



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



Activity SMR: **2822**

Conference on Entanglement and Non-Equilibrium Physics of Pure and Disordered Systems

25 July 2016 - 27 July 2016
Trieste - ITALY

co-sponsored by:

SISSA - International School for Advanced Studies



Total Number of Visitors: 124

Preliminary List of Participants

DIRECTOR

Total number in this function: 7

1.	CALABRESE Pasquale	ITALY	DIRECTOR
----	---------------------------	-------	-----------------

Research Field :

Research Topic :

Permanent Institute:

International School for Advanced Studies SISSA

Statistical Physics

Via Bonomea 265

Trieste 34136

ITALY

Permanent Institute e mail calabrese@sissa.it

2.	CASTRO ALVAREDO Olalla A.	SPAIN	DIRECTOR
----	----------------------------------	-------	-----------------

Research Field :

Research Topic :

Permanent Institute:

City University London

Northampton Square

London EC1V 0HB

UNITED KINGDOM

Permanent Institute e mail sa702@city.ac.uk,
o.castro-alvaredo@city.ac.uk

3.	ESSLER Fabian H.L.	GERMANY	DIRECTOR
----	---------------------------	---------	-----------------

Research Field :

Research Topic :

Permanent Institute:

University of Oxford

Rudolf Peierls Centre for Theoretical Physics

1, Keble Road

Oxford OX1 3NP

UNITED KINGDOM

Permanent Institute e mail F.Essler1@physics.ox.ac.uk,
fab@thphys.ox.ac.uk

No.	NAME and INSTITUTE	Nationality	Function
4.	<p>MUELLER Markus</p> <p>Research Field :</p> <p>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 markusm@ictp.it</p>	SWITZERLAND	DIRECTOR
		<p>Present Institute: Paul Scherrer Institute Condensed Matter Theory Group WHGA/127 CH-5232 Villigen PSI Aargau SWITZERLAND Present Institute e-mail: markusm@ictp.it Until: 30 June 2016</p>	
5.	<p>MUSSARDO Giuseppe Antonio</p> <p>Research Field :</p> <p>Research Topic :</p> <p>Permanent Institute: SISSA International School for Advanced Studies Via Bonomea 265 34136 Trieste ITALY Permanent Institute e mail mussardo@sissa.it</p>	ITALY	DIRECTOR
6.	<p>SCARDICCHIO Antonello</p> <p>Research Field :</p> <p>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>SIERRA German</p> <p>Research Field :</p> <p>Research Topic :</p> <p>Permanent Institute:</p> <p>Consejo Superior de Investigaciones Cientificas Instituto de Matematicas y Fisica Fundamental Serrano 113 bis 28006 Madrid SPAIN Permanent Institute e mail german.sierra@uam.es</p>	SPAIN	DIRECTOR

No.	NAME and INSTITUTE	Nationality	Function
SPEAKER		Total number in this function: 18	
8.	ABANIN Dmitry Research Field : CONDENSED MATTER PHYSICS Research Topic : STRONGLY CORRELATED ELECTRONS, COLD ATOMIC GASES Permanent Institute: Dep. de Physique Theorique Universite' de Geneve 24, quai Ernest Ansermet CH-1211 Geneva 4 SWITZERLAND Permanent Institute e mail Dmitry.Abanin@unige.ch	RUSSIAN FEDERATION	SPEAKER
9.	ALCARAZ Francisco Castilho Research Field : Research Topic : Permanent Institute: Instituto de Fisica de Sao Carlos Universidade de Sao Paulo Av- Trabalhados São Carlense- 400 Sao Carlos BRAZIL Permanent Institute e mail alcaraz@ifsc.usp.br	BRAZIL	SPEAKER
10.	BARDARSON Jens H Research Field : QUANTUM TRANSPORT Research Topic : DISORDERED DIRAC FERMIONS, GRAPHENE AND TOP. INS. Permanent Institute: Max Planck Institute Physics of Complex Systems Condensed Matter Department Transport & Dynamics Noethnitzer Straße, 38 01187 Dresden GERMANY Permanent Institute e mail jensba@pks.mpg.de	ICELAND	SPEAKER

No.	NAME and INSTITUTE	Nationality	Function
11.	BERNARD Denis Research Field : Research Topic : Permanent Institute: CNRS & ENS-LPT Ecole Normale Supérieure Laboratoire de Physique Théorique 24, Rue Lhomond F-75231 Paris Cedex 05 FRANCE Permanent Institute e mail denis.bernard@ens.fr	FRANCE	SPEAKER
12.	BHASEEN Miraculous Joseph Research Field : STRONGLY CORRELATED SYSTEMS Research Topic : STRONGLY CORRELATED SYSTEMS Permanent Institute: King's College London Physics Department, School of Natural & Mathematical Sciences Strand London WC2R 2LS UNITED KINGDOM Permanent Institute e mail joe.bhaseen@kcl.ac.uk	UNITED KINGDOM	SPEAKER
13.	CAUX Jean-Sebastien Research Field : CONDENSED MATTER PHYSICS Research Topic : EXACTLY SOLVABLE MODELS Permanent Institute: Institute for Theoretical Physics University of Amsterdam Science Park 904 Postbus 94485 1090 GL Amsterdam NETHERLANDS Permanent Institute e mail j.s.caux@uva.nl	CANADA	SPEAKER

No.	NAME and INSTITUTE	Nationality	Function
14.	CUGLIANDOLO Leticia Fernanda Research Field : Research Topic : Permanent Institute: Universite' de Paris VI (Pierre et Marie Curie) Laboratoire de Physique Theorique et Hautes Energies Tour 16 - 1er Etage Boite 126 4 Place Jussieu F-75251 Paris Cedex 05 FRANCE Permanent Institute e mail leticia@lpthe.jussieu.fr	ITALY	SPEAKER
15.	DOYON Benjamin Research Field : Research Topic : Permanent Institute: Department of Mathematics King's College London Strand London WC2R 2LS UNITED KINGDOM Permanent Institute e mail benjamin.doyon@kcl.ac.uk	CANADA	SPEAKER
16.	ERCOLESSI Elisa Research Field : Research Topic : Permanent Institute: Dipartimento di Fisica Universita degli Studi di Bologna via Irnerio 46 Bologna 40126 ITALY Permanent Institute e mail elisa.ercolessi@unibo.it	ITALY	SPEAKER

No.	NAME and INSTITUTE	Nationality	Function
17.	<p>FENDLEY Paul Research Field : Research Topic :</p> <p>Permanent Institute: Rudolf Peierls Centre for Theoretical Physics Department of Physics University of Oxford 1 Keble Road Oxford OX1 3NP UNITED KINGDOM Permanent Institute e mail paul.fendley@physics.ox.ac.uk</p>	UNITED STATES OF AMERICA	SPEAKER
18.	<p>LAUCHLI Andreas Martin Research Field : Research Topic :</p> <p>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</p>	SWITZERLAND	SPEAKER
19.	<p>MAJUMDAR Satya Narayan Research Field : Research Topic :</p> <p>Permanent Institute: Universite XI Paris Sud LPTMS Laboratoire de Physique Theorique et Modeles Statistiques Batiment 100 15, rue Georges Clemenceau F-91405 Orsay Cedex 05 FRANCE Permanent Institute e mail satya.majumdar@u-psud.fr, majumdar@lptms.u-psud.fr</p>	INDIA	SPEAKER

No.	NAME and INSTITUTE	Nationality	Function
20.	MITRA Aditi Research Field : CONDENSED MATTER THEORY Research Topic : NONEQUILIBRIUM PHENOMENA IN CORRELATED SYSTEMS Permanent Institute: New York University Department of Physics 4 Washington Place New York NY 10003-6621 UNITED STATES OF AMERICA Permanent Institute e mail aditi.mitra@nyu.edu	UNITED STATES OF AMERICA	SPEAKER
21.	MOORE Joel Ellis Research Field : Research Topic : Permanent Institute: University of California Department of Physics 366 Le Conte Hall Berkeley CA 94720-7300 UNITED STATES OF AMERICA Permanent Institute e mail jemoore@berkeley.edu	UNITED STATES OF AMERICA	SPEAKER
22.	PEREZ-GARCIA David Research Field : Research Topic : Permanent Institute: Instituto de Ciencias Matematicas ICMAT C/ Nicolas Cabrera, 13-15 Campus Cantoblanco, UAM 28049 Madrid SPAIN Permanent Institute e mail dperezga@ucm.es	SPAIN	SPEAKER

No.	NAME and INSTITUTE	Nationality	Function
23.	<p>RIGOL Marcos Research Field : Research Topic :</p> <p>Permanent Institute: Pennsylvania State University Department of Physics 104 Davey Lab University Park PA 16802 UNITED STATES OF AMERICA Permanent Institute e mail mrigol@phys.psu.edu</p>	UNITED STATES OF AMERICA	SPEAKER
24.	<p>SALEUR Hubert Research Field : Research Topic :</p> <p>Permanent Institute: IPhT CEA, DSM Saclay Orme des Merisiers Point courrier 136 F-91191 Gif sur Yvette FRANCE Permanent Institute e mail hubert.saleur@cea.fr</p>	FRANCE	SPEAKER
25.	<p>TAKAYANAGI Tadashi Research Field : Research Topic :</p> <p>Permanent Institute: Yukawa Institute for Theoretical Physics Kyoto University Kitashirakawa Oiwakecho, Sakyo-ku Kyoto 606-8502 JAPAN Permanent Institute e mail tadashitakayanagi@nifty.com, takayana@yukawa.kyoto-u.ac.jp</p>	JAPAN	SPEAKER

PARTICIPANT

Total number in this function: 99

26. **ABBASSI Shahram** ISLAMIC REPUBLIC OF IRAN **REGULAR ASSOCIATE**

Research Field : **THEORETICAL AND HE ASTROPHYSICS**

Research Topic : **THEOR. & HE ASTROPHYSICS,ASTROPHYSICAL FLUID DYN.**

Permanent Institute:

Ferdowsi University od Marshhad

School of Sciences

Department of Physics

Azadi Square

91775-1436 Mashhad

Marshhad

ISLAMIC REPUBLIC OF IRAN

Permanent Institute e mail abbassi@ipm.ir

27. **ABOUIE Jahanfar** ISLAMIC REPUBLIC OF IRAN **JUNIOR ASSOCIATE**

Research Field : **QUQNTUM MAGNETISM AND QUANTUM ENTANGLEMENT**

Research Topic : **MAGNETIC TOPOLOGICAL INSULATORS, SPIN MODELS**

Permanent Institute:

Department of Physics

Institute for Advanced Studies in Basic Sciences IASBS

Gava Zang

45137-66731 Zanjan

ISLAMIC REPUBLIC OF IRAN

Permanent Institute e mail jahan@iasbs.ac.ir

28. **ADAM Shaffique** UNITED STATES OF AMERICA **PARTICIPANT**

Research Field : **CONDENSED MATTER THEORY**

Research Topic : **DISORDER AND INTERACTIONS IN TOPOLOGICAL MATERIALS**

Permanent Institute:

Yale-NUS College

6 College Avenue East

138614 Singapore

Singapore

SINGAPORE

Permanent Institute e mail shaffique.adam@yale-nus.edu.sg

No.	NAME and INSTITUTE	Nationality	Function
29.	ALBA Vincenzo Research Field : STATISTICAL PHYSICS Research Topic : ENTANGLEMENT Permanent Institute: International School for Advanced Studies SISSA, Statistical Physics Via Bonomea Trieste 34136 ITALY Permanent Institute e mail valba@sissa.it	ITALY	PARTICIPANT
30.	AMINI ABCHUYEH Mohsen Research Field : ELECTRONIC STRUCTURE OF DISORDERED SYSTEMS Research Topic : DISORDERED INTERACTING SYSTEMS Permanent Institute: Isfahan University of Technology Department of Physics No 263 HezarJerib.st 81746-73441 Isfahan ISLAMIC REPUBLIC OF IRAN Permanent Institute e mail msn_amini@ph.iut.ac.ir	ISLAMIC REPUBLIC OF IRAN	PARTICIPANT
		Present Institute: University of Isfahan Physics Department, HezarJerib.st , 81746-73441 Isfahan ISLAMIC REPUBLIC OF IRAN	
		Until:	30 July 2017
31.	ARRACHEA Liliana del Carmen Research Field : QUANTUM TRANSPORT IN MESOSCOPIC SYSTEMS. Research Topic : THEORETICAL STUDY OF QUANTUM TRANSPORT Permanent Institute: International Center for Advanced Studies, ICAS University of San Martin, UNSAM ICAS Campus Miguelete, 25 de Mayo y Francia C.P.: 1650 San Martín Provincia de Buenos Aires ARGENTINA Permanent Institute e mail larrachea@unsam.edu.ar	ARGENTINA	SIMONS ASSOCIATE

No.	NAME and INSTITUTE	Nationality	Function
32.	<p>BARBIERO Luca Research Field : CONDENSED MATTER AND LOW DIMENSIONAL SYSTEMS Research Topic : COLD ATOMS AND MOLECULES</p> <p>Permanent Institute: CNR-IOM DEMOCRITOS Simulation Center Via Bonomea 265 Trieste 34136 ITALY Permanent Institute e mail barbiero@pd.infn.it</p>	ITALY	<p>PARTICIPANT</p> <p>Until: 1 March 2013</p>
33.	<p>BARCI Daniel Gustavo Research Field : Research Topic :</p> <p>Permanent Institute: Universidade do Estado do Rio de Janeiro - UERJ Instituto de Fisica Departamento de Fisica Teorica Rua Sao Francisco Xavier 524 20559-900 Rio de Janeiro RJ BRAZIL Permanent Institute e mail daniel.barci@gmail.com</p>	ARGENTINA	SENIOR ASSOCIATE
34.	<p>BASTIANELLO Alvisè Research Field : SATATISTICAL FIELD THEORY Research Topic : INTEGRABILITY, SYSTEMS OUT OF EQUILIBRIUM</p> <p>Permanent Institute: International School for Advanced Studies SISSA, Statistical Physics Via Bonomea Trieste 34136 ITALY Permanent Institute e mail abastia@sissa.it, bastianello.alvise@sissa.it</p>	ITALY	PARTICIPANT

No.	NAME and INSTITUTE	Nationality	Function
35.	BELFAKIR Abdessamad Research Field : THE ADVANCED QUANTUM PHYSICS Research Topic : THE THEORY OF INFORMATION Permanent Institute: theoretical physics laboratoir,department of physics,,Faculty of Science Rabat Agdal , mohamed v university avenue Ibn battouta.agdal 10190 Rabat MOROCCO Permanent Institute e mail abdobelfakir01@gmail.com	MOROCCO	AFFILIATE
36.	BENJELLOUN Mohammed Research Field : QUANTUM PHYSICS Research Topic : QUANTUM INFORMATION THEORY Permanent Institute: University Mohammed 5, Faculty of Sciences Rabat, Department of Physics, Laboratory of Theoretical Physics Avenue Ibn Battouta, B.P. 1014 Rabat MOROCCO Permanent Institute e mail benjaloun1@gmail.com	MOROCCO	AFFILIATE
37.	BERA Soumya Research Field : THEORETICAL CONDENSED MATTER Research Topic : QUANTUM CORRELATED MATTER, DISORDERED SYSTEM Permanent Institute: Max-Planck-Institut fuer Physik komplexer Systeme Condensed Matter Department Noethnitzer Str. 38 Dresden GERMANY Permanent Institute e mail soumya@pks.mpg.de	INDIA	PARTICIPANT

No.	NAME and INSTITUTE	Nationality	Function
38.	BERRADA Kamal Research Field : CONDENSER MATTER Research Topic : QUANTUM OPTICS AND INFORMATION Permanent Institute: Faculty of Sciences Department of Physics Laboratory of Theoretical Physics University Mohammed V Av. Ibn Battouta Agdal 1014 Rabat MOROCCO Permanent Institute e mail berradakamal2006@gmail.com	MOROCCO	JUNIOR ASSOCIATE
		Present Institute: Al-Imam University College of Science Physics Department Hay Al Fallah Riyadh SAUDI ARABIA	
		Until:	30 June 2016
39.	BERTINI Bruno Research Field : QUANTUM MANY BODY SYSTEMS OUT OF EQUILIBRIUM Research Topic : QUANTUM QUENCHES IN INTEGRABLE MODELS Permanent Institute: SISSA via Bonomea 265 Trieste 34135 Friuli-Venezia Giulia ITALY Permanent Institute e mail bbertini@sissa.it	ITALY	PARTICIPANT
40.	BHADRA Chitrak Research Field : STATISTICAL PHYSICS Research Topic : DISSIPATIVE SYSTEMS, NON-LINEAR PHENOMENA Permanent Institute: Engineering Sciences Building Dept. of Physics Jadavpur University 188, Raja S.C.Mullick Road Kolkata 700032 West Bengal INDIA Permanent Institute e mail chitrak.iitb@gmail.com	INDIA	PARTICIPANT

No.	NAME and INSTITUTE	Nationality	Function
41.	BIANCHINI Davide Research Field : INTEGRABLE SYSTEMS Research Topic : ENTANGLEMENT ENTROPY Permanent Institute: City University London Department of Mathematics Northampton Square London EC1V 0HB Greater London UNITED KINGDOM Permanent Institute e mail <code>davide.bianchini.1@city.ac.uk</code>	ITALY	PARTICIPANT
42.	BROCKMANN Michael Research Field : STATISTICAL PHYSICS Research Topic : QUANTUM QUENCHES AND INTEGRABLE MODELS Permanent Institute: Bergische Universitat Wuppertal- Fakultat fur Mathematik und Naturwissenschaften Gaußstr- 20 Wuppertal GERMANY Permanent Institute e mail <code>m.brockmann@uni-wuppertal.de</code>	GERMANY	PARTICIPANT
43.	CABRA Daniel Research Field : CONDENSED MATTER PHYSICS Research Topic : STRONGLY CORRELATED ELECTRON SYSTEMS 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 <code>cabra@fisica.unlp.edu.ar</code>	ARGENTINA	SIMONS ASSOCIATE

No.	NAME and INSTITUTE	Nationality	Function
44.	CAIO Marcello Davide Research Field : NON-EQUILIBRIUM STRONGLY CORRELATED SYSTEMS Research Topic : TOPOLOGICAL SYSTEMS, CHERN INSULATORS Permanent Institute: Department of Physics King's College London Strand London WC2R 2LS UNITED KINGDOM Permanent Institute e mail marcello.caio@kcl.ac.uk	ITALY	PARTICIPANT
45.	CHAVDA Narendrasinh Dushayantsinh Research Field : RANDOM MATRIX THEORY Research Topic : EMBEDDED ENSEMBLES, QUANTUM CHAOS Permanent Institute: Faculty of Technology and Engineering Department of Applied Physics M S University of Baroda Kalabhavan Vadodara 390001 Gujarat INDIA Permanent Institute e mail ndchavda-apphy@msubaroda.ac.in	INDIA	PARTICIPANT
46.	CHIOCCHETTA TOMELLERI Alessio Research Field : STATISTICAL PHYSICS, CONDENSED MATTER PHYSICS Research Topic : NONEQUILIBRIUM QUANTUM DYNAMICS, PHASE TRANSITIONS Permanent Institute: SISSA International School for Advanced Studies Via Bonomea, 265 Trieste 34136 ITALY Permanent Institute e mail a.chiocchetta@gmail.com	ITALY	PARTICIPANT

No.	NAME and INSTITUTE	Nationality	Function
47.	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
48.	CONTRERAS PULIDO Lesvia Debora Research Field : OPEN QUANTUM SYSTEMS Research Topic : QUANTUM TRANSPORT, Q. ENTANGLEMENT, Q. CORRELATION Permanent Institute: Physics Institute National Autonomous University of Mexico UNAM P.O. Box 20-364 01000 Mexico City MEXICO Permanent Institute e mail debora.contrerasp@gmail.com, deboracp@fisica.unam.mx	MEXICO	PARTICIPANT
49.	COSER Andrea Research Field : STATISTICAL PHYSICS Research Topic : ENTANGLEMENT IN QUANTUM MANY BODY SYSTEMS Permanent Institute: Universidad Complutense de Madrid Departamento de Analisis Matematico plaza de Ciencias 3 28040 Madrid SPAIN Permanent Institute e mail acoser@ucm.es	ITALY	PARTICIPANT

No.	NAME and INSTITUTE	Nationality	Function
50.	DAOUD Mohammed Research Field : THEORETICAL CONDENSED MATTER PHYSICS Research Topic : QUANTUM HALL EFFECT AND GENERALIZED STATISTICS Permanent Institute: University HASSAN II of Casablanca Faculty of Sciences Ain Chock Department of Physics Km 8 Road to El Jadida 20100 Casablanca B.P 5366 Maarif MOROCCO Permanent Institute e mail m_daoud@hotmail.com	MOROCCO	REGULAR ASSOCIATE
51.	DE NARDIS Jacopo Research Field : QUANTUM INTEGRABLE SYSTEMS Research Topic : QUANTUM MAGNETISM, OUT OF EQUILIBRIUM QM Permanent Institute: Ecole Normale Superieure 24, rue Lhomond Paris FRANCE Permanent Institute e mail jacopo.de.nardis@phys.ens.fr	ITALY	PARTICIPANT
52.	DE NICOLA Stefano Research Field : MANY BODY QUANTUM PHYSICS Research Topic : PERTURBATIVE METHODS FOR NON-EQUILIBRIUM SYSTEMS Permanent Institute: King's College London Strand London WC2R 2LS UNITED KINGDOM Permanent Institute e mail stefano.de_nicola@kcl.ac.uk	ITALY	PARTICIPANT

No.	NAME and INSTITUTE	Nationality	Function
53.	DE TOMASI Giuseppe Research Field : CONDENSED MATTER THEORY Research Topic : MANY BODY LOCALIZATION/ DISORDER SYSTEMS Permanent Institute: Max Planck Institute for the Physics of Complex Systems Nothnitzer Straße 38 D-01187 Dresden GERMANY Permanent Institute e mail detomasi@pks.mpg.de	ITALY	PARTICIPANT
54.	DEBNATH Kamanasish Research Field : ATOMIC MOLECULAR PHYSICS, QUANTUM OPTICS Research Topic : MACROSCOPIC QUANTUM MECHANICS, DICKE MODEL Permanent Institute: Amity University Sector 125 Noida 201303 Uttar Pradesh INDIA Permanent Institute e mail kamanasish.debnath@gmail.com	INDIA	PARTICIPANT
55.	DHAR Himadri Shekhar Research Field : QUANTUM INFORMATION THEORY, QUANTUM OPTICS Research Topic : QUANTUM CORRELATION, ENTANGLEMENT, RESOURCE THEORY Permanent Institute: Harish-Chandra Research Institute Physics Division, Quantum information and Computation group Chhatnag Road, Jhansi Allahabad 211019 Uttar Pradesh INDIA Permanent Institute e mail himadrisdhar@hri.res.in	INDIA	PARTICIPANT

No.	NAME and INSTITUTE	Nationality	Function
56.	DIAMANTINI M. Cristina Research Field : Research Topic : Permanent Institute: Universita' degli Studi di Perugia Dipartimento di Fisica Via A. Pascoli I-06123 Perugia ITALY Permanent Institute e mail cristina.diamantini@pg.infn.it	ITALY	PARTICIPANT
57.	DUPIC Thomas Research Field : STATISTICAL PHYSICS CONFORMAL THEORY Research Topic : LOOP MODELS Permanent Institute: LPTHE 4 Place Jussieu 75005 Paris FRANCE Permanent Institute e mail thomas.dupic@lpthe.jussieu.fr	FRANCE	PARTICIPANT
58.	EISLER Viktor Research Field : QUANTUM PHYSICS, STATISTICAL PHYSICS Research Topic : ENTANGLEMENT PROPERTIES OF 1D SYSTEMS Permanent Institute: Institute of Theoretical and Computational Physics Graz University of Technology Petersgasse 16 8010 Graz AUSTRIA Permanent Institute e mail viktor.eisler@tugraz.at	HUNGARY	PARTICIPANT

No.	NAME and INSTITUTE	Nationality	Function
59.	<p>EL BAZ Morad Research Field : QUANTUM CORREALTIONS AND THEIR PPLICATIONS Research Topic : ENTANGLEMENT MEASURE, QUANTUM CRYPTOGRAPHY</p> <p>Permanent Institute: Universite' Mohammed V Laboratoire de Physique Theorique Faculte' des Sciences B.P. 1014 Avenue Ibn Battouta 10000 Rabat MOROCCO Permanent Institute e mail elbaz@fsr.ac.ma</p>	MOROCCO	REGULAR ASSOCIATE
60.	<p>EL GUERBOUZ Rachid Research Field : THEORIE OF QUANTUM INFORMATION Research Topic : QUNTUM CORRELATIONS</p> <p>Permanent Institute: Faculty of Science, University Mohammed V - Rabat Department of Physics Laboratory of Theoretical Physics Av. Ibn Battouta, B.P. 1014, Agdal 10000 Rabat MOROCCO Permanent Institute e mail rachid.elguerbouz93@gmail.com</p>	MOROCCO	AFFILIATE
61.	<p>FAGOTTI Maurizio Research Field : NON-EQUILIBRIUM DYNAMICS Research Topic : QUANTUM QUENCHES</p> <p>Permanent Institute: Ecole Normale Superieure 24, rue Lhomond Paris FRANCE Permanent Institute e mail mfagotti@phys.ens.fr</p>	ITALY	PARTICIPANT

No.	NAME and INSTITUTE	Nationality	Function
62.	FENG Zhi Bo Research Field : QUANTUM INFORMATION PROCESSING Research Topic : QUANTUM ENTANGLEMENT Permanent Institute: School of Electric and Information Engineering Xuchang University No. 88, Bayi Road 461000 Xuchang PEOPLE'S REPUBLIC OF CHINA Permanent Institute e mail zbfeng010@163.com, 12008049@xcu.edu.cn	PEOPLE'S REPUBLIC OF CHINA	PARTICIPANT
63.	FOBASSO MBOGNOU Florette Corinne Research Field : STRONG CORRELATED SYSTEMS Research Topic : POLARONS, DECOHERENCE Permanent Institute: University of Dschang Faculty of Science Department of Physics Mesoscopic and Multilayer Structures Laboratory P.O. Box 67 West Province Dschang REPUBLIC OF CAMEROON Permanent Institute e mail florettefobasso@yahoo.fr	REPUBLIC OF CAMEROON	PARTICIPANT
64.	FRANCHINI Fabio Research Field : CONDENSED MATTER AND STASTICAL PHYSICS Research Topic : LOW DIMENSIONAL SYSTEMS Permanent Institute: Ruder Boskovic Institute Bijenicka cesta 54 10000 Zagreb CROATIA Permanent Institute e mail fabio.franchini@sissa.it	ITALY	PARTICIPANT

No.	NAME and INSTITUTE	Nationality	Function
65.	GAO Xianlong	PEOPLE'S REPUBLIC OF CHINA	REGULAR ASSOCIATE
	Research Field : ULTRACOLD ATOMIC GASES, DENSITY-FUNCTIONAL THEORY		
	Research Topic : LOW-DIMENSIONAL STRONGLY CORRELATED SYSTEMS		
	Permanent Institute: Zhejiang Normal University Department of Physics 321004 Jinhua PEOPLE'S REPUBLIC OF CHINA Permanent Institute e mail gaoxl@zjnu.edu.cn		
66.	GARBALI Alexandr	MOLDOVA	PARTICIPANT
	Research Field : MATHEMATICAL PHYSICS		
	Research Topic : (LATTICE) INTEGRABLE MODELS		
	Permanent Institute: School of Mathematics and Statistics ACEMS University of Melbourne Melbourne 3010 Victoria AUSTRALIA Permanent Institute e mail alexandr.garbali@unimelb.edu.au		
67.	HETTERICH Daniel	GERMANY	PARTICIPANT
	Research Field : SOLID STATE PHYSICS, QINFORMATION, STAT. PHYSICS		
	Research Topic : MANY BODY LOCALIZATION, ENTANGLEMENT		
	Permanent Institute: Theoretical Physics IV Faculty for theoretical Physics University of Wuerzburg Am Hubland 97074 Wuerzburg GERMANY Permanent Institute e mail daniel.hetterich@physik.uni-wuerzburg.de, dhetterich@physik.uni-wuerzburg.de		

No.	NAME and INSTITUTE	Nationality	Function
68.	HOVHANNISYAN Vahan Research Field : CONDENSED MATTER PHYSICS Research Topic : SPIN LATTICE MODELS, LONG-RANGE INTERACTING SYSTEM	ARMENIA	PARTICIPANT
	Permanent Institute: Department of Theoretical Physics, A. I. Alikhanyan National Science Laboratory 2 Alikhanyan Brothers St. 0036 Yerevan ARMENIA Permanent Institute e mail vahmer@rambler.ru		
69.	ICHOU Hamza Research Field : QUANTUM MECHANICS Research Topic : QUANTUM INFORMATION THEORY	MOROCCO	AFFILIATE
	Permanent Institute: University Mohammed 5, Faculty of Sciences Rabat, Department of Physics, Laboratory of Theoretical Physics Avenue Ibn Battouta, B.P. 1014 1014 Rabat MOROCCO Permanent Institute e mail ichou.hamzaqm@gmail.com		
70.	ILIEVSKI Enej Research Field : QUANTUM STATISTICAL PHYSICS Research Topic : QUANTUM INTEGRABILITY, QUANTUM TRANSPORT	SLOVENIA	PARTICIPANT
	Permanent Institute: Institute for Theoretical Physics University of Amsterdam Science Park 904 1090 GL Amsterdam Amsterdam North Holland NETHERLANDS Permanent Institute e mail e.ilievski@uva.nl		

No.	NAME and INSTITUTE	Nationality	Function
71.	IQBAL Shahid Research Field : QUANTUM OPTICS AND QUANTUM INFORMATION Research Topic : QUANTUM DYNAMICS, ENTANGLED COHERENT STATES Permanent Institute: School of Natural Sciences National University of Sciences and Technology Sector H-12 Islamabad 44000 PAKISTAN Permanent Institute e mail siqbal@sns.nust.edu.pk	PAKISTAN	AFFILIATE
72.	IYODA Eiki Research Field : NON-EQUILIBRIUM PHYSICS Research Topic : THERMALIZATION Permanent Institute: Department of Applied Physics The University of Tokyo 7-3-1 Hongo 113-0033 Bunkyo-ku, Tokyo JAPAN Permanent Institute e mail iyoda@ap.t.u-tokyo.ac.jp	JAPAN	PARTICIPANT
73.	JAFARI Rouhollah Research Field : CONDENSED MATTER AND QUANTUM INFORMATION Research Topic : STRONGLY CORRELATED ELECTRON SYSTEMS, MESOSCOPIC SYSTEM, QUANTUM INFORMATION Permanent Institute: Institute for Advanced Studies in Basic Sciences Gaveh Zang 45137-66731 Zanjan Zanjan ISLAMIC REPUBLIC OF IRAN Permanent Institute e mail rohollah.jafari@gmail.com	ISLAMIC REPUBLIC OF IRAN	PARTICIPANT
			Present Institute: Department of Physics, University of Gothenburg, SE 412 96 Gothenburg Sweden SE 412 96 412 96 Gothenburg SWEDEN Present Institute e-mail: jafarir@chalmers.se Until: 30 December 2016

No.	NAME and INSTITUTE	Nationality	Function
74.	JONG Kum Hyok Research Field : Research Topic : Permanent Institute: Department of Physics Kim Il Sung University Ryongnamdong Taesong District Pyongyang DEMOCRATIC PEOPLE'S REPUBLIC OF KOREA Permanent Institute e mail jongkumhyok@gmail.com	DEMOCRATIC PEOPLE'S REPUBLIC OF KOREA	PARTICIPANT Present Institute: The Abdus Salam International Centre For Theoretical Physics Postgraduate Diploma Course Programme Strada Costiera 11 Miramare 34151 Trieste ITALY Present Institute e-mail: kjong1@ictp.it Until: 31 August 2016
75.	KARIMIPOUR Vahid Research Field : TOPOLOGICAL QUANTUM COMPUTATION Research Topic : EQUQUANTUM STATE TRANSFER, KITAEV MODEL 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	SIMONS ASSOCIATE
76.	KHELLOUFI Khadidja Research Field : FOREST FIRE,PERCOLATION,DIELECTRIC,THERMOGRAVIMET Research Topic : STATIC AND DYNAMIC SPREAD FIRE (PERCOLATION) Permanent Institute: UNIVERSITY OF SCIENCES AND TECHNOLOGY MOHAMED BOUDIAF ORAN ALGERIA BP 1505 El Mnaouer, Oran, Algeria 31000 Oran ALGERIA Permanent Institute e mail ph_khadij@hotmail.fr	ALGERIA	KFAS PARTICIPANT

No.	NAME and INSTITUTE	Nationality	Function
77.	KORMOS Marton Research Field : STAT. FIELD THEORY, QUANTUM MANY-BODY SYSTEMS Research Topic : INTEGRABLE MODELS, NON-EQUILIBRIUM PHYSICS Permanent Institute: Budapest University of Technology & Economics Theoretical Physics Department Budafoki 8 Budapest 1111 HUNGARY Permanent Institute e mail kormosmarton@gmail.com	HUNGARY	PARTICIPANT
78.	LENARCIC Zala Research Field : STRONGLY CORRELATED ELECTRON SYSTEMS Research Topic : SYSTEMS DRIVEN OUT OF EQUILIBRIUM, OPEN SYSTEMS Permanent Institute: Institute for Theoretical Physics University of Cologne Zulpicher Straße, 77 50937 Köln GERMANY Permanent Institute e mail zala@thp.uni-koeln.de	SLOVENIA	PARTICIPANT
79.	LI Xin Research Field : CONDENSED STATE PHYSICS Research Topic : ENTANGLEMENT, GEOMETRIC PHASE Permanent Institute: Faculty of Science Kunming University of Science and Technology Jingming South Road, Chenggong District 650500 Kunming Yunnan Province PEOPLE'S REPUBLIC OF CHINA Permanent Institute e mail lixin_physics@126.com	PEOPLE'S REPUBLIC OF CHINA	PARTICIPANT

No.	NAME and INSTITUTE	Nationality	Function
80.	<p>MEDVEDYEVA Mariya Vyacheslavivna Research Field : CONDENSED MATTER PHYSICS</p> <p>Research Topic : NON-EQUILIBRIUM; THERMALIZATION; OPEN SYSTEMS</p> <p>Permanent Institute: Department of Mathematics and Physics, University of Ljubljana Jadranska 19 37077 Ljubljana SLOVENIA Permanent Institute e mail mariya.medvedyeva@fmf.uni-lj.si</p>	UKRAINE	PARTICIPANT
81.	<p>MEMARZADEH ISFAHANI Laleh Research Field : QUANTUM INFORMATION</p> <p>Research Topic : QUANTUM CHANNELS, QUANTUM MANY BODY SYSTEMS</p> <p>Permanent Institute: Department of Physics Sharif University of Technology Azadi Ave. 11155-9161 Tehran ISLAMIC REPUBLIC OF IRAN Permanent Institute e mail memarzadeh@sharif.edu</p>	ISLAMIC REPUBLIC OF IRAN	JUNIOR ASSOCIATE
82.	<p>NEMATI Somayyeh Research Field : QUANTUM PHYSICS</p> <p>Research Topic : ENTANGLEMENT, SPIN SYSTEMS</p> <p>Permanent Institute: Department of Physics University of Zanjan Jade Tabriz 45371-38791 Zanjan Iran ISLAMIC REPUBLIC OF IRAN Permanent Institute e mail snemati@znu.ac.ir</p>	ISLAMIC REPUBLIC OF IRAN	PARTICIPANT

Present Institute:
 Department of Physics
 University of Gothenburg
 Origoavagen 6 B
 Gothenburg
 SWEDEN
 Present Institute e-mail: somayyeh@chalmers.se
 Until: **15 August 2016**

No.	NAME and INSTITUTE	Nationality	Function
83.	NOORBALA TAFTI Mahdiyar Research Field : Research Topic : Permanent Institute: Department of Physics University of Tehran North Karegar Avenue 1439955961 P.O.Box 14395/547 Tehran Amirabad ISLAMIC REPUBLIC OF IRAN Permanent Institute e mail mnoorbala@ut.ac.ir	ISLAMIC REPUBLIC OF IRAN	JUNIOR ASSOCIATE
84.	OBUCHI Tomoyuki Research Field : STATISTICAL PHYSICS Research Topic : INVERSE PROBLEM, QUANTUM DYNAMICS, LEARNING THEORY Permanent Institute: Department of Mathematical and Computing Science Tokyo Institute of Technology 4259-G5-22, Nagatsuda, Midori-ku Yokohama 2268502 Kanagawa JAPAN Permanent Institute e mail obuchi@c.titech.ac.jp	JAPAN	PARTICIPANT
85.	ODUFOWORA Ayooluwa Olakunle Research Field : THEORETICAL PHYSICS Research Topic : QUANTUM INFORMATION AND OPEN QUANTUM SYSTEM Permanent Institute: THE ABDUS SALAM INTERNATIONAL CENTRE FOR THEORETICAL PHYSICS STRADA COSTIERA 11, Trieste 34151 ITALY Permanent Institute e mail aodufowo@ictp.it	NIGERIA	PARTICIPANT
		Present Institute:	
		Department of Physics - University of Trieste Via A. Valerio, 2 Trieste 34127 Trieste ITALY	
		Until:	31 December 2016

No.	NAME and INSTITUTE	Nationality	Function
86.	PADAVIC Karmela Research Field : CONDENSED MATTER AND AMO THEORY Research Topic : QUENCH DYNAMICS, DISORDER, TOPOLOGICAL PHASES Permanent Institute: University of Illinois at Urbana-Champaign, the Department of Physics and the Graduate College 1110 W Green St Urbana 61801 Illinois UNITED STATES OF AMERICA Permanent Institute e mail kpadavi2@illinois.edu	CROATIA	PARTICIPANT
87.	PAL Arnab Research Field : STATISTICAL PHYSICS Research Topic : NON-EQUILIBRIUM PHENOMENA, STOCHASTIC PROCESSES Permanent Institute: Faculty of Theoretical Chemistry Technion-Israel Institute of Technology Technion City 3200008 Haifa Israel ISRAEL Permanent Institute e mail arnab@tx.technion.ac.il, richard86arnab@gmail.com	INDIA	PARTICIPANT
88.	PANFIL Milosz Research Field : STRONGLY CORRELATED SYSTEMS Research Topic : INTEGRABILITY, KNOT THEORY Permanent Institute: Faculty of Physics University of Warsaw Hoza 69 Warsaw POLAND Permanent Institute e mail milosz.panfil@fuw.edu.pl	POLAND	PARTICIPANT

No.	NAME and INSTITUTE	Nationality	Function
89.	<p>PARAAN Francis Norman Claridades Research Field : CONDENSED MATTER</p> <p>Research Topic : QUANTUM INFORMATION AND STATISTICAL MECHANICS, PARALLEL COMPUTING</p> <p>Permanent Institute: University of the Philippines - College of Science National Institute of Physics Diliman 1101 Quezon City PHILIPPINES Permanent Institute e mail fparaan@nip.upd.edu.ph</p>	PHILIPPINES	PARTICIPANT
90.	<p>PARISEN TOLDIN Francesco Research Field : CORRELATED ELECTRON SYSTEMS, CRITICAL PHENOMENA</p> <p>Research Topic : ENTANGLEMENT, QUANTUM CRITICALITY, CASIMIR EFFECT</p> <p>Permanent Institute: Institut fuer Theoretische Physik und Astrophysik Universitaet Wuerzburg Am Hubland 9D-97074 Wuerzburg GERMANY Permanent Institute e mail francesco.parisentoldin@physik.uni-wuerzburg.de</p>	ITALY	PARTICIPANT
91.	<p>PIETRACAPRINA Francesca Research Field : STATISTICAL PHYSICS</p> <p>Research Topic : LOCALIZATION IN DISORDERED SYSTEMS</p> <p>Permanent Institute: Dipartimento di Fisica Universita' degli Studi di Roma 'La Sapienza' Piazzale Aldo Moro 5 Roma 00185 ITALY Permanent Institute e mail Francesca.Pietracaprina@roma1.infn.it</p>	ITALY	PARTICIPANT

No.	NAME and INSTITUTE	Nationality	Function
92.	PIROLI Lorenzo Research Field : NON-EQUILIBRIUM QUANTUM PHYSICS Research Topic : QUANTUM QUENCHES, INTEGRABLE MODELS, BETHE ANSATZ Permanent Institute: International School for Advanced Studies SISSA Statistical Physics Via Bonomea 265 Trieste 34136 ITALY Permanent Institute e mail lorenzo.piroli@sissa.it	ITALY	PARTICIPANT
93.	PITTORINO Fabrizio Research Field : STATISTICAL MECHANICS Research Topic : APPLICATIONS TO BIOLOGY AND COMPUTER SCIENCE Permanent Institute: Dipartimento di Fisica Universita degli studi di Parma Viale G. P. Usberti 7/A Parma 43100 Italy ITALY Permanent Institute e mail fabrizio.pittorino@gmail.com	ITALY	PARTICIPANT
94.	QIU Haibo Research Field : COLD ATOMS Research Topic : QUANTUM DYNAMICS Permanent Institute: School of Science Xi'an University of Posts and Telecommunications Weiguo Road 710121 Xi'An Shaanxi PEOPLE'S REPUBLIC OF CHINA Permanent Institute e mail phyqiu@gmail.com	PEOPLE'S REPUBLIC OF CHINA	PARTICIPANT

No.	NAME and INSTITUTE	Nationality	Function
95.	RAJABPOUR Mohammad Ali Research Field : QUANTUM FIELD THEORY, STATISTICAL MECHANICS, QUANT Research Topic : ENTANGLEMENT ENTROPY, LONG-RANGE SYSTEMS Permanent Institute: Instituto de Fisica Universidade Federal Fluminense Av. Gal Milton Tavares de Souza s/n Campus da Praia Vermelha Niteroi 24210-346 RJ BRAZIL Permanent Institute e mail mohammadali.rajabpour@gmail.com	ISLAMIC REPUBLIC OF IRAN	JUNIOR ASSOCIATE
96.	REN Ren Research Field : QUANTUM OPTICS ENTANGLEM,CONDENSED MATTER PHYSICS, Research Topic : QUANTUM OPTICS,ATOMIC PHY,CONDENSED MATTER PHYSICS Permanent Institute: Xian Jiaotong University Dept. of Optics Information Physics Xianning street 710049 Xian Shannxi PEOPLE'S REPUBLIC OF CHINA Permanent Institute e mail renr01@163.com	PEOPLE'S REPUBLIC OF CHINA	PARTICIPANT
		Present Institute: Xian Jiaotong University Xianning Street 710049 Xian Shannxi PEOPLE'S REPUBLIC OF CHINA Present Institute e-mail: ren@mail.xjtu.edu.cn Until: 31 December 2020	
97.	ROA OPPLIGER Luis Alberto Research Field : QUANTUM OPTICS AND QUANTUM INFORMATION Research Topic : QUANTUM CORRELATIONS: ENTANGLEMENT, DISCORD Permanent Institute: Universidad de Concepcion Fac. de Ciencias Departamento de Fisica Casilla 160-C Concepcion CHILE Permanent Institute e mail lroa@udec.cl	CHILE	PARTICIPANT

No.	NAME and INSTITUTE	Nationality	Function
98.	ROJAS SANTOS Onofre Research Field : CM Research Topic : EXACTLY SOLVABLE MODELS IN STATISTICAL PHYSICS Permanent Institute: Universidade Federal de Lavras Depart. Ciencias Exatas Caixa Postal 37 MG 37200-000 Lavras BRAZIL Permanent Institute e mail ors@dex.ufla.br	PERU	REGULAR ASSOCIATE
99.	RUGGIERO Paola Research Field : ENTANGLEMENT Research Topic : ENTANGLEMENT ENTROPY AND NEGATIVITY IN CFT Permanent Institute: International School for Advanced Studies SISSA Statistical Physics Via Bonomea 265 Trieste 34136 ITALY Permanent Institute e mail pruggiero@sissa.it, rugg.paola@gmail.com	ITALY	PARTICIPANT
100.	SABEEH Kashif Research Field : LOW-DIMENSIONAL CONDENSED MATTER SYSTEMS, GRAPHENE Research Topic : ELECTRONIC TRANSPORT, COLLECTIVE EXCITATIONS Permanent Institute: Physics Department Quaid-i-Azam University 3rd Avenue Islamabad 45320 PAKISTAN Permanent Institute e mail ksabeeh@qau.edu.pk	PAKISTAN	REGULAR ASSOCIATE

No.	NAME and INSTITUTE	Nationality	Function
101.	SABERI Abbas Ali Research Field : CONDENSED MATTER PHYSICS, STATISTICAL MECHANICS Research Topic : CRITICAL PHENOMENA, DISORDERED SYSTEMS Permanent Institute: University of Tehran Department of Physics North Karegar Ave. P.O. Box 14395-547 1439955961 Tehran ISLAMIC REPUBLIC OF IRAN Permanent Institute e mail ab.saberi@gmail.com	ISLAMIC REPUBLIC OF IRAN	JUNIOR ASSOCIATE
102.	SADHUKHAN Debasis Research Field : QUANTUM INFORMATION AND COMPUTATION Research Topic : INTERFACE BETWEEN QI & MANYBODY SYSTEMS,SPIN GLASS Permanent Institute: Quantum Information and Computation Group Physics Division Harish-Chandra Research Institute Chhatnag Road Jhansi Allahabad 211019 Uttar Pradesh INDIA Permanent Institute e mail debsadhukhan@hri.res.in	INDIA	PARTICIPANT
103.	SANCHEZ Maria Jose Research Field : CONDENSED MATTER Research Topic : 1) ELECTRONIC TRANSPORT IN MESOSCOPIC SYSTEMS. I)OUT OF EQUILIBRIUM AND TIME DEPENDENT TRANSPORT IN STRONGLY Permanent Institute: Comision Nacional de Energia Atomica Centro Atomico Bariloche Av. Ezequiel Bustillo Km 9.5 8400 Bariloche SC ARGENTINA Permanent Institute e mail majo@cab.cnea.gov.ar	ARGENTINA	SENIOR ASSOCIATE

No.	NAME and INSTITUTE	Nationality	Function
104.	<p>SCHIULAZ Mauro Research Field : CONDENSED MATTER PHYSICS Research Topic : MANY-BODY LOCALIZATION, GLASSES</p> <p>Permanent Institute: University of Washington Department of Physics 3910 15th Ave. NE Seattle 98103 Washington UNITED STATES OF AMERICA Permanent Institute e mail mschiulaz@sissa.it</p>	ITALY	PARTICIPANT
105.	<p>SEN Biswajit Research Field : QUANTUM OPTICS Research Topic : NONCLASSICAL EFFECTS</p> <p>Permanent Institute: Vidyasagar Teachers' Training College Keranitola Road Midnapore 721101 West Bengal INDIA Permanent Institute e mail bsen75@yahoo.co.in</p>	INDIA	PARTICIPANT
106.	<p>SHARMA Auditya Research Field : THEORETICAL CONDENSED MATTER PHYSICS Research Topic : SPIN GLASSES, ENTANGLEMENT IN MANY-BODY SYSTEMS.</p> <p>Permanent Institute: Department of Physics, Indian Institute of Science Education and Research Bhopal Bypass Road Bhauri Bhopal 462066 Madhya Pradesh INDIA Permanent Institute e mail auditya@iiserb.ac.in</p>	INDIA	PARTICIPANT

No.	NAME and INSTITUTE	Nationality	Function
107.	SHCHUR Lev N. Research Field : COMPUTATIONAL AND STATISTICAL PHYSICS Research Topic : CRITICAL PHENOMENA, PHASE TRANSITIONS, COMPLEX SYS Permanent Institute: Landau Institute for Theoretical Physics Science Center in Chernogolovka Lesnaya ul 9 142432 Chernogolovka Moscow region RUSSIAN FEDERATION Permanent Institute e mail levshchur@gmail.com	RUSSIAN FEDERATION	PARTICIPANT
108.	SICURO Gabriele Research Field : STATISTICAL PHYSICS Research Topic : OPTIMIZATION PROBLEMS, DISORDERED SYSTEMS Permanent Institute: Centro Brasileiro de Pesquisas Fisicas Rua Dr. Xavier Sigaud, 150 - Urca Rio De Janeiro 22290-180 BRAZIL Permanent Institute e mail sicuro@cbpf.br	ITALY	PARTICIPANT
109.	SIM Heung Sun Research Field : CONDENSED MATTER THEORY Research Topic : ANYONS, ENTANGLEMENT IN SOLIDS, MESOSCOPIC PHYSICS Permanent Institute: Department of Physics KAIST Korea Advanced Institute of Science and Technology 291, Daehak-ro, Yuseong-gu Daejeon 34141 REPUBLIC OF KOREA Permanent Institute e mail hssim@kaist.ac.kr	REPUBLIC OF KOREA	PARTICIPANT

No.	NAME and INSTITUTE	Nationality	Function
110.	<p>SINGH Rajeev Research Field : CONDENSED MATTER PHYSICS Research Topic : NON-EQUILIBRIUM DYNAMICS, MANY-BODY LOCALIZATION Permanent Institute: Department of Physics Bar-Ilan University Bar-Ilan University 5290002 Ramat Gan ISRAEL Permanent Institute e mail rajeev@pks.mpg.de, rajeev.singh@biu.ac.il</p>	INDIA	PARTICIPANT
111.	<p>SINGHA ROY Sudipto Research Field : QUANTUM INFORMATION Research Topic : QUANTUM INFORMATION-MANY BODY INTERFACE Permanent Institute: Harish-Chandra Research Insitute Chhatnag Road, Jhunsi Allahabad 211019 Uttar Pradesh INDIA Permanent Institute e mail sudiptosingha@hri.res.in, sudiptosroy12@gmail.com</p>	INDIA	PARTICIPANT
112.	<p>SOTIRIADIS Spyros Research Field : QUANTUM PHYSICS OUT OF EQUILIBRIUM Research Topic : QUANTUM QUENCHES Permanent Institute: Universita di Roma Tre Dipartimento di Matematica e Fisica Largo S. Leonardo Murialdo 1 Roma 00146 ITALY Permanent Institute e mail ssotiriad@gmail.com</p>	GREECE	PARTICIPANT

No.	NAME and INSTITUTE	Nationality	Function
113.	SQUARCINI Alessio Research Field : STATISTICAL PHYSICS Research Topic : STATISTICAL FIELD THEORY, EXACT RESULTS Permanent Institute: Max-Planck-Institute for Intelligent Systems Heisenbergstr. 3 70569 Stuttgart GERMANY Permanent Institute e mail squarcio@is.mpg.de	ITALY	PARTICIPANT
114.	SUGIURA Sho Research Field : STATISTICAL PHYSICS Research Topic : THERMALIZATION, TYPICALITY Permanent Institute: Institute for Solid State Physics University of Tokyo 5-1-5, Kashiwa-no-ha Chiba 2770882 JAPAN Permanent Institute e mail sugiura@issp.u-tokyo.ac.jp	JAPAN	PARTICIPANT
115.	SURACE Jacopo Research Field : CONDENSED MATTER Research Topic : ENTANGLEMENT IN MANY-BODY PHYSICS Permanent Institute: Dipartimento di Fisica Teorica Universita' degli Studi di Trieste Strada Costiera 11 Trieste ITALY Permanent Institute e mail jsurace91@yahoo.it	ITALY	PARTICIPANT

Present Institute:
 Dipartimento di Fisica Teorica
 Universita' degli Studi di Trieste
 Strada Costiera 11
 Trieste
 ITALY

Until: **31 August 2016**

No.	NAME and INSTITUTE	Nationality	Function
116.	<p>TARTAGLIA Elena</p> <p>Research Field : EXACTLY SOLVABLE MODELS, CONFORMAL FIELD THEORY</p> <p>Research Topic : LOGARITHMIC MINIMAL MODELS</p> <p>Permanent Institute:</p> <p>School of Mathematics and Statistics University of Melbourne University of Melbourne Parkville 3010 VIC AUSTRALIA Permanent Institute e mail etar@student.unimelb.edu.au</p>	AUSTRALIA	PARTICIPANT
117.	<p>TEZUKA Masaki</p> <p>Research Field : CONDENSED MATTER PHYSICS</p> <p>Research Topic : CORRELATED FERMIONS, TOPOLOGICAL SUPERCONDUCTORS</p> <p>Permanent Institute:</p> <p>Condensed Matter Theory Group Department of Physics I Division of Physics and Astrophysics Faculty of Science Kyoto University Kitashirakawa oiwakecho Sakyo-ku Kyoto 606-8502 JAPAN Permanent Institute e mail tezuka@scphys.kyoto-u.ac.jp</p>	JAPAN	PARTICIPANT
118.	<p>TIAN Jing</p> <p>Research Field : STATISTICAL PHYSICS AND COMPLEX SYSTEMS</p> <p>Research Topic : NONLINEAR QUANTUM DYNAMICS</p> <p>Permanent Institute:</p> <p>School of Science Xi'an University of Posts and Telecommunications WeiGuo Road 710121 Xi'An Shaanxi PEOPLE'S REPUBLIC OF CHINA Permanent Institute e mail 394537691@qq.com</p>	PEOPLE'S REPUBLIC OF CHINA	PARTICIPANT

No.	NAME and INSTITUTE	Nationality	Function
119.	TITIMBO CHAPARRO Kelvin Ruben Research Field : QUANTUM INFORMATION Research Topic : OPEN QUANTUM SYSTEMS, ENTANGLEMENT MEASURES Permanent Institute: Universidad Simon Bolivar Department of Physics Field Theory and Quantum Optics Group Optical Phenomena Section Caracas VENEZUELA (THE BOLIVARIAN REPUBLIC OF) Permanent Institute e mail k.timbo@gmail.com	VENEZUELA	PARTICIPANT
			Present Institute e-mail: kelvin.timbo@ts.infn.it
120.	USAJ Gonzalo Research Field : CONDENSED MATTER PHYSICS Research Topic : QUANTUM TRANSPORT, GRAPHENE, SPINTRONICS Permanent Institute: Centro Atomico Bariloche Instituto Balseiro CNEA Avenida Bustillo 9500 8400 San Carlos de Bariloche Rio Negro ARGENTINA Permanent Institute e mail usaj@cab.cnea.gov.ar	ARGENTINA	SIMONS ASSOCIATE
121.	VERNIER Eric Research Field : INTEGRABILITY, CONFORMAL FIELD THEORY Research Topic : NON COMPACT CFTS Permanent Institute: SISSA Via Bonomea Trieste ITALY Permanent Institute e mail evernier@sissa.it	FRANCE	PARTICIPANT

No.	NAME and INSTITUTE	Nationality	Function
122.	<p>VITI Jacopo</p> <p>Research Field : STATISTICAL PHYSICS</p> <p>Research Topic : LOW DIMENSIONAL QUANTUM SYSTEMS, INTEGRABLE MODELS</p> <p>Permanent Institute:</p> <p>Escola de Ciencias e Tecnologia Universidade Federal do Rio Grande do Norte Campus Universitario Lagoa Nova Natal 59072-970 RN BRAZIL Permanent Institute e mail viti.jacopo@gmail.com</p>	ITALY	PARTICIPANT
123.	<p>YOSHIMURA Takato</p> <p>Research Field : NON-EQUILIBRIUM STATISTICAL MECHANICS</p> <p>Research Topic : EFFECTIVE FIELD THEORY, INTEGRABLE MODELS</p> <p>Permanent Institute:</p> <p>Department of Mathematics King's College London Strand London WC2R 2LS UNITED KINGDOM Permanent Institute e mail takato.yoshimura@kcl.ac.uk</p>	JAPAN	PARTICIPANT
124.	<p>ZNIDARIC Marko</p> <p>Research Field :</p> <p>Research Topic :</p> <p>Permanent Institute:</p> <p>Department of Physics Faculty of Mathematics & Physics University of Ljubljana Jadranska 19 SI-1000 Ljubljana SLOVENIA Permanent Institute e mail marko.znidaric@fmf.uni-lj.si</p>	SLOVENIA	PARTICIPANT