.edu.lb	LEBANON	KFAS PARTICIPANT
52.	FERNANDES Brian Research Field : APPLIED MATHEMATICS, CONDENSED MATTER PHYSICS Research Topic : NANOCRYSTALS, PHOTOLUMINESCENCE Permanent Institute: Department of Applied Mathematics Faculty of Mathematics University of Waterloo 200 University Avenue West Waterloo N2L 3G1 Ontario CANADA Permanent Institute e mail blfernan@uwaterloo.ca	CANADA	PARTICIPANT
53.	FERREYRA Maria Victoria Research Field : FRUSTRATED MAGNETIC SYSTEMS Research Topic : SPIN ICE SYSTEMS, DYSPROSIUM TITANATE Permanent Institute: Instituto de Fisica de Liquidos y Sistemas Biologicos CONICET-UNLP Calle 59 N. 789 1900 La Plata Buenos Aires ARGENTINA Permanent Institute e mail vferreyra@iflysib.unlp.edu.ar, ferreyravic@gmail.com	ARGENTINA	PARTICIPANT

No.	NAME and INSTITUTE	Nationality	Function
54.	FILIPOVIC Nikola Research Field : COSMOLOGY Research Topic : INFLATION, CMB	SERBIA	AFFILIATE
	Permanent Institute: University of Nis Faculty of Sciences and Mathematics, Department of Physics Visegradska 33 18000 Nis SERBIA Permanent Institute e mail nikola.filipovic@pmf.edu.rs		
55.	FORTUNA Sara Research Field : STATISTICAL PHYSICS Research Topic : SELF-ASSEMBLY, MOLECULAR RECOGNITION	ITALY	PARTICIPANT
	Permanent Institute: University of Udine Faculty of Medicine Department of Medical & Biological Sciences Ospedale di S. Maria della Misericordia Piazzale Kolbe, 4 33100 Udine ITALY Permanent Institute e mail sara.fortuna@uniud.it		
56.	FREROT Irene Research Field : CONDENSED MATTER PHYSICS Research Topic : ENTANGLEMENT	FRANCE	PARTICIPANT
	Permanent Institute: Ecole Normale Supérieure de Lyon 46 Allée d'Italie Lyon FRANCE Permanent Institute e mail irenee.frerot@ens-lyon.fr		

No.	NAME and INSTITUTE	Nationality	Function
57.	<p>GHORBANI Elaheh</p> <p>Research Field : STRONGLY CORRELATED ELECTRON SYSTEMS</p> <p>Research Topic : FRUSTRATED MAGNETISM SYSTEMS-ELECTRON CORRELATION</p> <p>Permanent Institute: Department of Physics Isfahan University of Technology 'IUT' Emam Khomeini 84156 Isfahan ISLAMIC REPUBLIC OF IRAN Permanent Institute e mail el.ghorbani@gmail.com</p>	ISLAMIC REPUBLIC OF IRAN	PARTICIPANT
58.	<p>GIGENA Nicolas Alejandro</p> <p>Research Field : QUANTUM DISCORD</p> <p>Research Topic : GENERALIZED ENTROPIC MEASURES</p> <p>Permanent Institute: CONICET UNLP Instituto De Fisica la Plata Calle 49 y 115 1900 La Plata Buenos Aires ARGENTINA Permanent Institute e mail gigena.nicolas@gmail.com</p>	ARGENTINA	AFFILIATE
59.	<p>GOHLKE Matthias</p> <p>Research Field : COMPUTATIONAL MANY BODY PHYSICS</p> <p>Research Topic : FRUSTRATED SYSTEMS AND SPIN ICE</p> <p>Permanent Institute: Max Planck Institute for the Physics of Complex Systems Nothnitzer Straße 38 01187 Dresden GERMANY Permanent Institute e mail gohlke@pks.mpg.de</p>	GERMANY	PARTICIPANT

No.	NAME and INSTITUTE	Nationality	Function
60.	<p>GOMEZ ALBARRACIN Flavia Alejandra Research Field : CONDENSED MATTER Research Topic : FRUSTRATED MAGNETIC SYSTEMS Permanent Institute: Instituto de Fisica de La Plata CONICET Universidad Nacional de La Plata Facultad de Ciencias Exactas Departamento de Fisica CC 67 1900 La Plata Provincia de Buenos Aires ARGENTINA Permanent Institute e mail albarrac@fisica.unlp.edu.ar</p>	ARGENTINA	PARTICIPANT
61.	<p>GUO Chu Research Field : QUANTUM MANY BODY PHYSICS Research Topic : ENERGY TRANSPORT IN OPEN QUANTUM SYSTEM Permanent Institute: Singapore University of Technology and Design Changi South Avenue1 485999 Singapore SINGAPORE Permanent Institute e mail chu_guo@mymail.sutd.edu.sg</p>	PEOPLE'S REPUBLIC OF CHINA	PARTICIPANT
62.	<p>HAGHSHENAS Reza Research Field : CONDENSED MATTER PHYSICS Research Topic : STRONGLY CORRELATED SYSTEMS,TENSOR NETWORKS (MERA) Permanent Institute: Department of Physics Sharif University of Technology P.O. Box 11155-9161 Azadi Tehran ISLAMIC REPUBLIC OF IRAN Permanent Institute e mail rezahaghshenass@gmail.com</p>	ISLAMIC REPUBLIC OF IRAN	PARTICIPANT

No.	NAME and INSTITUTE	Nationality	Function
63.	HALDAR Asmi Research Field : CONDENSED MATTER AND STATISTICAL PHYSICS Research Topic : NON-EQUILIBRIUM QUANTUM DYNAMICS Permanent Institute: Indian Association for the Cultivation of Science IACS Dept. of Theoretical Physics 2A & 2B, Raja Subodh Chandra Mullick Rd. Jadavpur Kolkata 700032 West Bengal INDIA Permanent Institute e mail tpah@iacs.res.in	INDIA	PARTICIPANT
64.	HAUSCHILD Johannes Michael Research Field : CONDENSED MATTER Research Topic : ULTRACOLD ATOMS; TOPOLOGICAL PHASES Permanent Institute: Max-Planck-Institut fuer Physik Komplexer Systeme Noethnizer Str. 38 D-01187 Dresden Sachsen GERMANY Permanent Institute e mail johannes@pks.mpg.de	GERMANY	PARTICIPANT
65.	HEMDANA Issam Research Field : QUANTUM DOTS Research Topic : CORE SHELL QUANTUM DOTS Permanent Institute: Faculte des Sciences de Bizerte Laboratoire de Physique des Materiaux Structures et Proprietes Zarzouna 7021 Bizerte TUNISIA Permanent Institute e mail issamhemdana@gmail.com	TUNISIA	KFAS PARTICIPANT

No.	NAME and INSTITUTE	Nationality	Function
66.	HENRIQUES BRAZ Joao Eduardo Research Field : CONDENSED MATTER PHYSICS Research Topic : 2D MATERIALS	PORTUGAL	PARTICIPANT
	Permanent Institute: Centre of Physics & Engineering of Advanced Materials CEFEMA Instituto Superior Tecnico University of Lisbon Av. Rovisco Pais, 1 1049-001 Lisboa PORTUGAL Permanent Institute e mail joao.eduardo.henriques.braz@tecnico. ulisboa.pt		
67.	HERNANDEZ CUENCA Sergio Research Field : LATTICE QUANTUM THEORY Research Topic : RELATIVISTIC PHENOMENA IN ACCELERATED FRAMES	SPAIN	PARTICIPANT
	Permanent Institute: Department of Physics Blackett Laboratory South Kensington Campus Imperial College London Prince Consort Rd London SW7 2AZ UNITED KINGDOM Permanent Institute e mail sergio.hernandez13@imperial.ac.uk		
68.	HOSSEINI Hemen Research Field : CONDENSED MATTER, HPC, LASER AND OPTICS Research Topic : SEMICONDUCTORS NANOSTRUCTURES, DFT,	ISLAMIC REPUBLIC OF IRAN	PARTICIPANT
	Permanent Institute: Laser and Optics Research School North Karegar Ave. 11365-8486 Tehran ISLAMIC REPUBLIC OF IRAN Permanent Institute e mail Hemen.66@gmail.com	Present institute: International School for Advanced Studies SISSA Via Bonomea Trieste Italy	Present Institute e mail hemen.hosseini@sissa.it Until when: 31 May 2016

No.	NAME and INSTITUTE	Nationality	Function
69.	INACK Estelle Maeva Research Field : STATISTICAL AND CONDENSED MATTER PHYSICS Research Topic : QMC METHODS, ULTRACOLD ATOMIC GASES	REPUBLIC OF CAMEROON	PARTICIPANT
	Permanent Institute: International School for Advanced Studies Statistical Physics Via Bonomea 265 Trieste 34136 ITALY Permanent Institute e mail einack@sissa.it		
70.	KARAKUZU Seher Research Field : CONDENSED MATTER PHYSICS Research Topic : COMPUTATIONAL PHYSICS	TURKEY	PARTICIPANT
	Permanent Institute: Scuola Internazionale Superiore di Studi Avanzati, Theory and simulation of Condensed Matter PhD course via bonomea Trieste 34136 ITALY Permanent Institute e mail skarakuzu@sissa.it		
71.	KESHAVARZHEDAYATI Samara Research Field : SOLID STATES Research Topic : STRONGLY CORRELATED MATERIALS	ISLAMIC REPUBLIC OF IRAN	PARTICIPANT
	Permanent Institute: Division of Materials Theory Department of Physics and Astronomy Uppsala University Polacksbacken Box 516 SE-751 20 Uppsala SWEDEN Permanent Institute e mail samara.keshavarz@physics.uu.se		

No.	NAME and INSTITUTE	Nationality	Function
72.	<p>KILDA Dainius</p> <p>Research Field : CONDENSED MATTER THEORY</p> <p>Research Topic : QUANTUM SIMULATION, COUPLED LIGHT-MATTER SYSTEMS</p> <p>Permanent Institute:</p> <p>University of St. Andrews The School of Physics and Astronomy Condensed Matter group North Haugh St Andrews KY16 9SS Scotland UNITED KINGDOM</p> <p>Permanent Institute e mail dainius.kilda@gmail.com, dk52@st-andrews.ac.uk</p>	LITHUANIA	PARTICIPANT
73.	<p>KUEHN Stefan</p> <p>Research Field : QUANTUM MANY BODY SYSTEMS</p> <p>Research Topic : TENSOR NETWORKS</p> <p>Permanent Institute:</p> <p>Max Planck Institute of Quantum Optics Hans-Kopfermann-Str. 1 D-85748 Garching GERMANY</p> <p>Permanent Institute e mail stefan.kuehn@mpq.mpg.de</p>	GERMANY	PARTICIPANT
74.	<p>KULCHYTSKY Bohdan</p> <p>Research Field : COMPUTATIONAL CONDENSED MATTER PHYSICS</p> <p>Research Topic : ENTANGLEMENT ENTROPY</p> <p>Permanent Institute:</p> <p>University of Waterloo Physics Department 200 University Avenue West Waterloo N2L 3G1 Ontario CANADA</p> <p>Permanent Institute e mail bkulchyt@uwaterloo.ca</p>	CANADA	PARTICIPANT

No.	NAME and INSTITUTE	Nationality	Function
75.	KWAWU Caroline Rosemyya Research Field : THEORETICAL /COMPUTATIONAL MATERIALS CHEMISTRY Research Topic : CATALYSTS FOR CO2 CONVERSION TO HYDROCARBON FUELS	GHANA	PARTICIPANT
	Permanent Institute: Kwame Nkrumah University of Science and Technology College of Science Department of Chemistry Theoretical Computational Materials Modeling Laboratory U.P.O Kumasi Ashanti Region GHANA Permanent Institute e mail kwawucaroline@gmail.com		
76.	LAKE Alysia Catherine Bella Research Field : QUANTUM MAGNETISM Research Topic : LOW-DIMENSIONAL AND FRUSTRATED MAGNETISM	UNITED KINGDOM	PARTICIPANT
	Permanent Institute: Helmholtz Zentrum Berlin fuer Materialien und Energie Hahn-Meitner-Platz, 1 14109 Berlin GERMANY Permanent Institute e mail bella.lake@helmholtz-berlin.de		
77.	LEE Christina Colleen Research Field : CONDENSED MATTER THEORY Research Topic : FRUSTRATION, SPIN ICE	UNITED STATES OF AMERICA	PARTICIPANT
	Permanent Institute: Okinawa Institute of Science and Technology 1919-1 Tancha Onna Son 904-0495 Okinawa JAPAN Permanent Institute e mail christina.lee@oist.jp		

No.	NAME and INSTITUTE	Nationality	Function
78.	LEROSE Alessio Research Field : Research Topic : Permanent Institute: Dipartimento di Fisica Universita' degli Studi di Milano via Celoria 16 Milano 20133 ITALY Permanent Institute e mail alessio.lerose@studenti.unimi.it	ITALY	PARTICIPANT
79.	LEZAMA MERGOLD LOVE Talia Research Field : CONDENSED MATTER PHYSICS Research Topic : MANY-BODY LOCALIZATION Permanent Institute: Max Planck Institute Physics of Complex Systems Condensed Matter Department Transport & Dynamics Research Group Nothnitzer Straße 38 01187 Dresden Free State of Saxony GERMANY Permanent Institute e mail talia@pks.mpg.de	MEXICO	PARTICIPANT
80.	LIU Dillon Research Field : STRONGLY CORRELATED SYSTEMS Research Topic : FRUSTRATED MAGNETISM Permanent Institute: Rudolf Peierls Centre for Theoretical Physics University of Oxford 1 Keble Road Oxford OX1 3NP UNITED KINGDOM Permanent Institute e mail dillon.liu@physics.ox.ac.uk	UNITED STATES OF AMERICA	PARTICIPANT

No.	NAME and INSTITUTE	Nationality	Function
81.	LIU Ke	PEOPLE'S REPUBLIC OF CHINA	PARTICIPANT
	Research Field : THEORETICAL CONDENSED MATTER PHYSICS		
	Research Topic : PHASE TRANSITION AND GAUGE THEORY IN NEMATICS		
	Permanent Institute: Instituut-Lorentz for Theoretical Physics Department of Physics Leiden University Niels Bohrweg 2 2333 CA Leiden NETHERLANDS Permanent Institute e mail ke@lorentz.leidenuniv.nl		
82.	LIU Lu	PEOPLE'S REPUBLIC OF CHINA	PARTICIPANT
	Research Field : STATISTICAL PHYSICS		
	Research Topic : PHASE TRANSITION		
	Permanent Institute: Department of Physics Beijing Normal University No. 19, Xin Jie Kou Wai St. Hai Dian District 100875 Beijing PEOPLE'S REPUBLIC OF CHINA Permanent Institute e mail liulu96@mail.bnu.edu.cn		
83.	LIU Tianyu	PEOPLE'S REPUBLIC OF CHINA	PARTICIPANT
	Research Field : CONDENSED MATTER PHYSICS THEORY		
	Research Topic : TOPOLOGICAL INSULATOR AND SUPERCONDUCTOR		
	Permanent Institute: Department of Physics and Astronomy University of British Columbia 6224 Agricultural Road Vancouver V6T 1Z1 British Columbia CANADA Permanent Institute e mail tliu@phas.ubc.ca		

No.	NAME and INSTITUTE	Nationality	Function
84.	<p>LOUNIS Kahina Research Field : MOLECULAR DYNAMICS , VACANCY CLUSTER Research Topic : NICKEL SOLIDS Permanent Institute: Universite' Mouloud Mammeri de Tizi Ouzou Faculty of Sciences Department of Physics Laboratoire de Physique et Chimie Quantique B.P. 17 15000 Tizi Ouzou ALGERIA Permanent Institute e mail megchiche_elhocine@mail.ummo.dz</p>	ALGERIA	KFAS PARTICIPANT
85.	<p>MALONDA BOUNGOU Brice Rodrigue Research Field : COMPUTATIONAL CONDENSED MATTER PHYSICS Research Topic : COMPUTATIONAL PHYSICS IN CONDENSED MATTER:SURFACES AND INTERFACES Permanent Institute: Universite Marien Ngouabi Faculte des Sciences Departement de Physique GSMC Groupe de Simulations Numeriques en Magnetisme et Catalyse Avenue des premiers jeux africains B.P. 69 Brazzaville CONGO Permanent Institute e mail malonda_brice@yahoo.fr</p>	CONGO	REGULAR ASSOCIATE
86.	<p>MANKO Natalya Research Field : NANOTRIBOLOGY Research Topic : BOUNDARY FRICTION Permanent Institute: Sumy State University Department of Complex Modelling Systems Rimsky Korsakov St., 2 40007 Sumy UKRAINE Permanent Institute e mail n.manko@mss.sumdu.edu.ua, mtashan@rambler.ru</p>	UKRAINE	PARTICIPANT

No.	NAME and INSTITUTE	Nationality	Function
87.	MOHAMED Fatema Yahya Research Field : CONDENSED MATTER PHYSICS Research Topic : ELECTRONIC, AND OPTICAL PROPERTIES OF MATERIALS Permanent Institute: University of Khartoum Faculty of Science Physics Department Aljama Street 11115 Khartoum THE REPUBLIC OF SUDAN Permanent Institute e mail fatema.mohamed69@yahoo.com	THE REPUBLIC OF SUDAN	PARTICIPANT Present institute: The Abdus Salam International Centre for Theoretical Physics ICTP Strada Costiera 11 34151 Trieste Italy Present Institute e mail fmohamed@ictp.it Until when: 31 December 2015
88.	MOHAMMED Lawal Research Field : COMPUTATIONAL AND THEORETICAL PHYSICS, Research Topic : THEORETICAL STUDY BASED ON DFT FOR SOLAR CELL APPL Permanent Institute: Ahmadu Bello University Department of Physics Samaru Zaria City 833201 Kaduna State NIGERIA Permanent Institute e mail mohammedlawal08@yahoo.com	NIGERIA	PARTICIPANT Present institute: Universiti Teknologi Malaysia Faculty of Science Department of Physics UTM Johor Bahru Darul Ta'azim Campus Skudai 81310 Johor Malaysia Present Institute e mail Imohammed2@live.utm.my Until when: 30 March 2016
89.	MONTOYA MARTINEZ Javier Antonio Research Field : SOLID STATE AND MINERAL PHYSICS Research Topic : COMPUTATIONAL MODELING OF SYSTEMS OF INTEREST FOR GEOSCIENCES AND NEW Permanent Institute: Universidad de Cartagena Facultad de Ciencias Departamento de Fisica Campus San Pablo - Zaragocilla Sede Piedra de Bolivar Avenida del Consulado Calle 30 No. 48 A 152 Cartagena Bolivar COLOMBIA Permanent Institute e mail jmontoyam@unicartagena.edu.co	COLOMBIA	JUNIOR ASSOCIATE

No.	NAME and INSTITUTE	Nationality	Function
90.	<p>MOSSI Gianni Research Field : QUANTUM COMPUTATION Research Topic : ADIABATIC ALGORITHM</p> <p>Permanent Institute: International School for Advanced Studies SISSA Statistical Physics Group via Bonomea 265 I-34136 Trieste ITALY Permanent Institute e mail gmossi@sissa.it</p>	ITALY	PARTICIPANT
91.	<p>MOUFFOK Youcef Research Field : SPINTRONICS Research Topic : ELECTRONIC AND MAGNETIC APPLICATIONS</p> <p>Permanent Institute: University of Oran Faculty of Sciences Dept. of Physics Lab. of Physics of Thin Films & Materials for Electronics LPC2ME B-P 1524 El M-Naouer 31000 Es Senia Oran ALGERIA Permanent Institute e mail mouffokyoucef@yahoo.fr</p>	ALGERIA	KFAS PARTICIPANT
92.	<p>MUCHIRI Perpetua Wanjiru Research Field : COMPUTATION MATERIAL SCIENCE. Research Topic : MECHANICAL PROPERTIES OF NBC AND NBN</p> <p>Permanent Institute: University of Eldoret School of Science Department of Physics Computational Material Science Group 1125-30100 30100 Eldoret Uasin Gishu KENYA Permanent Institute e mail amolo@uoeld.ac.ke</p>	KENYA	PARTICIPANT

No.	NAME and INSTITUTE	Nationality	Function
93.	<p>MUNOZ ROJAS Federico Andres Research Field : CONDENSED MATTER PHYSICS</p> <p>Research Topic : BATTERY ELECTRODES, SOLAR CELLS,CATALYSIS,GRAPHENE</p> <p>Permanent Institute: Centro de Investigacion en Ciencia e Ingenieria de Materiales CICIMA Escuela de Fisica Universidad de Costa Rica UCR Sede Rodrigo Facio San Pedro de Montes de Oca 11501 San Jose COSTA RICA Permanent Institute e mail federico.munozrojas@ucr.ac.cr</p>	COSTA RICA	PARTICIPANT
94.	<p>NGUYEN Thuy Trang Research Field : ELECTRONIC STRUCTURE METHODS</p> <p>Research Topic : PEROVSKITE, 1 DIMENSION ANTIFERRIMAGNET AND TIO2</p> <p>Permanent Institute: Computational Materials Science laboratory Faculty of Physics Hanoi Universtity of Science 334 Nguyen Trai, Thanh Xuan Hanoi VIET NAM Permanent Institute e mail trang_nt@vnu.edu.vn</p>	VIET NAM	PARTICIPANT
95.	<p>ONUORAH Ifeanyi John Research Field : CONDENSED MATTER PHYSICS</p> <p>Research Topic : DENSITY FUNCTIONAL THEORY APPLICATIONS</p> <p>Permanent Institute: Department of Physics and Astronomy Faculty of Physical Sciences University of Nigeria Campus Road Nsukka Enugu NIGERIA Permanent Institute e mail onuorahanyi@yahoo.com</p>	NIGERIA	<p>PARTICIPANT</p> <p>Present institute: Physics Department University of Trieste Via Fabio Severo 34126 Trieste Italy</p> <p>Present Institute e mail ionuorah@ictp.it Until when: 31 December 2015</p>

No.	NAME and INSTITUTE	Nationality	Function
96.	<p>OZBAL Gozde Research Field : THEORETICAL CONDENSED MATTER PHYSICS Research Topic : GRAPHENE, POLARONS (LARGE, SMALL)</p> <p>Permanent Institute: Izmir Institute of Technology Department of Physics Gulbahce Kampusu TR-35430 Izmir Urla TURKEY Permanent Institute e mail gozdeozbal@iyte.edu.tr</p>	TURKEY	PARTICIPANT
97.	<p>PANCOTTI Nicola Research Field : QUANTUM INFORMATION & MANY BODY PHYSICS Research Topic : MANY BODY LOCALIZATION & TENSOR NETWORKS</p> <p>Permanent Institute: Max Planck Institute of Quantum Optics Hans-Kopfermann-Strasse 1 85748 Garching bei Muenchen Bavaria GERMANY Permanent Institute e mail nicola.pancotti@mpq.mpg.de</p>	ITALY	PARTICIPANT
98.	<p>PANTHA Nurapati Research Field : CONDENSED MATTER PHYSICS, Research Topic : HYDROPHOBIC INTERACTIONS/GASEOUS ADSORPTION</p> <p>Permanent Institute: Central Department of Physics Tribhuvan University University Campus Kirtipur 44618 Kathmandu NEPAL Permanent Institute e mail mnurapati@gmail.com</p>	NEPAL	PARTICIPANT

No.	NAME and INSTITUTE	Nationality	Function
99.	PEDRIELLI Andrea Research Field : COMPUTATIONAL PHYSICS Research Topic : GRAPHENE MODELING, 2D MATERIALS MODELING Permanent Institute: Fondazione Bruno Kessler, LISC University of Trento Dept. of Civil, Environmental and Mechanical Engineering Via Sommarive, 18 I-38123 Povo ITALY Permanent Institute e mail andrea.pedrielli@unitn.it	ITALY	PARTICIPANT
100.	PHAM Cong Huy Research Field : CONDENSED MATTER PHYSICS Research Topic : CRYSTAL STRUCTURE PREDICTION, NMR CHEMICAL SHIFT Permanent Institute: Institute Of Physics Center for Theoretical Physics 10 Daotan Street Badinh district Hanoi VIET NAM Permanent Institute e mail pchuy@iop.vast.ac.vn	VIET NAM	PARTICIPANT Present institute: International School for Advanced Studies SISSA Via Bonomea 265 I-34136 Trieste Italy Present Institute e mail cpham@sissa.it Until when: 30 October 2015
101.	PIETRACAPRINA Francesca Research Field : STATISTICAL PHYSICS Research Topic : LOCALIZATION IN DISORDERED SYSTEMS Permanent Institute: Scuola Internazionale Superiore di Studi Avanzati SISSA Via Bonomea, 265 I-34136 Trieste ITALY Permanent Institute e mail fpietra@sissa.it	ITALY	PARTICIPANT

No.	NAME and INSTITUTE	Nationality	Function
102.	<p>POBOIKO Igor Research Field : CONDENSED MATTER Research Topic : DISORDERED LUTTINGER LIQUIDS</p> <p>Permanent Institute: Moscow Institute for Physics and Technology Department of General and Applied Physics Laboratory of Theoretical Nanophysics Institutskiy pereulok, 9 141700 Dolgoprudniy RUSSIAN FEDERATION Permanent Institute e mail poboiko@phystech.edu</p>	UKRAINE	PARTICIPANT
103.	<p>POHLE Rico Research Field : FRUSTRATED MAGNETISM Research Topic : DYNAMICS IN FRUSTRATED MAGNETS</p> <p>Permanent Institute: Okinawa Institute of Science and Technology Graduate University 1919-1 Tancha Kunigami-Gun Onna Son 904 0495 Okinawa JAPAN Permanent Institute e mail rico.pohle@oist.jp</p>	GERMANY	PARTICIPANT
104.	<p>POKHAREL Sunil Research Field : CONDENSED MATTER PHYSICS Research Topic : MATERIAL SCIENCE, COMPUTATIONAL PHYSICS</p> <p>Permanent Institute: Central Department of Physics Tribhuvan University Kirtipur Kathmandu NEPAL Permanent Institute e mail physicistsupo@gmail.com</p>	NEPAL	PARTICIPANT

No.	NAME and INSTITUTE	Nationality	Function
105.	POZZI Alessio Research Field : MAGNETISM IN CONDENSED MATTER SYSTEMS Research Topic : SKYRMIONS, NON-TRIVIAL SPIN TEXTURES	ITALY	PARTICIPANT
	Permanent Institute: University of Groningen Faculty of Mathematics & Natural Sciences Zernike Institute for Advanced Materials Nijenborgh 4 9747 AG Groningen NETHERLANDS Permanent Institute e mail a.pozzi@rug.nl		
106.	RABAN Valentin Research Field : NON-EQUILIBRIUM STATISTICAL MECHANICS Research Topic : MAGNETIC EXCITATIONS IN SPIN ICE	FRANCE	PARTICIPANT
	Permanent Institute: Ecole Normale Supérieure de Lyon Laboratoire de Physique UMR CNRS 5672 46- allée d'Italie Lyon FRANCE Permanent Institute e mail valentin.raban@ens-lyon.fr		
107.	RAJABPOUR Aii Research Field : NANOSCALE HEAT TRANSFER Research Topic : MOLECULAR DYNAMICS SIMULATION	ISLAMIC REPUBLIC OF IRAN	JUNIOR ASSOCIATE
	Permanent Institute: Imam Khomeini International University of Qazvin Imam Khomeini Blvd. 34149-16818 Qazvin ISLAMIC REPUBLIC OF IRAN Permanent Institute e mail rajabpour@eng.ikiu.ac.ir		

No.	NAME and INSTITUTE	Nationality	Function
108.	RAKALA Geet Ghanshyam Research Field : CONDENSED MATTER THEORY Research Topic : FRUSTRATED SYSTEMS, TWO STEP MELTING Permanent Institute: Department of Theoretical Physics Tata Institute of Fundamental Research 1, Homi Bhabha Road Mumbai 400005 Maharashtra INDIA Permanent Institute e mail geet@theory.tifr.res.in	INDIA	PARTICIPANT
109.	RAVENTOS I RIBERA David Research Field : CONDENSED MATTER, COLD ATOM PHYSICS Research Topic : HALL PHYSICS, SYNTHETIC GAUGE FIELDS, SPIN GLASSES Permanent Institute: ICFO The Institute of Photonic Sciences Av. Carl Friedrich Gauss, 3 Mediterranean Technology Park 08860 Castelldefels Barcelona Catalunya SPAIN Permanent Institute e mail david.raventos@icfo.es	SPAIN	PARTICIPANT
110.	REBOLA Alejandro Federico Research Field : APPLIED CONDENSED MATTER PHYSICS Research Topic : ENERGY MATERIALS, CORRELATED OXIDES, AND FERROICS Permanent Institute: School of Applied and Engineering Physics Cornell University 225 Clark hall Ithaca NY 14853 UNITED STATES OF AMERICA Permanent Institute e mail rebola@cornell.edu	ARGENTINA	PARTICIPANT Present institute: Cornell University, School of Applied and Engineering Physics, Fennie Group 271 Clark Hall Ithaca NY 14853-3501 United States of America Present Institute e mail rebola@cornell.edu Until when: 31 August 2016

No.	NAME and INSTITUTE	Nationality	Function
111.	REHN Jorge Armando Research Field : CONDENSED MATTER PHYSICS; STATISTICAL PHYSICS Research Topic : FRUSTRATED MAGNETISM; MANY-BODY LOCALIZATION	GERMANY	PARTICIPANT
	Permanent Institute: Max Planck Institute for the Physics of Complex Systems Noethnitzer Strasse 38 D-01187 Dresden Sachsen GERMANY Permanent Institute e mail jorgerehn@pks.mpg.de		
112.	REICHENTHAL Israel Research Field : CONDENSED MATTER PHYSICS Research Topic : STRONGLY CORRELATED SYSTEMS, NON-EQ STAT-MECH	ISRAEL	PARTICIPANT
	Permanent Institute: Technion - Israel Institute of Technology Technion City 3200003 Haifa ISRAEL Permanent Institute e mail srulre@campus.technion.ac.il		
113.	SANYAL Sambuddha Research Field : STRONGLY CORRELATED SYSTEMS Research Topic : COLD ATOMS, DISORDERED SYSTEMS, DYNAMICAL SYSTEMS	INDIA	PARTICIPANT
	Permanent Institute: Indian Institute of Science New Physical Science Building Bangalore 560012 Karnataka INDIA Permanent Institute e mail sambuddha@physics.iisc.ernet.in		

No.	NAME and INSTITUTE	Nationality	Function
114.	<p>SCHOTT Johan Research Field : DYNAMICAL MEAN FIELD THEORY Research Topic : EXACT DIAGONALIZATION</p> <p>Permanent Institute: Uppsala University Department Physics and Astronomy Division of Materials Theory Laegerhyddsvaegen 1 751 06 Uppsala Uppland SWEDEN Permanent Institute e mail johan.schott@physics.uu.se</p>	SWEDEN	PARTICIPANT
115.	<p>SCHULZ Maximilian Research Field : CONDENSED MATTER PHYSICS Research Topic : QUANTUM QUENCHES, COLD ATOMS</p> <p>Permanent Institute: University of St Andrews School of Physics and Astronomy North Haugh Saint Andrews KY16 9SS Fife UNITED KINGDOM Permanent Institute e mail ms962@st-andrews.ac.uk</p>	GERMANY	PARTICIPANT
116.	<p>SESHADRI Ranjani Research Field : CONDENSED MATTER PHYSICS Research Topic : MESOSCOPIC SYSTEMS, TOPOLOGICAL QUANTUM MATTER</p> <p>Permanent Institute: Centre for High Energy Physics Indian Institute of Science Malleswaram Bengaluru 560012 Karnataka INDIA Permanent Institute e mail ranjani@cts.iisc.ernet.in</p>	INDIA	PARTICIPANT

No.	NAME and INSTITUTE	Nationality	Function
117.	<p>SINGH Yashpal Research Field : ATOMIC PHYSICS Research Topic : MANY-BODY THEORIES, CP VIOLATION</p> <p>Permanent Institute: Graduate School of EEWS Korean Advanced Institute of Science and Technology KAIST Daehak-ro 305-804 Daejeon REPUBLIC OF KOREA Permanent Institute e mail yashpal@kaist.ac.kr</p>	INDIA	PARTICIPANT
118.	<p>SOLORZANO ROCHA Sergio Daniel Research Field : QUANTUM SIMULATIONS Research Topic : DFT THEORY</p> <p>Permanent Institute: ETH Zurich Computational Physics for Engineering Materials Institut f. Baustoffe Wolfgang-Pauli-Street 27 8093 Zurich SWITZERLAND Permanent Institute e mail sosergio@ethz.ch</p>	COLOMBIA	PARTICIPANT
119.	<p>STEVENSON Robin Nicholas Research Field : THEORETICAL COLD ATOMS, QUANTUM CONTROL Research Topic : INERTIAL SENSORS, QUANTUM MEASUREMENT</p> <p>Permanent Institute: School of Physics & Astronomy University of Nottingham Building 22 University Park Nottingham NG7 2RD UNITED KINGDOM Permanent Institute e mail Robin.Stevenson@nottingham.ac.uk</p>	UNITED KINGDOM	PARTICIPANT

No.	NAME and INSTITUTE	Nationality	Function
120.	STIPANOVIC Petar Research Field : PHYSICS OF ULTRACOLD ATOMS Research Topic : QUANTUM CLUSTERS, UNIVERSALITY	CROATIA	PARTICIPANT
	Permanent Institute: University of Split Faculty of Science Department of Physics Teslina 12 HR-21000 Split Dalmatia CROATIA Permanent Institute e mail pero@pmfst.hr		
121.	TABATABAEI Seyed Mojtaba Research Field : CONDENSED MATTER PHYSICS Research Topic : TRANSPORT PHENOMENA	ISLAMIC REPUBLIC OF IRAN	PARTICIPANT
	Permanent Institute: Shahid Beheshti University Evin 1983 963113 Tehran ISLAMIC REPUBLIC OF IRAN Permanent Institute e mail sm_tabatabaei@sbu.ac.ir		
122.	TIAN Binbin Research Field : CONDENSED MATTER PHYSICS (THEORY) Research Topic : COLD ATOMS, MANY-BODY LOCALIZATION	PEOPLE'S REPUBLIC OF CHINA	PARTICIPANT
	Permanent Institute: University of Pittsburgh 4200 Fifth Ave Pittsburgh PA 15260 UNITED STATES OF AMERICA Permanent Institute e mail bit3tbb@gmail.com		

No.	NAME and INSTITUTE	Nationality	Function
123.	TIRRITO Emanuele Research Field : QUANTUM OPTICS Research Topic : TENSOR NETWORK	SPAIN	PARTICIPANT
	Permanent Institute: The Institute of Photonic Sciences Av. Carl Friedrich Gauss, 3 08860 Castelldefels Barcelona SPAIN Permanent Institute e mail emanuele.tirrito@icfo.es		
124.	TOLOUI MANTADAKIS Daniil Research Field : SOLID STATE PHYSICS, MATERIAL SCIENCE Research Topic : STRONGLY CORRELATED SYSTEMS, SUPERCONDUCTIVITY	GREECE	PARTICIPANT
	Permanent Institute: Max Planck Institute for Solid State Research Department Quantum Many Body Theory Heisenbergstrasse 1 70569 Stuttgart Baden-Wuerttemberg GERMANY Permanent Institute e mail dainstain.1879@gmail.com		
125.	TORLAI Giacomo Research Field : QUANTUM INFORMATION, CONDENSED MATTER PHYSICS Research Topic : TOPOLOGICAL PHASES, ENTANGLEMENT SPECTRUM	ITALY	PARTICIPANT
	Permanent Institute: University of Waterloo 200 University Avenue West Waterloo Ontario CANADA Permanent Institute e mail gtorlai@uwaterloo.ca		

No.	NAME and INSTITUTE	Nationality	Function
126.	TORRES HERRERA Eduardo Jonathan Research Field : COMPLEX SYSTEMS Research Topic : MANY-BODY PHYSICS, DISORDERED SYSTEMS Permanent Institute: Instituto de Fisica Luis Rivera Terrazas Universidad Autonoma de Puebla Av. San Claudio y Blvd. 18 Sur Col. San Manuel Puebla 72570 MEXICO Permanent Institute e mail etorresh@ifuap.buap.mx	MEXICO	AFFILIATE
127.	TOTH Sandor Research Field : QUANTUM MAGNETISM IN SOLID STATE Research Topic : NEUTRON SCATTERING ON LOW DIMENSIONAL MAGNETS Permanent Institute: Paul Scherrer Institut WHGA 150 5232 Villigen PSI SWITZERLAND Permanent Institute e mail sandor.toth@psi.ch	HUNGARY	PARTICIPANT
128.	TRAMONTO Filippo Research Field : Research Topic : Permanent Institute: Dipartimento di Fisica Universita' degli Studi di Trieste Strada Costiera 11 34151 Trieste ITALY Permanent Institute e mail filippo.tramonto@gmail.com, filippo.tramonto@units.it	ITALY	PARTICIPANT

No.	NAME and INSTITUTE	Nationality	Function
129.	<p>VANYA Peter Research Field : MULTISCALE MODELLING Research Topic : IONOMER-CATALYST INTERACTIONS</p> <p>Permanent Institute: Department of Materials Science & Metallurgy University of Cambridge 27 Charles Babbage Road Cambridge CB3 0FS UNITED KINGDOM Permanent Institute e mail pv278@cam.ac.uk</p>	SLOVAK REPUBLIC	PARTICIPANT
130.	<p>VISO Juan Francisco Research Field : MOLECULAR MODELLING Research Topic : FUNCTION-ESTRUCTURE RELATIONSHIP, TRIATOMA VIRUS</p> <p>Permanent Institute: Instituto de Fisica del Sur Universidad Nacional del Sur-CONICET Avenida Alem 1253 8000 Bahia Blanca Buenos Aires ARGENTINA Permanent Institute e mail juanfrancisco.viso@uns.edu.ar, jfviso@hotmail.com</p>	ARGENTINA	PARTICIPANT
131.	<p>WEBER Manuel Research Field : QUANTUM MONTE CARLO Research Topic : ELECTRON-PHONON INTERACTION IN 1D</p> <p>Permanent Institute: Institut fur Theoretische Physik und Astrophysik Lehrstuhl fur Theoretische Physik I Universitat Wurzburg Am Hubland D-97074 Wurzburg GERMANY Permanent Institute e mail mweber@physik.uni-wuerzburg.de</p>	GERMANY	PARTICIPANT

No.	NAME and INSTITUTE	Nationality	Function
132.	WERNER Miklos Antal Research Field : DISORDERED AND STRONGLY CORRELATED SYSTEMS Research Topic : GLASSY SYSTEMS, MPS ALGORITHMS, ANDERSON TRANS.	HUNGARY	PARTICIPANT
	Permanent Institute: Budapest University of Technology and Economics, Department of Theoretical Physics Muegyetem rakpart 3 Budapest H-1111 HUNGARY Permanent Institute e mail werner@phy.bme.hu		
133.	WOLFF Stefan Research Field : COLD ATOMS Research Topic : DISSIPATIVE QUANTUM SYSTEMS, LINDBLAD EQUATION	GERMANY	PARTICIPANT
	Permanent Institute: Helmholtz-Institut fuer Strahlen- und Kernphysik Universitaet Bonn Nussalle 14-16 53115 Bonn NRW GERMANY Permanent Institute e mail swolff@uni-bonn.de		
134.	YUE Changming Research Field : STRONG CORRELATED SYSTEMS Research Topic : DIAGMC, CTQMC, LDA+DMFT	PEOPLE'S REPUBLIC OF CHINA	PARTICIPANT
	Permanent Institute: The Institute of Physics Chinese Academy of Sciences No.8, 3rd South Street Zhongguancun, Haidian District 100190 Beijing PEOPLE'S REPUBLIC OF CHINA Permanent Institute e mail yuechangming@iphy.ac.cn		

No.	NAME and INSTITUTE	Nationality	Function
135.	<p>ZANGARA Pablo Rene</p> <p>Research Field : QUANTUM MANY-BODY SYSTEMS OUT OF EQUILIBRIUM.</p> <p>Research Topic : DECOHERENCE, EQUILIBRATION, LOSCHMIDT ECHO.</p> <p>Permanent Institute:</p> <p>Facultad de Matematica, Astronomia y Fisica Universidad Nacional de Cordoba Medina Allende s/n Ciudad Universitaria X5000HUA Cordoba ARGENTINA</p> <p>Permanent Institute e mail zangara@famaf.unc.edu.ar</p>	ARGENTINA	PARTICIPANT
136.	<p>ZHANG Qinfang</p> <p>Research Field : COMPUTATIONAL CONDENSED MATTER PHYSICS</p> <p>Research Topic : OXIDE HETEROSTRUCTURE, ENERGY MATERIAL</p> <p>Permanent Institute:</p> <p>Key Laboratory for Advanced Technology in Environmental Protection of Jiangsu Province Yancheng Institute of Technology NO. 211 Jianjun East Road 224051 Yancheng Jiangsu PEOPLE'S REPUBLIC OF CHINA</p> <p>Permanent Institute e mail qfangzhang@ycit.edu.cn</p>	PEOPLE'S REPUBLIC OF CHINA	PARTICIPANT