



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



Activity SMR: **2357**

# **Innovations in Strongly Correlated Electronic Systems: School and Workshop**

6 August 2012 - 17 August 2012  
Trieste - ITALY

**Co-sponsored by:**  
**ICAM-12CAM, INTEL BIOMAT (funded by ESF),  
University of Tokyo/RIKEN and Department of Physics, Nanjing University**

**Total Number of Visitors: 192**

## **Preliminary List of Participants**

No.	NAME and INSTITUTE	Nationality	Function
<b>DIRECTOR</b>		<b>Total number in this function: 6</b>	
1.	<b>CHUBUKOV Andrey Vadimovich</b> Research Field :  Research Topic :  Permanent Institute: University of Wisconsin-Madison Department of Physics 1150 University Avenue Madison WI 53706-1390 UNITED STATES OF AMERICA Permanent Institute e mail chubukov@physics.wisc.edu	UNITED STATES OF AMERICA	<b>DIRECTOR</b>
2.	<b>COLEMAN Piers</b> Research Field :  Research Topic :  Permanent Institute: Rutgers State University Serin Physics Laboratory Dept of Physics and Astronomy 136 Frelinghuysen Road NJ 08854-8019 Piscataway UNITED STATES OF AMERICA Permanent Institute e mail coleman@physics.rutgers.edu	UNITED KINGDOM	<b>DIRECTOR</b>
3.	<b>SCHOFIELD Andrew John</b> Research Field :  Research Topic :  Permanent Institute: University of Birmingham School of Physics & Astronomy Theoretical Physics Res.Group Edgbaston B15 2TT Birmingham UNITED KINGDOM Permanent Institute e mail ajs@th.ph.bham.ac.uk	UNITED KINGDOM	<b>DIRECTOR</b>

No.	NAME and INSTITUTE	Nationality	Function
4.	<p><b>TAKAGI Hidenori</b></p> <p>Research Field :</p> <p>Research Topic :</p> <p>Permanent Institute:</p> <p>University of Tokyo RIKEN  Graduate School of Frontier Sciences  Dept. Advanced Material Sciences  Kibanto 403  Kashiwa-no-ha 5-1-5  277-8561 Kashiwa  Chiba  JAPAN  Permanent Institute e mail HTAKAGI@K.U-TOKYO.AC.JP,  h-takagi@riken.jp</p>	JAPAN	<b>DIRECTOR</b>
5.	<p><b>TOSATTI Erio</b></p> <p>Research Field :</p> <p>Research Topic :</p> <p>Permanent Institute:</p> <p>S.I.S.S.A. International School for Advanced Studies  Condensed Matter Section  Via Bonomea 265  34136 Trieste  ITALY  Permanent Institute e mail tosatti@sissa.it</p>	ITALY	<b>LOCAL ORGANIZER</b>
6.	<p><b>WEN Hai-Hu</b></p> <p>Research Field :</p> <p>Research Topic :</p> <p>Permanent Institute:</p> <p>Center for Superconducting Physics and Materials  National Lab for Solid State Microstructures  Department of Physics  Nanjing University  JinYin Str. No. 15, Gulou District  210093 Nanjing  PEOPLE'S REPUBLIC OF CHINA  Permanent Institute e mail hhwen@nju.edu.cn</p>	PEOPLE'S REPUBLIC OF CHINA	<b>DIRECTOR</b>

No.	NAME and INSTITUTE	Nationality	Function
<b>SPEAKER</b>		<b>Total number in this function: 35</b>	
7.	<b>ANDREI Natan</b> Research Field :  Research Topic :  Permanent Institute: Rutgers, the State University of New Jersey Department of Physics and Astronomy 136 Frelinghuysen Road Piscataway NJ 08854-8019 UNITED STATES OF AMERICA Permanent Institute e mail natan@physics.rutgers.edu	UNITED STATES OF AMERICA	<b>SPEAKER</b>
8.	<b>ARITA Ryotaro</b> Research Field :  Research Topic :  Permanent Institute: Department of Applied Physics School of Engineering The University of Tokyo Hongo 7-3-1 Bunkyo-ku Tokyo 113-8656 JAPAN Permanent Institute e mail arita@ap.t.u-tokyo.ac.jp	JAPAN	<b>SPEAKER</b>
9.	<b>BASCONES FERNANDEZ DE VELASCO Elena</b> 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 LENI@ISERE.ICMM.CSIC.ES	SPAIN	<b>SPEAKER</b>

No.	NAME and INSTITUTE	Nationality	Function
10.	<b>BASOV Dmitri</b> Research Field :  Research Topic :  Permanent Institute: University of California At San Diego Department of Physics 9500 Gilman Drive CA 92093-0319 La Jolla UNITED STATES OF AMERICA Permanent Institute e mail dbasov@physics.ucsd.edu	UNITED STATES OF AMERICA	<b>SPEAKER</b>
11.	<b>BECCA Federico</b> Research Field : <b>CONDENSED MATTER</b>  Research Topic : <b>FRUSTRATED MAGNETISM, SUPERCONDUCTIVITY, MIT</b>  Permanent Institute: CNR-IOM and SISSA via Bonomea 265 Trieste 34136 ITALY Permanent Institute e mail becca@sissa.it	ITALY	<b>SPEAKER</b>
12.	<b>BENFATTO Lara</b> Research Field :  Research Topic :  Permanent Institute: ISC CNR Department of Physics University of Rome La Sapienza Piazzale Aldo Moro 5 Roma 00185 Italia ITALY Permanent Institute e mail lara.benfatto@roma1.infn.it	ITALY	<b>SPEAKER</b>

No.	NAME and INSTITUTE	Nationality	Function
13.	<b>BERNEVIG Andrei</b> Research Field :  Research Topic :  Permanent Institute: Princeton University Princeton Center for Theoretical Science Condensed Matter Physics 414B Jadwin Hall NJ-08544 Princeton UNITED STATES OF AMERICA Permanent Institute e mail bernevig@stanford.edu	UNITED STATES OF AMERICA	<b>SPEAKER</b>
14.	<b>BORISENKO Sergey</b> Research Field :  Research Topic :  Permanent Institute: Institut Fur Festkoerper- Und Werkstofforschung Heimholtztrasse 20 P.O. Box 270016 D-01171 Dresden GERMANY Permanent Institute e mail S.BORISENKO@IFW-DRESDEN.DE	UKRAINE	<b>SPEAKER</b>
15.	<b>BROHOLM Collin Leslie</b> Research Field :  Research Topic :  Permanent Institute: Johns Hopkins University Dept. of Physics & Astronomy 3400 North Charles Street MD 21218-2695 Baltimore UNITED STATES OF AMERICA Permanent Institute e mail BROHOLM@JHU.EDU	UNITED STATES OF AMERICA	<b>SPEAKER</b>

No.	NAME and INSTITUTE	Nationality	Function
16.	<b>BUEHLER-PASCHEN Silke</b> Research Field :  Research Topic :  Permanent Institute: Institute of Solid State Physics Vienna University of Technology Wiedner Hauptstrasse 8-10 1040 Vienna AUSTRIA Permanent Institute e mail paschen@ifp.tuwien.ac.at, silke.buehler-paschen@tuwien.ac.at	AUSTRIA	<b>SPEAKER</b>
17.	<b>CAPONE Massimo</b> Research Field : <b>STRONGLY CORRELATED FERMIONS</b>  Research Topic : <b>SUPERCONDUCTIVITY IN CORRELATED SYSTEMS</b>  Permanent Institute: CNR IOM and SISSA Via Bonomea 265 Trieste 34136 ITALY Permanent Institute e mail massimocapone@gmail.com	ITALY	<b>SPEAKER</b>
18.	<b>DAMLE Kedar Suresh</b> Research Field :  Research Topic :  Permanent Institute: Tata Institute of Fundamental Research Department of Theoretical Physics Homi Bhabha Road Colaba 400 005 Mumbai INDIA Permanent Institute e mail kedar@theory.tifr.res.in	INDIA	<b>SPEAKER</b>

No.	NAME and INSTITUTE	Nationality	Function
19.	<b>DING Hong</b>  Research Field :  Research Topic :  Permanent Institute: Chinese Academy of Sciences (CAS) Institute of Physics P.O. Box 603 3Road St. No.8 Zhongguancun South 100080 Beijing PEOPLE'S REPUBLIC OF CHINA Permanent Institute e mail dingh@aphy.iphy.ac.cn	PEOPLE'S REPUBLIC OF CHINA	<b>SPEAKER</b>
20.	<b>DZERO Maxim</b>  Research Field :  Research Topic :  Permanent Institute: Kent State University Department of Physics P.O. Box 5190 Ohio 44242-0001 Kent UNITED STATES OF AMERICA Permanent Institute e mail mdzero@kent.edu	MOLDOVA	<b>SPEAKER</b>
21.	<b>FANG Minghu</b>  Research Field : <b>HIGH-TC SUPERCONDUCTIVITY,</b>  Research Topic : <b>FE-BASED SUPERCONDUCTORS, TOPOLOGICAL INSULATORS</b>  Permanent Institute: Department of Physics, Zhejiang University No.38 Zheda Road 310027 Hangzhou Zhejiang PEOPLE'S REPUBLIC OF CHINA Permanent Institute e mail mhfang@zju.edu.cn	PEOPLE'S REPUBLIC OF CHINA	<b>SPEAKER</b>



No.	NAME and INSTITUTE	Nationality	Function
22.	<p><b>FERNANDES Rafael Monteiro</b>            Research Field : <b>STRONGLY CORRELATED ELECTRONS</b>             Research Topic : <b>UNCONVENTIONAL SUPERCONDUCTORS; MAGNETISM</b></p> <p>Permanent Institute:            Columbia University            Physics Department            538 West 120th St.            704 Pupin Hall            New York City NY 10027            UNITED STATES OF AMERICA            Permanent Institute e mail rafaelfm@phys.columbia.edu</p>	BRAZIL	<b>SPEAKER</b>
23.	<p><b>FLINT Rebecca</b>            Research Field :             Research Topic :</p> <p>Permanent Institute:            Rutgers, the State University of New Jersey            Department of Physics and Astronomy            136 Frelinghuysen Road            Piscataway NJ 08854-8019            UNITED STATES OF AMERICA            Permanent Institute e mail flint@physics.rutgers.edu</p>	UNITED STATES OF AMERICA	<b>SPEAKER</b>
24.	<p><b>FU Liang</b>            Research Field :             Research Topic :</p> <p>Permanent Institute:            Harvard University            Department of Physics            17 Oxford St.            Cambridge MA 02138            UNITED STATES OF AMERICA            Permanent Institute e mail liangfu@physics.harvard.edu</p>	PEOPLE'S REPUBLIC OF CHINA	<b>SPEAKER</b>

No.	NAME and INSTITUTE	Nationality	Function
25.	<p><b>HAULE Kristjan</b>            Research Field :             Research Topic :</p> <p>Permanent Institute:            Rutgers State University            Dept.of Physics and Astronomy            136 Frelinghuysen Road            NJ 08854-8019 Piscataway            UNITED STATES OF AMERICA            Permanent Institute e mail haule@physics.rutgers.edu</p>	SLOVENIA	<b>SPEAKER</b>
26.	<p><b>JORIO Ado</b>            Research Field :             Research Topic :</p> <p>Permanent Institute:            Universidade Federal de Minas Gerais            Instituto de Ciencias Exatas            Departamento de Fisica            Caixa Postal 702            Av. Antonio Carlos 6627            Campus Pampulha            30161-970 Belo Horizonte            MG            BRAZIL            Permanent Institute e mail adojoorio@fisica.ufmg.br</p>	BRAZIL	<b>SPECIAL INVIT. GUEST</b>
27.	<p><b>KAPITULNIK Aharon</b>            Research Field :             Research Topic :</p> <p>Permanent Institute:            Stanford University            Geballe Laboratory For Advanced Materials            McCullough Building Room 361            476 Lomita Mall            CA-94305 Stanford            UNITED STATES OF AMERICA            Permanent Institute e mail aharonk@stanford.edu</p>	UNITED STATES OF AMERICA	<b>SPEAKER</b>

No.	NAME and INSTITUTE	Nationality	Function
28.	<p><b>KEE Hae-Young</b>            Research Field :             Research Topic :</p> <p>Permanent Institute:            University of Toronto            Department of Physics            60 Saint George Street            M5S 1A7 Toronto            Ontario            CANADA            Permanent Institute e mail hykee@physics.utoronto.ca</p>	REPUBLIC OF KOREA	<b>SPEAKER</b>
29.	<p><b>KIM Yong Baek</b>            Research Field : <b>CONDENSED MATTER THEORY</b>             Research Topic : <b>SPIN LIQUID, TOPOLOGICAL INSULATORS</b></p> <p>Permanent Institute:            Department of Physics            University of Toronto            60 St. George Street            Toronto M5S 1A7            Ontario            CANADA            Permanent Institute e mail ybkim@physics.utoronto.ca</p>	REPUBLIC OF KOREA	<b>SPEAKER</b>
30.	<p><b>LEE Sung-Sik</b>            Research Field :             Research Topic :</p> <p>Permanent Institute:            McMaster University            Dept. of Physics &amp; Astronomy            1280 Main St. west            Hamilton L8S 4M1            ON            CANADA            Permanent Institute e mail slee@mcmaster.ca</p>	REPUBLIC OF KOREA	<b>SPEAKER</b>

No.	NAME and INSTITUTE	Nationality	Function
31.	<p><b>MITRA Aditi</b></p> <p>Research Field :</p> <p>Research Topic :</p> <p>Permanent Institute:</p> <p>New York University  Department of Physics  4 Washington Place  New York NY 10003-6621  UNITED STATES OF AMERICA  Permanent Institute e mail am173@nyu.edu</p>	INDIA	<b>SPEAKER</b>
32.	<p><b>MORR Dirk K.</b></p> <p>Research Field : <b>CONDENSED MATTER PHYSICS</b></p> <p>Research Topic : <b>STRONGLY CORRELATED ELECTRON SYSTEMS</b></p> <p>Permanent Institute:</p> <p>Department of Physics  University of Illinois at Chicago  845 W Taylor Street mc 273  Chicago IL 60607  UNITED STATES OF AMERICA  Permanent Institute e mail dkmorr@uic.edu</p>	GERMANY	<b>SPEAKER</b>
33.	<p><b>NAKATSUJI Satoru</b></p> <p>Research Field :</p> <p>Research Topic :</p> <p>Permanent Institute:</p> <p>University of Tokyo  Institute For Solid State Physics  5-1-5 Kashiwanoha  277-8581 Kashiwa  Chiba  JAPAN  Permanent Institute e mail satoru@issp.u-tokyo.ac.jp</p>	JAPAN	<b>SPEAKER</b>

No.	NAME and INSTITUTE	Nationality	Function
34.	<p><b>NORMAN Michael R.</b>            Research Field :             Research Topic :</p> <p>Permanent Institute:            Argonne National Laboratory            Materials Science Division            Building 223            9700 South Cass Avenue            IL 60439 Argonne            UNITED STATES OF AMERICA            Permanent Institute e mail NORMAN@ANL.GOV</p>	UNITED STATES OF AMERICA	<b>SPEAKER</b>
35.	<p><b>SHIBAUCHI Takasada</b>            Research Field :             Research Topic :</p> <p>Permanent Institute:            Kyoto University            Department of Physics            Sakyo-Ku            Kitashirakawa-Oiwakecho            606-8502 Kyoto            JAPAN            Permanent Institute e mail shibauchi@scphys.kyoto-u.ac.jp</p>	JAPAN	<b>SPEAKER</b>
36.	<p><b>SHIN Shik</b>            Research Field :             Research Topic :</p> <p>Permanent Institute:            Institute of Solid State Physics            The University of Tokyo            5-1-5 Kashiwanoha            Kashiwa-shi            Chiba 277 8581            JAPAN            Permanent Institute e mail shin@issp.u-tokyo.ac.jp</p>	REPUBLIC OF KOREA	<b>SPEAKER</b>

No.	NAME and INSTITUTE	Nationality	Function
37.	<p><b>TIMUSK Thomas</b>            Research Field :             Research Topic :</p> <p>Permanent Institute:            Department of Physics and Astronomy,            McMaster University            1280 Main Street West            Hamilton ON L8S 4M1            CANADA            Permanent Institute e mail timusk@mcmaster.ca</p>	CANADA	<b>SPEAKER</b>
38.	<p><b>TREMBLAY Andre-Marie</b>            Research Field :             Research Topic :</p> <p>Permanent Institute:            Universite de Sherbrooke            Departement de Physique            2500 Boulevard de l'Universite'            Quebec            J1K 2R1 Sherbrooke            CANADA            Permanent Institute e mail TREMBLAY@PHYSIQUE.USHERB.CA</p>	CANADA	<b>SPEAKER</b>
39.	<p><b>VAFEK Oskar</b>            Research Field :             Research Topic :</p> <p>Permanent Institute:            National High Magnetic Field Laboratory            Department of Physics            Florida State University            1800 E.P. Dirac drive            Tallahassee FL 32310            UNITED STATES OF AMERICA            Permanent Institute e mail vafek@magnet.fsu.edu</p>	UNITED STATES OF AMERICA	<b>SPEAKER</b>

No.	NAME and INSTITUTE	Nationality	Function
40.	<p><b>YAZDANI Ali</b></p> <p>Research Field :</p> <p>Research Topic :</p> <p>Permanent Institute:</p> <p>Princeton University  Department of Physics  321 Jadwin Hall  POB 708  Princeton NJ 08544  UNITED STATES OF AMERICA  Permanent Institute e mail yazdani@princeton.edu</p>	UNITED STATES OF AMERICA	<b>SPEAKER</b>
41.	<p><b>YU Lu</b></p> <p>Research Field :</p> <p>Research Topic :</p> <p>Permanent Institute:</p> <p>Chinese Academy of Sciences  Institute of Physics  P.O. Box 603  Zhong Guan Cun Nan San Jie, 8  100190 Beijing  PEOPLE'S REPUBLIC OF CHINA  Permanent Institute e mail lyu@iphy.ac.cn</p>	PEOPLE'S REPUBLIC OF CHINA	<b>SPECIAL INVIT. GUEST</b>

**PARTICIPANT**

**Total number in this function: 151**

42.	<b>ABHINAV Kumar</b> Research Field : <b>QUANTUM FIELD THEORY</b>  Research Topic : <b>QFT-BASED STUDY OF STRONGLY CORRELATED SYSTEMS</b>  Permanent Institute: Department of Physical Sciences Indian Institute of Science Education and Research BCKV Main Campus Mohanpur Kolkata 741252 West Bengal, India INDIA Permanent Institute e mail kumarabhinav@iiserkol.ac.in	INDIA	<b>PARTICIPANT</b>
43.	<b>ADHIKARI Narayan Prasad</b> Research Field :  Research Topic :  Permanent Institute: Tribhuvan University Kirtipur Campus Central Department of Physics Kathmandu NEPAL Permanent Institute e mail npadhikari@gmail.com	NEPAL	<b>REGULAR ASSOCIATE</b>
44.	<b>AITA Hugo Alberto</b> Research Field : <b>CONDENSED MATTER PHYSICS</b>  Research Topic : <b>QUANTUM TRANSPORT, LUTTINGER LIQUIDS</b>  Permanent Institute: Instituto de Fisica de La Plata - CONICET Departamento de Fisica Facultad de Ciencias Exactas Universidad Nacional de La Plata 49 y 115 1900 La Plata Buenos Aires ARGENTINA Permanent Institute e mail hugo.aita@fisica.unlp.edu.ar	ARGENTINA	<b>AFFILIATE</b>



No.	NAME and INSTITUTE	Nationality	Function
45.	<b>AJAY</b> Research Field : <b>THEORETICAL CONDENSED MATTER PHYSICS</b>  Research Topic : <b>STRONGLY CORRELATED LOW DIMENSIONAL SYSTEMS</b>  Permanent Institute: Indian Institute of Technology Roorkee IITR Physics Division Paper mill Road Saharanpur campus Saharanpur Campus 247001 UP INDIA Permanent Institute e mail ajphyft@iitr.ernet.in	INDIA	<b>PARTICIPANT</b>
46.	<b>AKASHI Ryosuke</b> Research Field : <b>CONDENSED-MATTER PHYSICS</b>  Research Topic : <b>SUPERCONDUCTIVITY, FIRST-PRINCIPLE CALCULATIONS</b>  Permanent Institute: Department of Applied Physics The University of Tokyo Hongo 7-3-1, Bunkyo-ku Tokyo JAPAN Permanent Institute e mail akashi@solis.t.u-tokyo.ac.jp	JAPAN	<b>PARTICIPANT</b>
47.	<b>AKBARI Alireza</b> Research Field : <b>THEORETICAL CONDENSED MATTER PHYSICS</b>  Research Topic : <b>SUPERCONDUCTIVITY</b>  Permanent Institute: Max Planck Institute for Chemical Physics of Solids Nothnitzer Strasse 40 01187 Dresden GERMANY Permanent Institute e mail alireza@pks.mpg.de	ISLAMIC REPUBLIC OF IRAN	<b>PARTICIPANT</b>

No.	NAME and INSTITUTE	Nationality	Function
48.	<b>ALEXANDROV Victor</b> Research Field : <b>STRONGLY CORRELATED MATERIALS AND GRAVITY</b>  Research Topic : <b>ADS/CFT, QUANTUM CRITICALITY, KONDO, TOPOLOGY.</b>  Permanent Institute: Rutgers University Dept of Physics and Astronomy 136 Frelinghuysen Rd Piscataway NJ 08854 UNITED STATES OF AMERICA Permanent Institute e mail vitya@physics.rutgers.edu	RUSSIAN FEDERATION	<b>PARTICIPANT</b>
49.	<b>AMINI ABCHUYEH Mohsen</b> Research Field : <b>ELECTRONIC STRUCTURE OF DISORDERED SYSTEMS</b>  Research Topic : <b>INTERPLAY BETWEEN DISORDER AND INTERACTION</b>  Permanent Institute: Isfahan University of Technology Department of physics, No 263 84156 Isfahan ISLAMIC REPUBLIC OF IRAN Permanent Institute e mail msn_amini@ph.iut.ac.ir	ISLAMIC REPUBLIC OF IRAN	<b>PARTICIPANT</b>
50.	<b>ASOUDEH Marzieh</b> Research Field : <b>QUANTUM INFORMATION</b>  Research Topic : <b>QUANTUM INFORMATION, PROPERTIES OF ONE DIMENSIONAL SPIN SYSTEMS, EXACT SOLUTIONS</b>  Permanent Institute: University of Shahid Beheshti Faculty of Sciences Department of Physics Evin, Daneshjoo Ave 1983963113 Tehran ISLAMIC REPUBLIC OF IRAN Permanent Institute e mail m_asoudeh@sbu.ac.ir	ISLAMIC REPUBLIC OF IRAN	<b>REGULAR ASSOCIATE</b>

No.	NAME and INSTITUTE	Nationality	Function
51.	<b>ASSIS GARCIA Fernando</b> Research Field : <b>STRONGLY CORRELATED ELECTRONIC SYSTEMS</b>  Research Topic : <b>SPIN DYNAMICS IN CORRELATED SYSTEMS</b>  Permanent Institute: Universidade Estadual de Campinas Instituto de Fisica Gleb Wataghin Departamento de Eletronica Quantica Cidade Universitária Zeferino Vaz Campinas 6165 Sao Paulo BRAZIL Permanent Institute e mail fgarcia@ifi.unicamp.br	BRAZIL	<b>PARTICIPANT</b>
52.	<b>AZADI Sam</b> Research Field : <b>CONDENSED MATTER PHYSICS</b>  Research Topic : <b>COMPUTATIONAL CONDENSED MATTER PHYSICS</b>  Permanent Institute: Imperial College London Blackett Laboratory Condensed Matter Theory Group Department of Physics Prince Consort Road SW7 2AZ London UNITED KINGDOM	ISLAMIC REPUBLIC OF IRAN	<b>PARTICIPANT</b>
		Present Institute: SISSA International School for Advanced Studies Via Bonomea 265 34136 Trieste ITALY Present Institute e-mail: azadi@sissa.it	
53.	<b>BACH Huong Giang</b> Research Field : <b>STRONGLY CORRELATED ELECTRONIC PHYSICS</b>  Research Topic : <b>HUBBARD MODELS, DYNAMIC HUBBARD MODELS</b>  Permanent Institute: Faculty of Physics Hanoi University of Science 334 Nguyen Trai, Thanh Xuan district Hanoi VIET NAM Permanent Institute e mail gbach@ualberta.ca	VIET NAM	<b>PARTICIPANT</b>

No.	NAME and INSTITUTE	Nationality	Function
54.	<b>BALDEA Ioan</b> Research Field :  Research Topic :   Permanent Institute: Universität Heidelberg Theoretische Chemie Physikalisch-Chemisches Institut Im Neuenheimer Feld 229 D-69120 Heidelberg GERMANY Permanent Institute e mail ioan.baldea@pci.uni-heidelberg.de	GERMANY	<b>PARTICIPANT</b>
55.	<b>BARANSKI Jan Tomasz</b> Research Field : <b>CONDENSED MATTER PHYSICS</b>  Research Topic : <b>STRONGLY CORRELATED SYSTEMS, SUPERCONDUCTORS, QD'S</b>   Permanent Institute: Maria Curie-Skłodowska University in Lublin Faculty of Mathematics, Physics & Computer Science Department of Theoretical Physics Radziszewskiego 10 20-031 Lublin POLAND Permanent Institute e mail janbaranski86@gmail.com	POLAND	<b>PARTICIPANT</b>
56.	<b>BARHDADI Abdelfattah</b> Research Field : <b>SEMICONDUCTORS PHYSICS</b>  Research Topic : <b>PHOTOVOLTAIC: CONCEPTS, INNOVATIONS &amp; TECHNOLOGIES</b>   Permanent Institute: Ecole Normale Supérieure de Rabat Laboratoire de Physique des Semiconducteurs-Energie Solaire Departement de Physique B.P. 5118 Takaddoum Rabat MOROCCO Permanent Institute e mail barhdadi@ictp.it, abdelbar@fsr.ac.ma	MOROCCO	<b>SENIOR ASSOCIATE</b>

No.	NAME and INSTITUTE	Nationality	Function
57.	<b>BEEKMAN Aron</b> Research Field : <b>CONDENSED MATTER PHYSICS</b>  Research Topic : <b>STRONGLY-CORRELATED QUANTUM MATTER</b>  Permanent Institute: Correlated Electron Research Group Advanced Science Institute RIKEN Frontier Research Laboratory 204 Hirosawa 2 1 Wako Shi 351-0198 Saitama JAPAN Permanent Institute e mail aron@riken.jp	NETHERLANDS	<b>PARTICIPANT</b>
58.	<b>BLUMBERG Girsh</b> Research Field : <b>CONDENSED MATTER AND MATERIALS SCIENCE</b>  Research Topic : <b>SPECTROSCOPY, SUPERCONDUCTIVITY, QUANTUM MAGNETISM</b>  Permanent Institute: Rutgers, The State University of New Jersey Dept of Physics and Astronomy 136 Frelinghuysen Road Piscataway 08854-8019 New Jersey UNITED STATES OF AMERICA Permanent Institute e mail girsh@physics.rutgers.edu	UNITED STATES OF AMERICA	<b>PARTICIPANT</b>
59.	<b>CABRA Daniel</b> Research Field : <b>CONDENSED MATTER PHYSICS</b>  Research Topic : <b>STRONGLY CORRELATED ELECTRON SYSTEMS</b>  Permanent Institute: Universidad Nacional de La Plata Departamento de Fisica Facultad de Ciencias Exactas Calle 49 y 115, C.C. 67 1900 La Plata ARGENTINA Permanent Institute e mail cabra@fisica.unlp.edu.ar	ARGENTINA	<b>PARTICIPANT</b>

No.	NAME and INSTITUTE	Nationality	Function
60.	<b>CHATTERJEE Banhi</b> Research Field : <b>CONDENSED MATTER THEORY,CORRELATED ELECTRONS</b>  Research Topic : <b>DYNAMICAL MEAN FIELD THEORY , INHOMOGENEOUS SYSTEM</b>  Permanent Institute: Faculty of Physics, Institute of Theoretical Physics University of Warsaw ul. Hoza 69 PL-00-681 Warsaw POLAND Permanent Institute e mail Banhi.Chatterjee@fuw.edu.pl	INDIA	<b>PARTICIPANT</b>
61.	<b>CHENG Wei</b> Research Field :  Research Topic :  Permanent Institute: Beijing Normal University Institute of Low Energy Nuclear Physics 100875 Beijing PEOPLE'S REPUBLIC OF CHINA Permanent Institute e mail chengwei@bnu.edu.cn	PEOPLE'S REPUBLIC OF CHINA	<b>AFFILIATE</b>
62.	<b>CHIKINA Ioulia</b> Research Field : <b>CONDENSED MATTER</b>  Research Topic : <b>CHARGED CLUSTERS IN CRYOGENIC AND NORMAL LIQUIDS</b>  Permanent Institute: Commissariat a l'Energie Atomique IRAMIS, LIONS, UMR SIS2M 3299 CEA-CNRS CEA Saclay 91191 Gif Sur Yvette FRANCE Permanent Institute e mail julia.chikina@cea.fr	FRANCE	<b>PARTICIPANT</b>

No.	NAME and INSTITUTE	Nationality	Function
63.	<p><b>CHITOV Gennady</b>            Research Field : <b>CONDENSED MATTER, COSMOLOGY</b>             Research Topic : <b>CORRELATED FERMIONS, MAGNETISM; DARK SECTOR</b>             Permanent Institute:            Laurentian University            Department of Physics            Ramsey Lake Road            Sudbury P3E 2C6            ON            CANADA            Permanent Institute e mail gchitov@laurentian.ca</p>	RUSSIAN FEDERATION	<b>PARTICIPANT</b>
64.	<p><b>CONTINENTINO Mucio Amado</b>            Research Field : <b>CONDENSED MATTER</b>             Research Topic : <b>STRONGLY CORRELATED SYSTEMS</b>             Permanent Institute:            Centro Brasileiro de Pesquisas Fisicas            Rua Dr. Xavier Sigaud, 150            Rio De Janeiro 22290-180            BRAZIL            Permanent Institute e mail mucio@cbpf.br</p>	BRAZIL	<b>PARTICIPANT</b>
65.	<p><b>CORTES MALDONADO Raul</b>            Research Field :             Research Topic :             Permanent Institute:            Instituto de Fisica            Benemerita Universidad Autonoma de Puebla            Av. San Claudio Esq. 18 Sur, San Manuel            Puebla 72573            Puebla            MEXICO            Permanent Institute e mail rcortes@ifuap.buap.mx</p>	MEXICO	<b>AFFILIATE</b>

No.	NAME and INSTITUTE	Nationality	Function
66.	<p><b>DAS Pranab Kumar</b>            Research Field : <b>EXPERIMENTAL CONDENSED MATTER PHYSICS</b>            Research Topic : <b>CRYSTAL GROWTH, ANISOTROPY STUDY, SCES</b></p> <p>Permanent Institute:            Crystal Growth Lab AB 81            Department of Condensed Matter Physics &amp; Materials Science            Tata Institute of Fundamental Research            Homi Bhabha Road            Mumbai 400005            Maharastra            INDIA            Permanent Institute e mail pkd@tifr.res.in</p>	INDIA	<b>PARTICIPANT</b>
67.	<p><b>DE OLIVEIRA Aline Ramires Neves</b>            Research Field : <b>STRONG CORRELATED ELECTRON SYSTEMS</b>            Research Topic : <b>HEAVY FERMION SYSTEMS</b></p> <p>Permanent Institute:            Rutgers University            136 Frelinghuysen Rd            Piscataway 08854            New Jersey            UNITED STATES OF AMERICA            Permanent Institute e mail ramires@physics.rutgers.edu</p>	BRAZIL	<b>PARTICIPANT</b>
68.	<p><b>DERZHKO Oleg Volodymyrovych</b>            Research Field :            Research Topic :</p> <p>Permanent Institute:            National Academy of Sciences of Ukraine            Institute for Condensed Matter Physics            Svientsitskii St. 1            79011 Lviv            UKRAINE            Permanent Institute e mail derzhko@icmp.lviv.ua</p>	UKRAINE	<b>SENIOR ASSOCIATE</b>



No.	NAME and INSTITUTE	Nationality	Function
69.	<b>DONG Chiheng</b>	PEOPLE'S REPUBLIC OF CHINA	<b>PARTICIPANT</b>
	Research Field : <b>SUPERCONDUCTIVITY</b>		
	Research Topic : <b>NEW SUPERCONDUCTOR</b>		
	Permanent Institute: Department of Physics Zhejiang University No. 38, Zheda road Hangzhou PEOPLE'S REPUBLIC OF CHINA Permanent Institute e mail dongchiheng@sina.com		
70.	<b>DONG Zhaoyang</b>	PEOPLE'S REPUBLIC OF CHINA	<b>PARTICIPANT</b>
	Research Field : <b>CONDENSED MATTER PHYSICS</b>		
	Research Topic : <b>STRONGLY CORRELATED ELECTRONIC SYSTEMS</b>		
	Permanent Institute: School of Physics Nanjing University No.22 HanKou Road 210093 Nanjing Jiangsu PEOPLE'S REPUBLIC OF CHINA Permanent Institute e mail emccdzyju@163.com		
71.	<b>DUCATMAN Samuel Charles</b>	UNITED STATES OF AMERICA	<b>PARTICIPANT</b>
	Research Field : <b>CONDENSED MATTER THEORY</b>		
	Research Topic : <b>ORDER FROM DISORDER, J1-J2-J3 HEISENBERG MODEL</b>		
	Permanent Institute: Department of Physics University of Wisconsin-Madison 1150 University Avenue Madison WI 53706 UNITED STATES OF AMERICA Permanent Institute e mail ducatman@wisc.edu		

No.	NAME and INSTITUTE	Nationality	Function
72.	<p><b>EL MEZEINI Ahmed</b>            Research Field : <b>CONDENSED MATTER PHYSICS AND NANOSCIENCE</b>             Research Topic : <b>NANO-FERROICS, NANOMAGNETISM , TOPOLOGICAL MATTER</b></p> <p>Permanent Institute:            University of Cambridge            Cambridge Nanoscience Centre            11 J J Thomson Ave            Cambridge CB3 0FF            UNITED KINGDOM            Permanent Institute e mail amiae2@cam.ac.uk</p>	PALESTINE	<b>PARTICIPANT</b>
73.	<p><b>FANFARILLO Laura</b>            Research Field : <b>SUPERCONDUCTIVITY</b>             Research Topic : <b>HTSC, FLUCTUATIONS IN SUPERCONDUCTORS</b></p> <p>Permanent Institute:            Department of Physics            University of Rome La Sapienza            P.le A. Moro 5            Rome 00185            ITALY            Permanent Institute e mail Laura.Fanfarillo@roma1.infn.it</p>	ITALY	<b>PARTICIPANT</b>
74.	<p><b>FIDRYSIAK Maciej Andrzej</b>            Research Field : <b>CONDENSED MATTER PHYSICS</b>             Research Topic : <b>STRONGLY CORRELATED ELECTRON SYSTEMS</b></p> <p>Permanent Institute:            Institute of Physics            Faculty of Fundamental Problems of Technology Wroclaw University            of Technology            27 Wybrzeze Wyspianskiego            50-370 Wroclaw            POLAND            Permanent Institute e mail maciej.fidrysiak@pwr.wroc.pl</p>	POLAND	<b>PARTICIPANT</b>

No.	NAME and INSTITUTE	Nationality	Function
75.	<p><b>FOA TORRES Luis Eduardo Francisco</b>            Research Field : <b>CONDENSED MATTER PHYSICS</b></p> <p>Research Topic : <b>QUANTUM TRANSPORT IN NANOSTRUCTURES</b></p> <p>Permanent Institute:            Universidad Nacional de Cordoba            Facultad de Matematica, Astronomia y Fisica            Medina Allende &amp; Haya de La Torre            Ciudad Universitaria            5000 Cordoba            ARGENTINA            Permanent Institute e mail <a href="mailto:luisfoa@gmail.com">luisfoa@gmail.com</a>,<a href="mailto:lfoa@famaf.unc.edu.ar">lfoa@famaf.unc.edu.ar</a></p>	ARGENTINA	<b>JUNIOR ASSOCIATE</b>
76.	<p><b>FORRESTER Michael</b>            Research Field : <b>NANO AND MICRO TECHNOLOGIES</b></p> <p>Research Topic : <b>MEDICAL APPLICATIONS AND PLASMONICS</b></p> <p>Permanent Institute:            Loughborough University            Department of Physics            School of Science            Epinal Way            Loughborough LE11 3TU            Leicestershire            UNITED KINGDOM            Permanent Institute e mail <a href="mailto:d.m.forrester@lboro.ac.uk">d.m.forrester@lboro.ac.uk</a></p>	UNITED KINGDOM	<b>PARTICIPANT</b>
77.	<p><b>FRANCHINI Fabio</b>            Research Field : <b>CONDENSED MATTER AND STASTICAL PHYSICS</b></p> <p>Research Topic : <b>LOW DIMENSIONAL SYSTEMS</b></p> <p>Permanent Institute:            Scuola Internazionale Superiore di Studi Avanzati            via Bonomea 256            Trieste 34136            ITALY            Permanent Institute e mail <a href="mailto:fabio.franchini@sissa.it">fabio.franchini@sissa.it</a></p>	ITALY	<b>PARTICIPANT</b>
			<p>Present Institute:            Massachusetts Institute of Technology            77 Massachusetts Ave, 6-410            Cambridge 02139            MA            UNITED STATES OF AMERICA            Present Institute e-mail: <a href="mailto:fabiof@mit.edu">fabiof@mit.edu</a>            Until: <b>5 September 2013</b></p>

No.	NAME and INSTITUTE	Nationality	Function
78.	<p><b>GABOVYCH Oleksandr</b>            Research Field : <b>CONDENSED MATTER PHYSICS</b>             Research Topic : <b>SUPERCONDUCTIVITY</b>             Permanent Institute:            Crystal Physics Department            Institute of Physics of the Ukrainian National Academy of Sciences            Nauka Avenue 46            Kiev 03680            UKRAINE            Permanent Institute e mail alexander.gabovich@gmail.com</p>	UKRAINE	<b>PARTICIPANT</b>
79.	<p><b>GADEDJISSO TOSSOU Komlan Segbeya</b>            Research Field :             Research Topic :             Permanent Institute:            Universite de Lome            Faculty of Science            B.P. 1515            1515 Lome            TOGO            Permanent Institute e mail jamesgadt@hotmail.com</p>	TOGO	<b>PARTICIPANT</b>
		Present Institute: INFN section Trieste 99, Padriciano Trieste 34012 ITALY	
		Until:	<b>31 August 2012</b>
80.	<p><b>GALDA ALEXEY Alexey</b>            Research Field : <b>CONDENSED MATTER PHYSICS</b>             Research Topic : <b>TRANSPORT PROPERTIES IN ONE-DIMENSIONAL SYSTEMS</b>             Permanent Institute:            School of Physics and Astronomy            University of Birmingham            Edgbaston            Birmingham B15 2TT            West Midlands            UNITED KINGDOM            Permanent Institute e mail alex.galda@gmail.com</p>	RUSSIAN FEDERATION	<b>PARTICIPANT</b>

No.	NAME and INSTITUTE	Nationality	Function
81.	<p><b>GANIEV Orifjon</b>            Research Field : <b>SUPERCONDUCTIVITY</b>             Research Topic : <b>HIGH TEMPERATURE SUPERCONDUCTIVITY</b>             Permanent Institute:            Uzbekistan Academy of Sciences            Institute of Nuclear Physics            AS RU, M. Ulughbek district            Ulughbek township            Tashkent 100214            UZBEKISTAN            Permanent Institute e mail ganiev@inp.uz</p>	UZBEKISTAN	<b>PARTICIPANT</b>
		Present Institute: Institute of Nuclear Physics Ulughbek Tashkent 100214 Uzbekistan UZBEKISTAN	Until: <b>1 November 2012</b>
82.	<p><b>GARCIA MARTINEZ Noel Alberto</b>            Research Field : <b>STRONGLY CORRELATED ELECTRONIC SYSTEMS</b>             Research Topic : <b>IRON SUPERCONDUCTORS</b>             Permanent Institute:            Instituto de Ciencia de Materiales de Madrid. CSIC            Sor Juana Inés de la Cruz            28049 Madrid            SPAIN            Permanent Institute e mail noel.alberto.garcia@gmail.com</p>	SPAIN	<b>PARTICIPANT</b>
83.	<p><b>GOGOBERIDZE Grigol</b>            Research Field : <b>DATA ANALYSIS OF STRONGLY NONLINEAR SYSTEMS</b>             Research Topic : <b>TURBULENCE, CHAOS</b>             Permanent Institute:            Institute of Theoretical Physics            ILIA STATE UNIVERSITY            3/5 Cholokashvili str.,            0160 Tbilisi            GEORGIA            Permanent Institute e mail grigol_gogoberidze@iliauni.edu.ge</p>	GEORGIA	<b>JUNIOR ASSOCIATE</b>

No.	NAME and INSTITUTE	Nationality	Function
84.	<p><b>GOLOSOV Denis Igorevich</b>            Research Field : <b>SOLID STATE THEORY</b></p> <p>Research Topic : <b>QUANTUM MAGNETISM,STRONGLY CORRELATED SYSTEMS, ETC</b></p> <p>Permanent Institute:            Department of Physics            Bar-Ilan University            52900 Ramat Gan            ISRAEL            Permanent Institute e mail Denis.Golosov@biu.ac.il</p>	ISRAEL	<b>PARTICIPANT</b>
85.	<p><b>GOMEZ ALBARRACIN Flavia Alejandra</b>            Research Field : <b>CONDENSED MATTER</b></p> <p>Research Topic : <b>KAGOME SPIN ICE</b></p> <p>Permanent Institute:            Universidad Nacional de La Plata            Facultad de Ciencias Exactas            Departamendo de Fisica            CC 67            1900 La Plata            ARGENTINA            Permanent Institute e mail flaviagomezalbarracin@gmail.com</p>	ARGENTINA	<b>PARTICIPANT</b>
86.	<p><b>GRANDI Nicolas Esteban</b>            Research Field : <b>STRING TH., D-BRANE DYNAM., NONCOM. FIELD THEORY</b></p> <p>Research Topic : <b>STRING COSMOLOGY</b></p> <p>Permanent Institute:            Universidad Nacional de La Plata UNLP            Facultad de Ciencias Exactas            Departamento de Fisica            Calle 49 Y 115            C.C. 67            1900 La Plata            ARGENTINA            Permanent Institute e mail grandi@fisica.unlp.edu.ar,            nicolasgrandi@yahoo.com.ar</p>	ARGENTINA	<b>REGULAR ASSOCIATE</b>

No.	NAME and INSTITUTE	Nationality	Function
87.	<b>GROMOV Andrey</b> Research Field : <b>CONDENSED MATTER PHYSICS</b>  Research Topic : <b>STRONGLY CORRELATED SYSTEMS, INTEGRABLE SYSTEMS</b>  Permanent Institute: State University of New York at Stony Brook Department of Physics and Astronomy Nesconsent Highway Stony Brook 11794 UNITED STATES OF AMERICA Permanent Institute e mail gromovand@gmail.com	RUSSIAN FEDERATION	<b>PARTICIPANT</b>
88.	<b>GUO Jing</b> Research Field : <b>CONDENSED MATER PHYSICS, NANOSCALE ELECTRONIC DEVI</b>  Research Topic : <b>QUANTUM PHENOMENA AT NANOMETER SCALE</b>  Permanent Institute: University of Florida NEB 551, 1064 Center Drive Gainesville 32611-6130 FL UNITED STATES OF AMERICA Permanent Institute e mail guoj@ufl.edu	UNITED STATES OF AMERICA	<b>PARTICIPANT</b>
89.	<b>HADDAD Sonia</b> Research Field :  Research Topic :  Permanent Institute: Laboratoire de Physique de La Matiere Condensee Faculte Des Sciences de Tunis Departement de Physique Campus Universitaire 1060 Tunis TUNISIA Permanent Institute e mail SHADDAD@PHYSIQUE.USHERB.CA	ALGERIA	<b>PARTICIPANT</b>

No.	NAME and INSTITUTE	Nationality	Function
90.	<p><b>HASSOUNI Yassine</b>            Research Field : <b>QUANTUM INFORMATION COHERENT AND ENTANGLED STATES</b>             Research Topic : <b>QUANTUM CRYPTOGRAPHY</b>             Permanent Institute:            Universite' Mohammed V            Laboratoire de Physique Theorique            Faculte' des Sciences            B.P. 1014            Avenue Ibn Battouta            Agdal            Rabat            MOROCCO            Permanent Institute e mail y-hassou@fsr.ac.ma</p>	MOROCCO	<b>REGULAR ASSOCIATE</b>
91.	<p><b>HERNANDEZ NIEVES Alexander David</b>            Research Field :             Research Topic :             Permanent Institute:            Centro Atómico Bariloche            Instituto Balseiro            CNEA            Avenida Bustillo 9500            8400 San Carlos de Bariloche            Rio Negro            ARGENTINA            Permanent Institute e mail alexande@cab.cnea.gov.ar,a_d_hernandez@yahoo.com</p>	ARGENTINA	<b>JUNIOR ASSOCIATE</b>
		Until:	<b>31 December 2010</b>
92.	<p><b>HSIEH Timothy</b>            Research Field : <b>CONDENSED MATTER THEORY</b>             Research Topic : <b>TOPOLOGICAL INSULATORS AND SUPERCONDUCTIVITY</b>             Permanent Institute:            Massachusetts Institute of Technology            Department of Physics            Condensed Matter Theory            77 Massachusetts Ave.            Cambridge 02139            MA            UNITED STATES OF AMERICA            Permanent Institute e mail thsieh@mit.edu</p>	UNITED STATES OF AMERICA	<b>PARTICIPANT</b>



No.	NAME and INSTITUTE	Nationality	Function
93.	<b>HU Wen-Jun</b>	PEOPLE'S REPUBLIC OF CHINA	<b>PARTICIPANT</b>
	Research Field : <b>STRONGLY CORRELATED SYSTEM</b>		
	Research Topic : <b>T-J MODEL</b>		
	Permanent Institute: SISSA, Condensed matter via Bonomea, 265 Trieste ITALY Permanent Institute e mail ruchwj@ruc.edu.cn		
94.	<b>HUESGES Zita</b>	GERMANY	<b>PARTICIPANT</b>
	Research Field : <b>QUANTUM PHASE TRANSITIONS IN HEAVY FERMIONS</b>		
	Research Topic : <b>INELASTIC NEUTRON SCATTERING</b>		
	Permanent Institute: Max Planck Institute for Chemical Physics of Solids Department of Solid State Physics Noethnitzer Strasse 40 01187 Dresden GERMANY Permanent Institute e mail zita.huesges@cpfs.mpg.de		
95.	<b>IPEK KUSKU Semran</b>	TURKEY	<b>PARTICIPANT</b>
	Research Field : <b>COMPUTATIONAL MATERIAL SCIENCE OF NANOSTRUCTURES</b>		
	Research Topic : <b>QUANTUM TRANSPORT, SPIN-ORBIT COUPLING IN LOW D.</b>		
	Permanent Institute: Istanbul Medeniyet University Faculty of Science Department of Engineering Physics Karayolu Merdivenkoy Goztepe D-100 Istanbul TURKEY Permanent Institute e mail seipek@gyte.edu.tr		

No.	NAME and INSTITUTE	Nationality	Function
96.	<p><b>JEONG Jae Seung</b>            Research Field : <b>THEORETICAL CONDENSED MATTER PHYSICS</b>            Research Topic : <b>FRACTIONAL QUANTUM HALL EFFECT</b></p> <p>Permanent Institute:            School of Physics            Korea Institute for Advanced Study            85 Hoegiro, Dongdaemun-gu            Seoul 130-722            REPUBLIC OF KOREA            Permanent Institute e mail jsjeong@kias.re.kr</p>	REPUBLIC OF KOREA	<b>PARTICIPANT</b>
97.	<p><b>JIANG Juan</b>            Research Field : <b>CONDENCED MATTER PHYSICS</b>            Research Topic : <b>STRONGLY CORRELATED ELECTRONIC SYSTEMS</b></p> <p>Permanent Institute:            Department of Physics            Fudan University            No.220, Handan Road, Yangpu District            200433 Shanghai            PEOPLE'S REPUBLIC OF CHINA            Permanent Institute e mail jjiangcindy@gmail.com</p>	PEOPLE'S REPUBLIC OF CHINA	<b>PARTICIPANT</b>
98.	<p><b>KANCHARLA Sarma</b>            Research Field : <b>CONDENSED MATTER AND MATERIALS PHYSICS</b>            Research Topic : <b>STRONG CORRELATED ELECTRON SYSTEMS</b></p> <p>Permanent Institute:            American Physical Society            1 Research Road            Ridge 11961            NY            UNITED STATES OF AMERICA            Permanent Institute e mail kancharla@aps.org</p>	INDIA	<b>PARTICIPANT</b>

No.	NAME and INSTITUTE	Nationality	Function
99.	<b>KARIMIPOUR Vahid</b> Research Field : <b>QUANTUM INFORMATION</b>  Research Topic : <b>TOPOLOGICAL QUANTUM INFORMATION, MEMORY CHANNELS,</b>  Permanent Institute: Department of Physics Sharif University of Technology Azadi Avenue 11155-9161 Tehran ISLAMIC REPUBLIC OF IRAN Permanent Institute e mail vahid@sharif.edu, vahid.karimipour@gmail.com	ISLAMIC REPUBLIC OF IRAN	<b>REGULAR ASSOCIATE</b>
100.	<b>KAVCI Onur</b> Research Field : <b>DENSITY FUNCTIONAL THEORY</b>  Research Topic : <b>TRANSITION METAL SULPHIDES, MANGANESE SULFUR</b>  Permanent Institute: Erciyes University Graduate School of Natural and Applied Sciences Melikgazi 38039 Kayseri TURKEY Permanent Institute e mail onurkavci@gmail.com	TURKEY	<b>PARTICIPANT</b>  Present Institute: Cukurova University Institute of Science Physics Department Balcali 01330 Adana TURKEY Present Institute e-mail: onurkavci@gmail.com Until: <b>15 July 2012</b>
101.	<b>KERALA VARMA Vipin</b> Research Field : <b>THEORITICAL CONDENSED MATTER PHYSICS</b>  Research Topic : <b>BOSONIC SYSTEMS, FRUSTRATED MAGNETISM</b>  Permanent Institute: Bethe Center for Theoretical Physics, Physikalisches Institut, Nussallee 12 53115 Bonn NRW GERMANY Permanent Institute e mail varma@th.physik.uni-bonn.de	INDIA	<b>PARTICIPANT</b>

No.	NAME and INSTITUTE	Nationality	Function
102.	<b>KHOSROABADI Hossein</b> Research Field : <b>CONDENSED MATTER PHYSICS &amp; SYNCHROTRON RADIATION</b>  Research Topic : <b>HIGH TC SUPERCONDUCTOR, BEAMLINE DESIGN</b>  Permanent Institute: Sharif University of Technology Department of Physics P.O. Box 11155-9161 Azadi Ave. Tehran 14588-8949 ISLAMIC REPUBLIC OF IRAN Permanent Institute e mail khosroabadi@physics.sharif.ir	ISLAMIC REPUBLIC OF IRAN	<b>JUNIOR ASSOCIATE</b>
103.	<b>KNEZEVIC Andrea</b> Research Field :  Research Topic :  Permanent Institute: Laboratory for Solid State Chemistry Department of Material Chemistry Rudjer Boskovic Institute Zagreb CROATIA Permanent Institute e mail aknezevic@irb.hr	CROATIA	<b>PARTICIPANT</b>
104.	<b>KOGAN Eugene</b> Research Field : <b>GRAPHENE</b>  Research Topic : <b>RKKY IN GRAPHENE</b>  Permanent Institute: Bar-Ilan University Department of Physics 52900 Ramat Gan ISRAEL Permanent Institute e mail Eugene.Kogan@biu.ac.il	ISRAEL	<b>PARTICIPANT</b>

No.	NAME and INSTITUTE	Nationality	Function
105.	<b>KOURTIS Stefanos</b> Research Field : <b>CONDENSED MATTER PHYSICS</b>  Research Topic : <b>STRONGLY CORRELATED SYSTEMS</b>  Permanent Institute: Leibniz Institute for Solid State and Materials Research PF 27 01 16 D-01171 Dresden Saxony GERMANY Permanent Institute e mail s.kourtis@ifw-dresden.de	GREECE	<b>PARTICIPANT</b>
106.	<b>KOVACS Endre</b> Research Field : <b>CONDENSED MATTER PHYSICS</b>  Research Topic : <b>STRONGLY CORRELATED SYSTEMS, FERROMAGNETISM</b>  Permanent Institute: University of Miskolc Department of physics Eggyetemvaros Miskolc 3515 HUNGARY Permanent Institute e mail fizendre@uni-miskolc.hu	HUNGARY	<b>PARTICIPANT</b>
107.	<b>KRSTOVSKA Danica Boris</b> Research Field : <b>CONDENSED MATTER PHYSICS</b>  Research Topic : <b>ORGANIC MATERIALS, SUPERCONDUCTING FERROMAGNETS</b>  Permanent Institute: Faculty of Natural Sciences and Mathematics Department of Physics Cyril and Methodius University P. O. Box 162 1000 Skopje THE FORMER YUGOSLAV REPUBLIC OF MACEDONIA Permanent Institute e mail danica@pmf.ukim.mk	THE FORMER YUGOSLAV REPUBLIC OF MACEDONIA	<b>PARTICIPANT</b>

No.	NAME and INSTITUTE	Nationality	Function
108.	<b>KUMAR Pramod</b> Research Field : <b>THEORETICAL CONDENSED MATTER PHYSICS</b>  Research Topic : <b>STRONGLY CORRELATED ELECTRONIC SYSTEM</b>  Permanent Institute: Theoretical Science Unit, Jawaharlal Nehru Centre for Advanced Scientific Research Jakkur Bangalore 560064 Karnataka INDIA Permanent Institute e mail pramod@jncasr.ac.in	INDIA	<b>PARTICIPANT</b>
109.	<b>LEONG Weng Hang</b> Research Field : <b>CONDENSED MATTER</b>  Research Topic : <b>CONDENSED MATTER, STRONGLY CORRELATED ELECTRONS</b>  Permanent Institute: School of Physics Nanjing University 22, Hankou Road 210093 Nanjing Jiangsu PEOPLE'S REPUBLIC OF CHINA Permanent Institute e mail hang212@hotmail.com	MACAO, SAR OF CHINA	<b>PARTICIPANT</b>
110.	<b>LI Sheng</b> Research Field : <b>CONDENSED MATTER PHYSICS</b>  Research Topic : <b>SUPERCONDUCTIVITY</b>  Permanent Institute: Center for Superconducting Physics and Materials National Lab for Solid State Microstructures Department of Physics Nanjing University JinYin Str. No. 15, Gulou District 210093 Nanjing PEOPLE'S REPUBLIC OF CHINA Permanent Institute e mail fishlee_2008@163.com	PEOPLE'S REPUBLIC OF CHINA	<b>PARTICIPANT</b>

No.	NAME and INSTITUTE	Nationality	Function
111.	<b>LIN Yiruo</b>	PEOPLE'S REPUBLIC OF CHINA	<b>PARTICIPANT</b>
	Research Field : <b>P+IP SUPERFLUIDS/SUPERCONDUCTORS</b>		
	Research Topic : <b>MAJORANA FERMIONS IN CONDENSED MATTER SYSTEMS</b>		
	Permanent Institute: Department of Physics University of Illinois at Urbana Champaign 1110 W Green Street Urbana 61801 IL UNITED STATES OF AMERICA Permanent Institute e mail yiruolin@illinois.edu		
112.	<b>LIU Huimei</b>	PEOPLE'S REPUBLIC OF CHINA	<b>PARTICIPANT</b>
	Research Field : <b>CONDENSED-MATTER PHYSICS</b>		
	Research Topic : <b>FERROELECTRICITY</b>		
	Permanent Institute: Laboratory of Solid State Microstructures Physics Department Nanjing University 22 Hankou road 210093 Nanjing Jiangsu PEOPLE'S REPUBLIC OF CHINA Permanent Institute e mail wwillforever@gmail.com		
113.	<b>LO VECCHIO Irene</b>	ITALY	<b>PARTICIPANT</b>
	Research Field : <b>STRONGLY CORRELATED ELECTRON SYSTEMS</b>		
	Research Topic : <b>MOTT INSULATORS</b>		
	Permanent Institute: Universita di Roma Sapienza Dipartimento di Fisica Infrared Spectroscopy group Piazzale Aldo Moro 2 Roma 00185 ITALY Permanent Institute e mail irene.lovecchio@roma1.infn.it		

No.	NAME and INSTITUTE	Nationality	Function
114.	<p><b>LUKOYANOV Alexey</b></p> <p>Research Field : <b>CONDENSED MATTER PHYSICS</b></p> <p>Research Topic : <b>INTELLEAGENT MATERIALS, ELECTRONIC STRUCTURE</b></p> <p>Permanent Institute:</p> <p>Lab.of Metal Optics            Dept. of Electronic Properties            Institute of Metal Physics            Ural Division of the Russian Academy of Sciences            UrB RAS            S. Kovalevskaya St., build. 18            620990 Ekaterinburg            Sverdlovsk Region            RUSSIAN FEDERATION            Permanent Institute e mail alexey.lukoyanov@gmail.com</p>	RUSSIAN FEDERATION	<b>PARTICIPANT</b>
115.	<p><b>LUO Yongkang</b></p> <p>Research Field : <b>CONDENSED MATTER PHYSICS</b></p> <p>Research Topic : <b>QUANTUM CRITICALITY</b></p> <p>Permanent Institute:</p> <p>Department of Physics            Zhejiang University            38 Zheda Road            310027 Hangzhou            PEOPLE'S REPUBLIC OF CHINA            Permanent Institute e mail mpzsyk@zju.edu.cn</p>	PEOPLE'S REPUBLIC OF CHINA	<b>PARTICIPANT</b>
116.	<p><b>MAITI Saurabh</b></p> <p>Research Field : <b>CONDENSED MATTER PHYSICS</b></p> <p>Research Topic : <b>SUPERCONDUCTIVITY, STRONGLY CORRELATED SYSTEMS</b></p> <p>Permanent Institute:</p> <p>Dept. of Physics,            University of Wisconsin-Madison            1150 University Avenue            5246 Chamberlin Hall            Madison 53726            WI            UNITED STATES OF AMERICA            Permanent Institute e mail maiti@wisc.edu</p>	INDIA	<b>PARTICIPANT</b>



No.	NAME and INSTITUTE	Nationality	Function
117.	<b>MASHKOORI Mahdi</b> Research Field : <b>CONDENSED MATTER PHYSICS</b>  Research Topic : <b>GRAPHENE, QUANTUM HALL EFFECT</b>  Permanent Institute: Department of Physics Sharif University of Technology Azadi Street. 11155-9161 Tehran ISLAMIC REPUBLIC OF IRAN Permanent Institute e mail mmashkooori@physics.sharif.ir	ISLAMIC REPUBLIC OF IRAN	<b>PARTICIPANT</b>
118.	<b>MAZAHERI Mojtaba</b> Research Field : <b>CONDENSED MATTER PHYSICS</b>  Research Topic : <b>SUPERCONDUCTIVITY</b>  Permanent Institute: Hamedan University of Technology Shahid Fahmide Boulevard Mardom Street 65169-13418 Hamedan ISLAMIC REPUBLIC OF IRAN Permanent Institute e mail mojtatabamazaheri@yahoo.com	ISLAMIC REPUBLIC OF IRAN	<b>PARTICIPANT</b>
119.	<b>MBEKWE PAFONG Elvira Prisca</b> Research Field :  Research Topic :	REPUBLIC OF CAMEROON	<b>PARTICIPANT</b>
			Present Institute: Abdus Salam International Centre For Theoretical Physics Postgraduate Diploma Course Programme Strada Costiera 11 Miramare 34151 Trieste ITALY Present Institute e-mail: embekwe@ictp.it Until: <b>31 August 2012</b>

No.	NAME and INSTITUTE	Nationality	Function
120.	<b>MENG Qinglei</b>	PEOPLE'S REPUBLIC OF CHINA	<b>PARTICIPANT</b>
	Research Field : <b>CONDENSED MATTER PHYSICS</b>		
	Research Topic : <b>TOPOLOGICAL INSULATOR, LUTTINGER LIQUID, ANYON</b>		
	Permanent Institute: University of Illinois at Urbana-Champaign Department of Physics 1110 W Green Urbana IL 61801 UNITED STATES OF AMERICA Permanent Institute e mail meng9@illinois.edu		
121.	<b>MESAROS Andrej</b>	SERBIA	<b>PARTICIPANT</b>
	Research Field : <b>CONDENSED MATTER THEORY</b>		
	Research Topic : <b>TOPOLOGICAL STATES, STRONG CORRELATIONS</b>		
	Permanent Institute: Department of Physics Boston College 140 Commonwealth Ave Chestnut Hill 02467-3804 MA UNITED STATES OF AMERICA Permanent Institute e mail andrej.mesaros@bc.edu		
122.	<b>MIZUKAMI Yuta</b>	JAPAN	<b>PARTICIPANT</b>
	Research Field :		
	Research Topic :		
	Permanent Institute: Kyoto University Department of Physics Sakyo-Ku Kitashirakawa-Oiwakecho 606-8502 Kyoto JAPAN Permanent Institute e mail mizukami@scphys.kyoto-u.ac.jp		

No.	NAME and INSTITUTE	Nationality	Function
123.	<b>MODARRESI SARYAZDI Mohsen</b> Research Field : <b>TRANSPORT THROUGH NANO DEVICE, GW APPROXIMATION</b>  Research Topic : <b>SPINTRONICS AND MANY-BODY PROBLEMS</b>  Permanent Institute: Ferdowsi University of Mashhad Park avenue 09177948974 Mashhad ISLAMIC REPUBLIC OF IRAN Permanent Institute e mail modaresi.mohsen@gmail.com	ISLAMIC REPUBLIC OF IRAN	<b>PARTICIPANT</b>
124.	<b>MOHAMADOU Alidou</b> Research Field : <b>COMPLEX SYSTEMS</b>  Research Topic : <b>SOLITONS &amp; MODULATIONAL INSTABILITY</b>  Permanent Institute: Condensed Matter of Laboratory Department of Physics Faculty of Science University of Douala P.O. Box 24157 Douala Littoral REPUBLIC OF CAMEROON Permanent Institute e mail mohdoufr@yahoo.fr	REPUBLIC OF CAMEROON	<b>REGULAR ASSOCIATE</b>
125.	<b>MOHAMMADPOUR Hakimeh</b> Research Field : <b>GRAPHENE,MESOSCOPIC PHYCICS,NANOELECTRONICS</b>  Research Topic : <b>GRAPHENE ELECTRONIC AND PHOTONIC DEVICES</b>  Permanent Institute: Azarbaijan University of Tarbiat Moallem Faculty of Physics Azarshahr road 53714-161 Tabriz ISLAMIC REPUBLIC OF IRAN Permanent Institute e mail mhmdpour@gmail.com	ISLAMIC REPUBLIC OF IRAN	<b>PARTICIPANT</b>

No.	NAME and INSTITUTE	Nationality	Function
126.	<b>MOHANTA Susanta Kumar</b> Research Field : <b>CONDENSED MATTER PHYSICS,</b>  Research Topic : <b>STRONGLY CORRELATED SYSTEMS, AB INITIO CALCULATION</b>  Permanent Institute: DEPARTMENT OF NUCLEAR AND ATOMIC PHYSICS TATA INSTITUTE OF FUNDAMENTAL RESEARCH HOMI BHABHA ROAD, NAVY NAGAR, COLABA Mumbai 400005 MAHARSHTRA INDIA Permanent Institute e mail susanta@tifr.res.in	INDIA	<b>PARTICIPANT</b>
127.	<b>MUNOZ FREGOSO Benjamin</b> Research Field : <b>STRONGLY CORRELATED ELECTRON SYSTEMS</b>  Research Topic : <b>PHASES OF MATTER OUT OF EQUILIBRIUM</b>  Permanent Institute: University of Maryland 2214 John S Toll Physics Building College Park 20742 MD UNITED STATES OF AMERICA Permanent Institute e mail benjamin.fregoso@gmail.com	MEXICO	<b>PARTICIPANT</b>
128.	<b>NAJAFI Khadijeh</b> Research Field : <b>NON EQUILIBRIUM DYNAMICAL MEAN FIELD THEORY</b>  Research Topic : <b>QUENCHED FLICOV KIMBALL MODEL</b>  Permanent Institute: Georgetown University Department of Physics 506 Reiss Science Building, 37th and O Streets, N.W. Washington DC 20057 UNITED STATES OF AMERICA Permanent Institute e mail kn266@georgetown.edu	ISLAMIC REPUBLIC OF IRAN	<b>PARTICIPANT</b>

No.	NAME and INSTITUTE	Nationality	Function
129.	<p><b>NASR ESFAHANI Davoud</b>            Research Field : <b>STRONGLY CORRELATED SYSTEMS</b>             Research Topic : <b>ELECTRIC FIELD INDUCED MIT</b>             Permanent Institute:            Univ. of Antwerpen,            Dept. of Physics            Groenenborgerlaan, 177            2610 Antwerpen            BELGIUM            Permanent Institute e mail davoud.nasresfahani@ua.ac.be</p>	ISLAMIC REPUBLIC OF IRAN	<b>PARTICIPANT</b>
130.	<p><b>NGUYEN Danh Tung</b>            Research Field :             Research Topic :             Permanent Institute:            Institute of Physics            Vietnam Academy of Science and Technology            10, Dao Tan, Cong Vi            Ba Dinh District            Hanoi            VIET NAM            Permanent Institute e mail ndtung@iop.vast.ac.vn</p>	VIET NAM	<b>AFFILIATE</b>
131.	<p><b>NGUYEN Khanh Duy</b>            Research Field : <b>SOLID STATE PHYSICS</b>             Research Topic : <b>STRONGLY CORRELATED ELECTRON PHYSICS AND MATERIALS</b>             Permanent Institute:            Department of Advanced Materials Science, Graduate School of            Frontier Sciences, the University of Tokyo            5-1-5 Kashiwanoha            Kashiwa 277-8561            Chiba            JAPAN            Permanent Institute e mail nguyengkhanh910@gmail.com</p>	VIET NAM	<b>PARTICIPANT</b>

No.	NAME and INSTITUTE	Nationality	Function
132.	<p><b>NIKOLAEV Sergey</b>            Research Field : <b>CONDENSED MATTER PHYSICS</b>             Research Topic : <b>STRONGLY CORRELATED ELECTRONIC SYSTEMS</b>             Permanent Institute:            Siberian Federal University,            IEPR,            Department of Theoretical Physics            79 Svobodny Prospect            660041 Krasnoyarsk            Krasnoyarskiy kray            RUSSIAN FEDERATION            Permanent Institute e mail 25sergeyn@mail.ru</p>	RUSSIAN FEDERATION	<b>PARTICIPANT</b>
133.	<p><b>NOMURA Yusuke</b>            Research Field : <b>CONDENSED MATTER PHYSICS</b>             Research Topic : <b>SUPERCONDUCTIVITY</b>             Permanent Institute:            Department of Applied Physics,            University of Tokyo            7-3-1 Hongo, Bunkyo-ku            Tokyo 113-8656            JAPAN            Permanent Institute e mail nomura@moegi.t.u-tokyo.ac.jp</p>	JAPAN	<b>PARTICIPANT</b>
134.	<p><b>NOVELLI Fabio</b>            Research Field : <b>SOLID STATE PHYSICS</b>             Research Topic : <b>STRONGLY CORRELATED MATERIALS</b>             Permanent Institute:            University of Trieste,            Sincrotrone Elettra            Strada Statale 14            km 163,5 in AREA Science Park            Basovizza            Trieste 34149            ITALY            Permanent Institute e mail fabio.novelli@elettra.trieste.it</p>	ITALY	<b>PARTICIPANT</b>

No.	NAME and INSTITUTE	Nationality	Function
135.	<b>NUSS Martin</b> Research Field : <b>STRONGLY CORRELATED SYSTEMS, QUANTUM IMPURITY MODEL</b>  Research Topic : <b>OUT OF EQUILIBRIUM DYNAMICS, KONDO EFFECT</b>  Permanent Institute: Technical University Graz Institute of Theoretical and Computational Physics Petersgasse 16 8010 Graz Styria AUSTRIA Permanent Institute e mail martin.nuss@student.tugraz.at	AUSTRIA	<b>PARTICIPANT</b>
136.	<b>O'FARRELL Eoin</b> Research Field : <b>STRONGLY CORRELATED ELECTRONS</b>  Research Topic : <b>EXPERIMENTS ON HEAVY FERMIONS</b>  Permanent Institute: Institute of Solid State Physics, University of Tokyo. Kashiwanoha 5-1-5 Kashiwa 277-8581 Chiba-ken JAPAN Permanent Institute e mail eoin@issp.u-tokyo.ac.jp	IRELAND	<b>PARTICIPANT</b>
137.	<b>OGLOBLYA Olexandr</b> Research Field : <b>CONDENSED MATTER</b>  Research Topic : <b>ELECTRON TRANSPORT IN NANOTUBES</b>  Permanent Institute: Dept of Biophysics Educational and Scientific Centre Institute of Biology Kyiv National Shevchenko University Volodymyrska Str. 64 Kyiv 01601 UKRAINE Permanent Institute e mail alekson@kiev ldc.net	UKRAINE	<b>PARTICIPANT</b>

No.	NAME and INSTITUTE	Nationality	Function
138.	<b>OHANESJAN Vladimir</b>	THE FORMER YUGOSLAV REPUBLIC OF MACEDONIA	<b>PARTICIPANT</b>
	Research Field : <b>VISUALIZATION OF INHOMOGENEITIES</b>		
	Research Topic : <b>SCHLIEREN IMAGING</b>		
	Permanent Institute:		
	Faculty of natural science and mathematics Department of Physic University of Ss. Cyrus and Methodius Gazi Baba bb 1000 Skopje THE FORMER YUGOSLAV REPUBLIC OF MACEDONIA Permanent Institute e mail vladimir@atkodesign.com.mk		
139.	<b>OHANYAN Vadim</b>	ARMENIA	<b>JUNIOR ASSOCIATE</b>
	Research Field : <b>THEORY OF MAGNETISM, INTEGRABLE SYSTEMS</b>		
	Research Topic : <b>MAGNETIZATION PLATEAUS, EXACT SOLUTIONS</b>		
	Permanent Institute:		
	Department of Theoretical Physics Yerevan State University Al. Manoogian 1 0025 Yerevan ARMENIA Permanent Institute e mail ohanyan@yerphi.am		
140.	<b>OKANIGBUAN Ohikhokhae Robinson</b>	NIGERIA	<b>PARTICIPANT</b>
	Research Field : <b>CONDENSED MATTER PHYSICS</b>		
	Research Topic : <b>PERSISTENT CURRENTS IN MESOSCOPIC SYSTEMS</b>		
	Permanent Institute:		
	Ambrose Alli University Faculty of Natural Sciences Department of Physics P.MB 14 Along Benin Auchu Expressway Ujemen. Ekpoma 234 Edo state NIGERIA Permanent Institute e mail okanigban@yahoo.com		



No.	NAME and INSTITUTE	Nationality	Function
141.	<b>ONG Tze Tzen</b> Research Field : <b>CONDENSED MATTER THEORY</b>  Research Topic : <b>KONDO LATTICE PHYSICS AND FE-BASED SUPERCONDUCTORS</b>  Permanent Institute: Rutgers University Department of Physics & Astronomy Center for Materials Theory 136 Frelinghuysen Road Pscataway 08854 NJ UNITED STATES OF AMERICA Permanent Institute e mail tzen.ong@gmail.com	SINGAPORE	<b>PARTICIPANT</b>
142.	<b>ORIGNAC Edmond</b> Research Field : <b>CONDENSED MATTER THEORY</b>  Research Topic : <b>LUTTINGER LIQUIDS;DISORDER;TOPOLOGICAL INSULATORS</b>  Permanent Institute: Laboratoire de Physique de l'ENS Lyon CNRS UMR5672 46 Allee d'Italie 69364 Cedex 07 Lyon FRANCE Permanent Institute e mail Edmond.Orignac@ens-lyon.fr	FRANCE	<b>PARTICIPANT</b>
143.	<b>ORLOV Valery</b> Research Field : <b>STRONGLY CORRELATED ELECTRON SYSTEMS</b>  Research Topic : <b>UNUSUAL MAGNETIC PROPERTIES OF BISMUTH OXIDES</b>  Permanent Institute: National Research Centre Kurchatov Institute Kurchatov sq. 1 123182 Moscow RUSSIAN FEDERATION Permanent Institute e mail valeryorlov3@gmail.com	RUSSIAN FEDERATION	<b>PARTICIPANT</b>

No.	NAME and INSTITUTE	Nationality	Function
144.	<p><b>ORLOV Yury</b>            Research Field : <b>CONDENSED MATTER PHYSICS</b>             Research Topic : <b>STRONG CORRELATED SYSTEMS, SUPERCONDUCTIVITY</b>             Permanent Institute:            L.V.Kirensky Institute of Physics            Siberian Branch of Russian Academy of Sciences            Akademgorodok 50/38            660036 Krasnoyarsk            RUSSIAN FEDERATION            Permanent Institute e mail jso.krasn@mail.ru</p>	RUSSIAN FEDERATION	<b>PARTICIPANT</b>
145.	<p><b>PANIGHEL Mirco</b>            Research Field : <b>SURFACES PHYSICS</b>             Research Topic : <b>SPINTRONICS, PLASMONICS, MOLECULAR ELECTRONICS</b>             Permanent Institute:            Sincrotrone Trieste SCpA            SS 14 - km 163,5 in Area Science Park            Basovizza 34149            TS            ITALY            Permanent Institute e mail mirco.panighel@elettra.trieste.it</p>	ITALY	<b>PARTICIPANT</b>
146.	<p><b>PERKINS Natalia</b>            Research Field : <b>CONDENSED MATTER THEORY</b>             Research Topic : <b>FRUSTRATED MAGNETISM, ORBITAL PHYSICS</b>             Permanent Institute:            Physics Department            University of Wisconsin-Madison            1150 University Avenue            Madison 53706-1390            WI            UNITED STATES OF AMERICA            Permanent Institute e mail perkins@physics.wisc.edu</p>	RUSSIAN FEDERATION	<b>PARTICIPANT</b>

No.	NAME and INSTITUTE	Nationality	Function
147.	<b>PETRESKA Irina</b>	THE FORMER YUGOSLAV REPUBLIC OF MACEDONIA	<b>PARTICIPANT</b>
	Research Field : <b>NANOSCIENCE</b>		
	Research Topic : <b>ELECTRON TRANSPORT PROPERTIES OF SINGLE MOLECULES</b>		
	Permanent Institute: Institute of Physics Faculty of Natural Sciences & Mathematics University 'Ss. Cyril and Methodius' Gazi Baba bb 1000 Skopje THE FORMER YUGOSLAV REPUBLIC OF MACEDONIA Permanent Institute e mail irina.petreska@pmf.ukim.mk		
148.	<b>POKORNY Vladislav</b>	SLOVAK REPUBLIC	<b>PARTICIPANT</b>
	Research Field : <b>CONDENSED MATTER PHYSICS</b>		
	Research Topic : <b>STRONGLY CORRELATED SYSTEMS, ELECTRONIC TRANSPORT</b>		
	Permanent Institute: Department of Condensed Matter Theory Institute of Physics Academy of Sciences of the Czech Republic Na Slovance 2 18221 Prague CZECH REPUBLIC Permanent Institute e mail pokornyv@fzu.cz		
149.	<b>PROTOGENOV Alexander Pavlovich</b>	RUSSIAN FEDERATION	<b>PARTICIPANT</b>
	Research Field : <b>STRONGLY CORRELATED ELECTRON SYSTEMS</b>		
	Research Topic : <b>TOPOLOGICALLY ORDERED PHASES</b>		
	Permanent Institute: Russian Academy of Sciences Institute of Applied Physics 46 Ulyanov Str. 603 950 Nizhni Novgorod RUSSIAN FEDERATION Permanent Institute e mail alprot@appl.sci-nnov.ru		

No.	NAME and INSTITUTE	Nationality	Function
150.	<b>QURESHI Babar Ahmed</b> Research Field : <b>QUANTUM FIELD THEORY</b>  Research Topic : <b>NON-COMMUTATIVE QFT, ADS/CFT, QUANTUM GRAVITY</b>  Permanent Institute: Department of Physics School of Science and Engineering Lahore University of Management Sciences Opposite sector U, DHA Lahore Punjab PAKISTAN Permanent Institute e mail babar.queshi@lums.edu.pk	PAKISTAN	<b>AFFILIATE</b>
151.	<b>RABBANI KHORASGANI Hassan</b> Research Field : <b>MESOSCOPIC SYSTEMS</b>  Research Topic : <b>TRANSPORT, SUPERCONDUCTIVITY</b>  Permanent Institute: Shahrekord University Department of Physics Shahrekord Charmahal ISLAMIC REPUBLIC OF IRAN Permanent Institute e mail hasan.rabbani@gmail.com	ISLAMIC REPUBLIC OF IRAN	<b>PARTICIPANT</b>
152.	<b>RADEMAKER Louk</b> Research Field : <b>STRONGLY CORRELATED ELECTRONS</b>  Research Topic : <b>EXCITONS AT MOTT INSULATOR INTERFACES</b>  Permanent Institute: Institute-Lorentz for Theoretical Physics, Leiden University, PO Box 9506 Leiden NL-2300 RA NETHERLANDS Permanent Institute e mail rademaker@lorentz.leidenuniv.nl	NETHERLANDS	<b>PARTICIPANT</b>

No.	NAME and INSTITUTE	Nationality	Function
153.	<b>RALKO Arnaud</b> Research Field : <b>THEORY OF STRONGLY CORRELATED SYSTEMS</b>  Research Topic : <b>NEW QUANTUM PHASES</b>  Permanent Institute: Neel Institute 25 rue des Martyrs Grenoble FRANCE Permanent Institute e mail arnaud.ralko@grenoble.cnrs.fr	FRANCE	<b>PARTICIPANT</b>
154.	<b>REAZ Md. Mamun Bin Ibne</b> Research Field : <b>VLSI DESIGN</b>  Research Topic : <b>RFID, FPGA, BIOMEDICAL IC</b>  Permanent Institute: Department of Electrical, Electronic & Systems Engineering Faculty of Engineering Universiti Kebangsaan Malaysia 43600 UKM Bangi MALAYSIA Permanent Institute e mail mamun.reaz@gmail.com	BANGLADESH	<b>REGULAR ASSOCIATE</b>
155.	<b>REYES LOPEZ Daniel Lorenzo</b> Research Field : <b>STRONGLY CORRELATED ELECTRON SYSTEMS</b>  Research Topic : <b>BE CONDENSATION, HEAVY FERMION, SUPERCONDUCTIVITY</b>  Permanent Institute: State University of Rio de Janeiro Rua Sao Francisco Xavier 524 Maracana Rio De Janeiro 20550-013 BRAZIL Permanent Institute e mail daniel@cbpf.br	PERU	<b>PARTICIPANT</b>
156.	<b>RHIM Jun Won</b> Research Field : <b>CONDENSED MATTER THEORY</b>  Research Topic : <b>QUANTUM HALL EFFECT, GRAPHENE, TOPOLOGICAL MATTER</b>  Permanent Institute: Korea Institute for Advanced Study 85 Hoegiro Dongdaemun-gu Seoul REPUBLIC OF KOREA Permanent Institute e mail phyruth@gmail.com	REPUBLIC OF KOREA	<b>PARTICIPANT</b>

No.	NAME and INSTITUTE	Nationality	Function
157.	<b>ROWE Wenya</b> Research Field : <b>HIGH TC SUPERCONDUCTIVITY</b>  Research Topic : <b>THE COEXISTENCE STATE OF SC AND SDW</b>	UNITED STATES OF AMERICA	<b>PARTICIPANT</b>
	Permanent Institute: University of Florida Department of Physics Condensed matter theory group B100 New Physics Building, UF Gainesville FL 32611 UNITED STATES OF AMERICA Permanent Institute e mail wwang@ufl.edu		
158.	<b>ROZHKOV Alexander Vladimirovich</b> Research Field : <b>CONDENSED MATTER PHYSICS</b>  Research Topic : <b>LOW-DIMENSIONAL FERMION SYSTEMS, MANY-BODY THEORY</b>	RUSSIAN FEDERATION	<b>PARTICIPANT</b>
	Permanent Institute: Institute for Theoretical & Applied Electrodynamics ul. Izhorskaya 13 Moscow RUSSIAN FEDERATION Permanent Institute e mail arozhkov@gmail.com		
159.	<b>SABEEH Kashif</b> Research Field : <b>LOW-DIMENSIONAL CONDENSED MATTER SYSTEMS, GRAPHENE</b>  Research Topic : <b>ELECTRONIC TRANSPORT, COLLECTIVE EXCITATIONS</b>	PAKISTAN	<b>REGULAR ASSOCIATE</b>
	Permanent Institute: Physics Department Quaid-i-Azam University 3rd Avenue Islamabad 45320 PAKISTAN Permanent Institute e mail ksabeeh@qau.edu.pk		

No.	NAME and INSTITUTE	Nationality	Function
160.	<b>SAMAL Debakanta</b> Research Field : <b>CONDENSED MATTER PHYSICS</b>  Research Topic : <b>SUPERCONDUCTIVITY AND MAGNETISM</b>  Permanent Institute: National Institute of Technology Rourkela 769008 Orissa INDIA Permanent Institute e mail deb.samal2002@gmail.com	INDIA	<b>PARTICIPANT</b>  Present Institute: University of Twente Inorganic material science group Faculty of Science and Technology 7500AE Enschede NETHERLANDS Present Institute e-mail: d.samal@utwente.nl Until: <b>1 June 2013</b>
161.	<b>SEDLMAYR Nicholas</b> Research Field : <b>CONDENSED MATTER PHYSICS</b>  Research Topic : <b>STRONGLY CORRELATED ELECTRONS, LUTTINGER LIQUIDS</b>  Permanent Institute: University of Kaiserslautern Erwin-Schroedinger-Str. Gebaeude 46 67663 Kaiserslautern Rheinland-Pfalz GERMANY Permanent Institute e mail sedlmayr@physik.uni-kl.de	UNITED KINGDOM	<b>PARTICIPANT</b>
162.	<b>SEPEHRINIA Reza</b> Research Field : <b>CONDENSED MATTER PHYSICS</b>  Research Topic : <b>ANDERSON LOCALIZATION</b>  Permanent Institute: Institute for Studies in Theoretical Physics and Mathematics IPM School of Physics Farmanieh Building next to Kouhe Nour Building Farmanieh Av. Tehran ISLAMIC REPUBLIC OF IRAN Permanent Institute e mail Sepehrinia@ipm.ir	ISLAMIC REPUBLIC OF IRAN	<b>JUNIOR ASSOCIATE</b>

No.	NAME and INSTITUTE	Nationality	Function
163.	<b>SHAH Wiqar Hussain</b> Research Field : <b>EXPERIMENTAL SOLID STATE PHYSICS,</b>  Research Topic : <b>RARE-EARTH MANGANITES, ELECTRONIC STRUCTURE, SCES</b>  Permanent Institute: Department of Physics Federal Urdu University G-7/1 Islamabad 45320 PAKISTAN Permanent Institute e mail <a href="mailto:wiqarhussain@yahoo.com">wiqarhussain@yahoo.com</a>	PAKISTAN	<b>PARTICIPANT</b>  Present Institute: Department of Physics College of Science King Faisal University King Abdullaziz St. Hofuf 31982 Al-Hassa SAUDI ARABIA Present Institute e-mail: <a href="mailto:wiqarhussain@yahoo.com">wiqarhussain@yahoo.com</a> Until: <b>15 September 2012</b>
164.	<b>SHARMA Hari</b> Research Field : <b>CONDENSED MATTER PHYSICS</b>  Research Topic : <b>SURFACE PHYSICS, COMPUTATIONAL PHYSICS,ETC</b>  Permanent Institute: Tribhuvan University Kirtipur Kathmandu 0977 NEPAL Permanent Institute e mail <a href="mailto:harisharma55@gmail.com">harisharma55@gmail.com</a>	NEPAL	<b>PARTICIPANT</b>  Present Institute e-mail: <a href="mailto:harisharma55@gmail.com">harisharma55@gmail.com</a>
165.	<b>SHEIKHAN SOUDANI Ameneh</b> Research Field : <b>COMPLEX SYSTEMS, STROMGLY CORRELATED SYSTEMS.</b>  Research Topic : <b>LIGHT LOCALIZATION, FERMION SYSTEMS,</b>  Permanent Institute: National institute of theoretical physics marais Stellenbosch 7602 SOUTH AFRICA Permanent Institute e mail <a href="mailto:asheikhan@sun.ac.za">asheikhan@sun.ac.za</a>	ISLAMIC REPUBLIC OF IRAN	<b>PARTICIPANT</b>



No.	NAME and INSTITUTE	Nationality	Function
166.	<b>SHIKIN Valeriy</b> Research Field : <b>CONDENSED MATTER</b>  Research Topic : <b>CORRELATION PHENOMENA IN CONDENSED MATTER</b>	RUSSIAN FEDERATION	<b>PARTICIPANT</b>
	Permanent Institute: Institute of Solid State Physics Theoretical Department Institute st., 2 142432 Chernogolovka Moscow district RUSSIAN FEDERATION Permanent Institute e mail shikin@issp.ac.ru		
167.	<b>SHLYKOV Maxim</b> Research Field : <b>CONDENSED MATTER PHYSICS</b>  Research Topic : <b>NQR, NMR, SPIN DYNAMICS</b>	RUSSIAN FEDERATION	<b>PARTICIPANT</b>
	Permanent Institute: Institute of General and Nuclear Physics, National Research Centre Kurchatov Institute Kurchatov Sq. 1 123182 Moscow RUSSIAN FEDERATION Permanent Institute e mail shlykovmp@gmail.com		
168.	<b>SHNEYDER Elena Igorevna</b> Research Field : <b>CONDENSED MATTER PHYSICS</b>  Research Topic : <b>STRONGLY CORRELATED ELECTRON SYSTEMS</b>	RUSSIAN FEDERATION	<b>PARTICIPANT</b>
	Permanent Institute: Kirensky Institute of Physics Siberian Branch of Russian Academy of Sciences, Laboratory of Physics of Magnetic Phenomena Akademgorodok 50, 38 660036 Krasnoyarsk RUSSIAN FEDERATION Permanent Institute e mail shneyder@iph.krasn.ru		

No.	NAME and INSTITUTE	Nationality	Function
169.	<b>SINGH Navinder</b> Research Field : <b>CONDENSED MATTER</b>  Research Topic : <b>UNCONVENTIONAL SUPERCONDUCTIVITY</b>  Permanent Institute: Physical Research Laboratory PRL Theoretical Physics Division Navrangpura Ahmedabad 380009 Gujarat INDIA Permanent Institute e mail navinder.phy@gmail.com	INDIA	<b>PARTICIPANT</b>
170.	<b>SOKOLIK Alexey</b> Research Field : <b>THEORETICAL CONDENSED MATTER PHYSICS</b>  Research Topic : <b>GRAPHENE, TOPOLOGICAL INSULATORS</b>  Permanent Institute: Laboratory of Nanostructures Institute for Spectroscopy Russian Academy of Sciences Fizicheskaya 5 142190 Troitsk Moscow Region RUSSIAN FEDERATION Permanent Institute e mail aasokolik@yandex.ru	RUSSIAN FEDERATION	<b>PARTICIPANT</b>
171.	<b>SUR Shouvik</b> Research Field : <b>CONDENSED MATTER PHYSICS</b>  Research Topic : <b>NON FERMI LIQUIDS, STRONGLY CORRELATED ELECTRONS</b>  Permanent Institute: Department of Physics and Astronomy ABB-241 McMaster University 1280 Main Street West Hamilton ON L8S 4M1 CANADA Permanent Institute e mail surs2@mcmaster.ca	INDIA	<b>PARTICIPANT</b>

No.	NAME and INSTITUTE	Nationality	Function
172.	<b>SYROMYATNIKOV Arseny</b> Research Field : <b>QUANTUM MAGNETISM</b>  Research Topic : <b>(ANTI)FERROMAGNETS, SPIN LIQUIDS</b>	RUSSIAN FEDERATION	<b>PARTICIPANT</b>
	Permanent Institute: Department of Theory Petersburg Nuclear Physics Institute NRC Kurchatov Institute Orlova Rosha Leningrad District Gatchina 199300 RUSSIAN FEDERATION Permanent Institute e mail asyromyatnikov@yandex.ru		
173.	<b>SYZРАНOV Sergey</b> Research Field : <b>MESOSCOPIC TRANSPORT, QUANTUM PHASE TRANSITIONS</b>  Research Topic : <b>SUPERCONDUCTIVITY, GRAPHENE, QUANTUM COMPUTATION</b>	RUSSIAN FEDERATION	<b>PARTICIPANT</b>
	Permanent Institute: Institute for Theoretical Condensed-Matter Physics, Karlsruhe Institute of Technology 10.13, Wolfgang-Gaede-Str. 1 76131 Karlsruhe GERMANY Permanent Institute e mail sergey.syzranov@kit.edu		
174.	<b>TAO Qian</b> Research Field : <b>CONDENSED MATTER PHYSICS</b>  Research Topic : <b>SUPERCONDUCTIVITY</b>	PEOPLE'S REPUBLIC OF CHINA	<b>PARTICIPANT</b>
	Permanent Institute: Department of Physics Zhejiang University 38 Zheda Road 310027 Hangzhou PEOPLE'S REPUBLIC OF CHINA Permanent Institute e mail tao@zju.edu.cn		

No.	NAME and INSTITUTE	Nationality	Function
175.	<p><b>TRIANA ESTUPINAN Carlos Augusto</b>            Research Field : <b>QUANTUM MATTER-CONDENSED MATTER-ADVANCED MATERIALS</b>             Research Topic : <b>CORRELATED SYSTEMS- SPIN ORDER-QUANTUM MAGNETISM</b>             Permanent Institute:            Physics Group of Novel Materials            Physics Department            National University of Colombia            Street 45 N 26-85            Building 404 Lab 102            5997 Bogota DC            Cundinamarca            COLOMBIA            Permanent Institute e mail c trianae@unal.edu.co</p>	COLOMBIA	<b>PARTICIPANT</b>
176.	<p><b>TRUMPER Adolfo Emilio</b>            Research Field : <b>STRONGLY CORRELATED ELECTRONS</b>             Research Topic : <b>MAGNETIC FRUSTRATION, DOPED MOTT INSULATORS</b>             Permanent Institute:            Instituto de Fisica Rosario CONICET            Universidad Nacional de Rosario-            Boulevard 27 de Febrero 210 bis            2000 Rosario            Santa Fe            ARGENTINA            Permanent Institute e mail trumper@ifir-conicet.gov.ar</p>	ARGENTINA	<b>PARTICIPANT</b>
177.	<p><b>TSIGE ARAYA Mebale</b>            Research Field :             Research Topic :             Permanent Institute:            University of Gondar            Department of Applied Physics            P.O.Box 196            Gondar            ETHIOPIA            Permanent Institute e mail mebataph@yahoo.com</p>	ETHIOPIA	<b>PARTICIPANT</b>

Present Institute:  
 Abdus Salam International Centre For Theoretical Physics  
 Postgraduate Diploma Course Programme  
 Strada Costiera 11  
 Miramare  
 34151 Trieste  
 ITALY  
 Present Institute e-mail: mtsige\_a@ictp.it  
 Until: **31 August 2012**

No.	NAME and INSTITUTE	Nationality	Function
178.	<b>USOLTSEV Alexey</b> Research Field : <b>SUPERCONDUCTIVITY</b>  Research Topic : <b>TUNNEL AND ANDREEV SPECTROSCOPY</b>  Permanent Institute: P.N. Lebedev. physical institute, Solid state department, Laboratory of strongly correlated electron systems Leninskiy prospekt, 53 119991 Moscow RUSSIAN FEDERATION Permanent Institute e mail <a href="mailto:ysoltseva.s@gmail.com">ysoltseva.s@gmail.com</a>	RUSSIAN FEDERATION	<b>PARTICIPANT</b>
179.	<b>VARLAMOV Andrey</b> Research Field :  Research Topic :  Permanent Institute: Universita' di Roma II 'Tor Vergata' Dipartimento di Ingegneria Meccanica Via del Politecnico 1 00133 Roma ITALY Permanent Institute e mail <a href="mailto:varlamov@ing.uniroma2.it">varlamov@ing.uniroma2.it</a>	RUSSIAN FEDERATION	<b>PARTICIPANT</b>
180.	<b>VINKLER Yuval Michael</b> Research Field : <b>CONDENSED MATTER PHYSICS</b>  Research Topic : <b>LOW DIMENSIONAL SYSTEMS, NONEQUILIBRIUM</b>  Permanent Institute: Racah Institute of Physics The Hebrew University Givat Ram Campus 91904 Jerusalem ISRAEL Permanent Institute e mail <a href="mailto:yuval.vinkler@mail.huji.ac.il">yuval.vinkler@mail.huji.ac.il</a>	ISRAEL	<b>PARTICIPANT</b>

No.	NAME and INSTITUTE	Nationality	Function
181.	<p><b>WACHTEL Gideon</b>            Research Field : <b>THEORY OF SUPERCONDUCTIVITY</b>            Research Topic : <b>HIGH TC SUPERCONDUCTIVITY IN INHOMOGENEOUS SYSTEMS</b></p> <p>Permanent Institute:            Racah Institute of Physics            The Hebrew University            Givat Ram            91904 Jerusalem            ISRAEL            Permanent Institute e mail gideon.wachtel@mail.huji.ac.il</p>	ISRAEL	<b>PARTICIPANT</b>
182.	<p><b>WANG Hangdong</b>            Research Field : <b>LOW TEMPERATURE PHYSICS, SUPERCONDUCTING PHYSICS</b>            Research Topic : <b>SUPERCONDUCTIVITY</b></p> <p>Permanent Institute:            College of Science            Hangzhou Normal University            16th, Xuelin Road            310016 Hangzhou            PEOPLE'S REPUBLIC OF CHINA            Permanent Institute e mail wanghdphys@gmail.com</p>	PEOPLE'S REPUBLIC OF CHINA	<b>PARTICIPANT</b>
		<p>Present Institute:            Department of Physics,            Zhejiang University            38th, Zheda Road            310027 Hangzhou            PEOPLE'S REPUBLIC OF CHINA            Present Institute e-mail: wanghdphys@gmail.com            Until: <b>1 July 2013</b></p>	
183.	<p><b>WANG Zhenyu</b>            Research Field : <b>CONDENSED MATTER PHYSICS</b>            Research Topic : <b>SUPERCONDUCTIVITY</b></p> <p>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 wangzhenyu@iphy.ac.cn</p>	PEOPLE'S REPUBLIC OF CHINA	<b>PARTICIPANT</b>

No.	NAME and INSTITUTE	Nationality	Function
184.	<b>WOITSCHACH Sarah</b> Research Field : <b>STRONGLY CORRELATED ELECTRONS</b>  Research Topic : <b>QUANTUM CRITICALITY, ROLE OF FRUSTRATION</b>	GERMANY	<b>PARTICIPANT</b>
	Permanent Institute: Max Planck Institute for Chemical Physics of Solids Nothnitzer Str 40 01187 Dresden GERMANY Permanent Institute e mail Sarah.Woitschach@cpfs.mpg.de		
185.	<b>YAMANI Zahra Sadat</b> Research Field : <b>MAGNETISM, SUPERCONDUCTIVITY, NEUTRON SCATTERING</b>  Research Topic : <b>NOVEL MAGNETIC AND SUPERCONDUCTING MATERIALS</b>	CANADA	<b>PARTICIPANT</b>
	Permanent Institute: National Research Council Canadian Neutron Beam Centre Chalk River Laboratories Chalk River K0J 1J0 Ontario CANADA Permanent Institute e mail zahra.yamani@nrc.gc.ca		
186.	<b>YOGI Arvind Kumar</b> Research Field : <b>EXPERIMENTAL CONDENSED MATTER PHYSICS</b>  Research Topic : <b>MATERIAL SCIENCE</b>	INDIA	<b>PARTICIPANT</b>
	Permanent Institute: School of Physics Devi Ahilya University 108 Vigyan Bhavan Khandwa Road Campus Indore 452017 M.P. INDIA Permanent Institute e mail yogi_arvind2003@yahoo.com	Present Institute: St. Paul Institute of Professional Studies Lalaram Nagar Road Indore 452001 Madhyapradesh INDIA Present Institute e-mail: yogi_arvind2003@yahoo.com Until: <b>31 December 2012</b>	

No.	NAME and INSTITUTE	Nationality	Function
187.	<b>YU Wing Chi</b>	PEOPLE'S REPUBLIC OF CHINA	<b>PARTICIPANT</b>
	Research Field : <b>CONDENSED MATTER PHYSICS</b>		
	Research Topic : <b>CRITICAL PHENOMENA IN MANY-BODY SYSTEMS</b>		
	Permanent Institute: Department of Physics The Chinese University of Hong Kong Shatin, NT Hong Kong HONG KONG, SAR OF CHINA Permanent Institute e mail astrocheese@gmail.com		
188.	<b>ZAPALSKA Magdalena</b>	POLAND	<b>PARTICIPANT</b>
	Research Field : <b>CONDENSED MATTER PHYSICS</b>		
	Research Topic : <b>STRONGLY CORRELATED SYSTEMS, SUPERCONDUCTIVITY</b>		
	Permanent Institute: Maria Curie Sklodowska University in Lublin Faculty of Mathematics Physics and Computer Sciences Department of Theoretical Physics Radziszewski Street, 10 20-031 Lublin POLAND Permanent Institute e mail zapalska@kft.umcs.lublin.pl		
189.	<b>ZARE Mohammad Hossein</b>	ISLAMIC REPUBLIC OF IRAN	<b>PARTICIPANT</b>
	Research Field : <b>CONDENSED MATTER PHYSICS</b>		
	Research Topic : <b>SPIN LIQUID, TOPOLOGICAL INSULATOR, LOCALIZATION</b>		
	Permanent Institute: Department of Physics Isfahan University of Technology 84156-83111 Isfahan Isfahan ISLAMIC REPUBLIC OF IRAN Permanent Institute e mail mh.zare@ph.iut.ac.ir		



No.	NAME and INSTITUTE	Nationality	Function
190.	<b>ZAREYAN Malek</b> Research Field :  Research Topic :  Permanent Institute: Department of Physics Institute for Advanced Studies in Basic Sciences Gava Zanag Road 45195-1159 Zanjan ISLAMIC REPUBLIC OF IRAN Permanent Institute e mail zareyan@iasbs.ac.ir	ISLAMIC REPUBLIC OF IRAN	<b>REGULAR ASSOCIATE</b>
191.	<b>ZONNO Marta</b> Research Field : <b>MATTER PHYSICS</b>  Research Topic : <b>CONDENSED MATTER PHYSICS</b>  Permanent Institute: Universita degli Studi di Trieste Facolta di Scienze Matematiche Fisiche e Naturali Dipartimento di Fisica Via A.Valerio, 2 Trieste 34127 ITALY	ITALY	<b>PARTICIPANT</b>
192.	<b>ZOU Yang</b> Research Field : <b>LOW TEMPERATURE PHYSICS</b>  Research Topic : <b>STRONGLY CORRELATED ELECTRON SYSTEMS</b>  Permanent Institute: Quantum Matter Group Department of Physics Cavendish Laboratory J J Thomson Avenue Cambridge CB3 0HE UNITED KINGDOM Permanent Institute e mail yz350@cam.ac.uk	GERMANY	<b>PARTICIPANT</b>