



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



Activity SMR: **2749**

School and Conference on Dynamical Systems

20 July 2015 - 7 August 2015
Trieste - ITALY

European and Brazilian research groups in dynamical systems (BREUDS), Instituto Nacional de Matemática Pura e Aplicada (IMPA), National Council for Scientific and Technological Development (CNPq)

Total Number of Visitors: 223

Final List of Participants

No.	NAME and INSTITUTE	Nationality	Function
DIRECTOR		Total number in this function: 3	
1.	LUZZATTO Stefano Research Field : Research Topic : Permanent Institute: The Abdus Salam International Centre for Theoretical Physics Mathematics Section Strada Costiera 11 34151 Trieste ITALY Permanent Institute e mail luzzatto@ictp.it	ITALY	LOCAL ORGANIZER
2.	VIANA Marcelo Research Field : Research Topic : Permanent Institute: Instituto de Matematica Pura e Aplicada (I.M.P.A.) Edificio Lelio Gama Estrada Dona Castorina 110 Jardim Botânico 22460-320 Rio de Janeiro BRAZIL Permanent Institute e mail viana@impa.br	BRAZIL	DIRECTOR
3.	YOCCOZ Jean-Christophe Research Field : Research Topic : Permanent Institute: College de France Departement de Mathematiques 3. Rue D'Ulm 75231 Paris FRANCE Permanent Institute e mail jean-c.yoccoz@college-de-france.fr	FRANCE	DIRECTOR

No.	NAME and INSTITUTE	Nationality	Function
LECTURER		Total number in this function: 5	
4.	CROVISIER Sylvain Research Field : Research Topic : Permanent Institute: Laboratoire de Mathematiques Departement de Mathematiques Faculte des Sciences d'Orsay Universite Paris Sud Batiment 425 Universite Paris-Sud 11 91405 Orsay FRANCE Permanent Institute e mail Sylvain.Crovisier@math.u-psud.fr	FRANCE	LECTURER
5.	MARKLOF Jens Research Field : Research Topic : Permanent Institute: University of Bristol Institute for Advanced Studies School of Mathematics BS8 1TW Bristol UNITED KINGDOM Permanent Institute e mail j.marklof@bristol.ac.uk	GERMANY	LECTURER
6.	MARTENS Marco Research Field : Research Topic : Permanent Institute: Stony Brook University Institute for Mathematical Sciences New York NY 11794 UNITED STATES OF AMERICA Permanent Institute e mail marco@math.rug.nl, marco@math.sunysb.edu	NETHERLANDS	LECTURER

No.	NAME and INSTITUTE	Nationality	Function
7.	<p>POTRIE ALTIERI Rafael</p> <p>Research Field : DYNAMICAL SYSTEMS</p> <p>Research Topic : DIFFERENTIABLE DYNAMICS, PARTIAL HYPERBOLICITY</p> <p>Permanent Institute:</p> <p>Centro de Matematica- Facultad de Ciencias- Universidad de la Republica- Uruguay- Igua 4225 11400 Montevideo Montevideo URUGUAY</p> <p>Permanent Institute e mail rpotrie@cmat.edu.uy</p>	URUGUAY	LECTURER
8.	<p>STROEMBERGSSON Andreas</p> <p>Research Field :</p> <p>Research Topic :</p> <p>Permanent Institute:</p> <p>University of Uppsala Department of Mathematics P.O. Box 480 S-751 06 Uppsala SWEDEN</p> <p>Permanent Institute e mail andreas.strombergsson@math.uu.se</p>	SWEDEN	LECTURER

No.	NAME and INSTITUTE	Nationality	Function
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SPEAKER

Total number in this function: 37

9. **ABATE Marco** ITALY **SPEAKER**

Research Field :

Research Topic :

Permanent Institute:

Dipartimento di Matematica
 Universita' di Pisa
 largo Pontecorvo 5
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 ITALY

10. **ASSANI Idris** UNITED STATES OF AMERICA **SPEAKER**

Research Field :

Research Topic :

Permanent Institute:

University of North Carolina at Chapel Hill
 Department of Mathematics
 CB# 3250
 Phillips Hall
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 UNITED STATES OF AMERICA
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11. **BENEDICKS Carl Olof Michael** SWEDEN **SPEAKER**

Research Field :

Research Topic :

Permanent Institute:

Kungl Tekniska Hogskolan
 (Royal Institute of Technology)
 Mathematics Institute
 S-100 44 Stockholm
 SWEDEN
 Permanent Institute e mail MICHAELB@MATH.KTH.SE,
 michaelb@kth.se

No.	NAME and INSTITUTE	Nationality	Function
12.	<p>BRUIN Henk</p> <p>Research Field :</p> <p>Research Topic :</p> <p>Permanent Institute:</p> <p>Faculty of Mathematics University of Vienna Oskar-Morgenstern-Platz 1 1090 Vienna AUSTRIA</p> <p>Permanent Institute e mail henk.bruin@univie.ac.at</p>	NETHERLANDS	SPEAKER
13.	<p>BUFETOV Alexander Igorevich</p> <p>Research Field :</p> <p>Research Topic :</p> <p>Permanent Institute:</p> <p>Steklov Mathematical Institute Gubkina street, 8 119991 Moscow RUSSIAN FEDERATION</p> <p>Permanent Institute e mail bufetov@mi.ras.ru, alexander.bufetov@univ-amu.fr</p>	RUSSIAN FEDERATION	SPEAKER
14.	<p>BURGUET David</p> <p>Research Field :</p> <p>Research Topic :</p> <p>Permanent Institute:</p> <p>Universite' de Paris 6 (Pierre et Marie Curie) Departement de Mathematiques Tour 45-46 5eme Etage 4 Place Jussieu F-75252 Paris Cedex 05 FRANCE</p> <p>Permanent Institute e mail david.burguet@upmc.fr</p>	FRANCE	SPEAKER

No.	NAME and INSTITUTE	Nationality	Function
15.	<p>BURNS Keith</p> <p>Research Field :</p> <p>Research Topic :</p> <p>Permanent Institute:</p> <p>Department of Mathematics Northwestern University 2033 Sheridan Road Evanston 60208-2730 IL UNITED STATES OF AMERICA</p> <p>Permanent Institute e mail burns@math.northwestern.edu</p>	NEW ZEALAND	SPEAKER
16.	<p>BUZZI Jerome</p> <p>Research Field :</p> <p>Research Topic :</p> <p>Permanent Institute:</p> <p>Département de Mathématiques d'Orsay Bâtiment 425 Université Paris-Sud 91405 Orsay Cedex FRANCE</p> <p>Permanent Institute e mail jerome.Buzzi@math.u-psud.fr</p>	FRANCE	SPEAKER
17.	<p>ELIASSON Hakan</p> <p>Research Field :</p> <p>Research Topic :</p> <p>Permanent Institute:</p> <p>Institut de Mathematiques de Jussieu UMR 7586 du CNRS 175, rue du Chevaleret F-75013 Paris FRANCE</p> <p>Permanent Institute e mail hakan.eliasson@imj-prg.fr</p>	SWEDEN	SPEAKER

No.	NAME and INSTITUTE	Nationality	Function
18.	FATHI Albert Research Field : Research Topic : Permanent Institute: UMOA and DM ENS Lyon 46, alle d'Italie 69007 Lyon FRANCE	FRANCE	SPEAKER
19.	FAYAD Bassam Research Field : Research Topic : Permanent Institute: C.N.R.S. LAGA Avenue JB Clement Villetaneuse Paris 13 Paris 93430 FRANCE Permanent Institute e mail fayadb@math.univ-paris13.fr	LEBANON	SPEAKER
20.	GAN Shaobo Research Field : DIFFERENTIABLE DYNAMICAL SYSTEMS Research Topic : PARTIAL HYPERBOLICITY Permanent Institute: School of Mathematical Sciences, Peking University No. 5 Yiheyuan Road, Haidian district 100871 Beijing PEOPLE'S REPUBLIC OF CHINA Permanent Institute e mail gansb@pku.edu.cn	PEOPLE'S REPUBLIC OF CHINA	SPEAKER

No.	NAME and INSTITUTE	Nationality	Function
21.	<p>GOMES LIMA Yuri Research Field : DYNAMICAL SYSTEMS AND ERGODIC THEORY Research Topic : FRACTAL SETS, INFINITE ERGODIC THEORY, SYMB. DYN. Permanent Institute: University of Maryland 20740 College Park UNITED STATES OF AMERICA Permanent Institute e mail yurilima@gmail.com</p>	BRAZIL	SPEAKER
22.	<p>KHANIN Konstantin Research Field : Research Topic : Permanent Institute: University of Toronto Department of Mathematics 40 St. George Street Toronto Ontario M5S 2E4 CANADA Permanent Institute e mail khanin@math.toronto.edu</p>	UNITED KINGDOM	SPEAKER
23.	<p>MARMI Stefano Research Field : Research Topic : Permanent Institute: Scuola Normale Superiore di Pisa Centro di Ricerca Matematica, Ennio De Giorgi Palazzo della Carovana I-56100 Pisa ITALY Permanent Institute e mail s.marmi@sns.it</p>	ITALY	SPEAKER

No.	NAME and INSTITUTE	Nationality	Function
24.	MOREIRA Carlos Gustavo Research Field : Research Topic : Permanent Institute: Instituto de Matematica Pura e Aplicada (I.M.P.A.) Edificio Lelio Gama Estrada Dona Castorina 110 Jardim Botânico 22460-320 Rio de Janeiro BRAZIL Permanent Institute e mail GUGU@IMPA.BR	BRAZIL	SPEAKER
25.	NAVAS FLORES Ignacio Research Field : Research Topic : Permanent Institute: Universidad de Santiago de Chile Depto. de Matematicas y Ciencias de la Computacion Casilla 307 Correo 2, Santiago CHILE Permanent Institute e mail andres.navas@usach.cl	CHILE	SPEAKER
26.	OLIVEIRA Krerley Research Field : Research Topic : Permanent Institute: Universidade Federal de Alagoas Departamento de Matematica Praca Visconde de Sinimbu 206 Maceio Br-57.000 BRAZIL Permanent Institute e mail krerley@gmail.com	BRAZIL	SPEAKER

No.	NAME and INSTITUTE	Nationality	Function
27.	<p>PACIFICO Maria Jose</p> <p>Research Field :</p> <p>Research Topic :</p> <p>Permanent Institute:</p> <p>Instituto de Matematica Universidade Federal do Rio de Janeiro Av. Athos da Silveira Ramos 149 Cidade Universitaria, Ilha do Fundao Rio De Janeiro 21941-909 BRAZIL</p> <p>Permanent Institute e mail pacifico@im.ufrj.br</p>	BRAZIL	SPEAKER
28.	<p>PESIN Yakov</p> <p>Research Field : DYN. SYS., ERGODIC TH., RIEMANN.GEOM, DIM. TH.</p> <p>Research Topic :</p> <p>Permanent Institute:</p> <p>The Pennsylvania State University Department of Mathematics 202 Mcallister Building University Park PA 16802 UNITED STATES OF AMERICA</p> <p>Permanent Institute e mail pesin@math.psu.edu</p>	UNITED STATES OF AMERICA	SPEAKER
29.	<p>PINHEIRO Vilton Jeovan Viana</p> <p>Research Field : DYNAMICAL SYSTEMS</p> <p>Research Topic : ERGODIC THEORY</p> <p>Permanent Institute:</p> <p>Universidade Federal da Bahia Instituto de Matematica Av. Ademar de Barros S/N 40170-110 Salvador BRAZIL</p> <p>Permanent Institute e mail viltonj@ufba.br</p>	BRAZIL	SPEAKER

No.	NAME and INSTITUTE	Nationality	Function
30.	<p>PINZARI Gabriella</p> <p>Research Field :</p> <p>Research Topic :</p> <p>Permanent Institute:</p> <p>Universita di Napoli Federico II Dipartimento di Matematica ed Applicazioni 'Renato Caccioppoli' Complesso di Monte S. Angelo, 26 Via Cintia Napoli 80125 ITALY</p> <p>Permanent Institute e mail gabriella.pinzari@unina.it</p>	ITALY	SPEAKER
31.	<p>POLLICOTT Mark</p> <p>Research Field :</p> <p>Research Topic :</p> <p>Permanent Institute:</p> <p>University of Warwick Department of Mathematics Gibbet Hill Road Coventry CV4 7AL UNITED KINGDOM</p> <p>Permanent Institute e mail mpollic@maths.warwick.ac.uk</p>	UNITED KINGDOM	SPEAKER
32.	<p>PONCE Mario Andres</p> <p>Research Field :</p> <p>Research Topic :</p> <p>Permanent Institute:</p> <p>Pontificia Universidad Catolica de Chile Facultad de Matematicas Vicuna Mackenna 4860 Macul Santiago CHILE</p> <p>Permanent Institute e mail mponcea@mat.puc.cl</p>	CHILE	SPEAKER

No.	NAME and INSTITUTE	Nationality	Function
33.	<p>PRZYTYSKI Feliks Research Field : DYNAMICAL SYSTEMS Research Topic : DYNAMICAL SYSTEMS</p> <p>Permanent Institute: Institute of Mathematics of Polish Academy of Sciences Sniadeckich 8 00-656 Warsaw POLAND Permanent Institute e mail feliksp@impan.pl</p>	POLAND	SPEAKER
34.	<p>RIVERA LETELIER Juan Eduardo Research Field : Research Topic :</p> <p>Permanent Institute: Pontificia Universidad Catolica de Chile Facultad de Matematicas Vicuna Mackenna 4860 Macul Santiago CHILE Permanent Institute e mail riveraletelier@mat.puc.cl</p>	CHILE	SPEAKER
35.	<p>ROCHA Jorge Manuel Martins Research Field : DYNAMICAL SYSTEMS - MATHEMATICS Research Topic : BIFURCATIONS, CHAOS, HETERODIMENSIONAL CYCLES.</p> <p>Permanent Institute: Universidade do Porto Faculdade de Ciencias Dep.to de Matematica Pura R. Campo Alegre, 687 4169-007 Porto PORTUGAL Permanent Institute e mail jrocha@fc.up.pt</p>	PORTUGAL	SPEAKER

No.	NAME and INSTITUTE	Nationality	Function
36.	<p>RODRIGUEZ HERTZ Federico Juan</p> <p>Research Field :</p> <p>Research Topic :</p> <p>Permanent Institute:</p> <p>The Pennsylvania State University Department of Mathematics 430 McAllister Building University Park PA 16802 UNITED STATES OF AMERICA Permanent Institute e mail hertz@math.psu.edu</p>	ARGENTINA	SPEAKER
37.	<p>RUGGIERO RODRIGUEZ Rafael Oswaldo</p> <p>Research Field :</p> <p>Research Topic :</p> <p>Permanent Institute:</p> <p>Pontificia Universidade Catolica do Rio de Janeiro Departamento de Matematica Rua Marques de Sao Vicente 225 Gavea 22453-900 Rio de Janeiro BRAZIL Permanent Institute e mail rafael.o.ruggiero@gmail.com</p>	VENEZUELA	SPEAKER
38.	<p>SHISHIKURA Mitsuhiro</p> <p>Research Field :</p> <p>Research Topic :</p> <p>Permanent Institute:</p> <p>Kyoto University Graduate School of Science Department of Mathematics Kitasirakawa Oiwake-cho, Sakyo Kyoto 606-8502 JAPAN Permanent Institute e mail mitsu@math.kyoto-u.ac.jp</p>	JAPAN	SPEAKER

No.	NAME and INSTITUTE	Nationality	Function
39.	SUN Wenxiang Research Field : Research Topic : Permanent Institute: Peking University Department of Mathematics 100871 Beijing PEOPLE'S REPUBLIC OF CHINA Permanent Institute e mail sunwx@math.pku.edu.cn	PEOPLE'S REPUBLIC OF CHINA	SPEAKER
40.	SZASZ Domokos Research Field : Research Topic : Permanent Institute: Budapest University of Technology Institute of Mathematics Department of Stochastics Muegyetem Rakpart 11 H Epulet V. Emelet 7 1111 Budapest HUNGARY Permanent Institute e mail domaszasz@gmail.com	HUNGARY	SPEAKER
41.	TSUJII Masato Research Field : Research Topic : Permanent Institute: Faculty of Mathematics, Kyushu University Motooka 744, Nishi-ku, Fukuoka 819-1136 JAPAN Permanent Institute e mail tsujii@math.kyushu-u.ac.jp	JAPAN	SPEAKER

No.	NAME and INSTITUTE	Nationality	Function
42.	<p>ULCIGRAI Corinna Research Field : ERGODIC THEORY</p> <p>Research Topic : INTERVAL EXCHANGE TRANSFORM. & TEICHMULLER DYN.</p> <p>Permanent Institute: University of Bristol Department of Mathematics University Walk BS8 1TW Bristol UNITED KINGDOM Permanent Institute e mail corianna.ulcigrai@bristol.ac.uk</p>	ITALY	SPEAKER
43.	<p>URES Raul Research Field : DYNAMICAL SYSTEMS</p> <p>Research Topic : PARTIALLY HYPERBOLIC DYNAMICS, STABLE ERGODICITY</p> <p>Permanent Institute: Instituto de Matematica y Estadistica Rafael Laguardia Facultad de Ingenieria Universidad de La Republica Julio Herrera y Reissig 565 11300 Montevideo URUGUAY Permanent Institute e mail ures@fing.edu.uy</p>	URUGUAY	SPEAKER
44.	<p>VAN STRIEN Sebastian Research Field :</p> <p>Research Topic :</p> <p>Permanent Institute: Imperial College Department of Mathematics Huxley Building 180 Queen's Gate London - SW7 2AZ UNITED KINGDOM Permanent Institute e mail s.van-strien@imperial.ac.uk</p>	NETHERLANDS	SPEAKER

No.	NAME and INSTITUTE	Nationality	Function
45.	ZORICH Anton Research Field : Research Topic :	RUSSIAN FEDERATION	SPEAKER
	Permanent Institute: Institut de Mathematiques de Jussieu. UMR7586 Universite' Paris 7 UFR de Mathematiques Site Chevaleret Case 7012 F-75205 Paris Cedex 13 FRANCE Permanent Institute e mail Anton.Zorich@gmail.com		

No.	NAME and INSTITUTE	Nationality	Function
PARTICIPANT		Total number in this function: 178	
46.	ABUBAKR Muhammad Research Field : Research Topic : Permanent Institute: Lahore University of Management Sciences School of Science and Engineering SSE Department of Electrical Engineering D.H.A., Lahore Cantt. Lahore 54792 PAKISTAN Permanent Institute e mail abubakr@lums.edu.pk	PAKISTAN	JUNIOR ASSOCIATE
47.	ALVAREZ BILBAO Rafael Jose Research Field : ERGODIC THEORY AND HYPERBOLIC DYNAMICS Research Topic : TOPOLOGICAL ENTROPY, NOT UNIFORMLY EXPANDER MAPS Permanent Institute: Federal University of Alagoas Lourival Melo Mota, 13621 BI 07 Ap 04 Maceio 57075000 Alagoas BRAZIL Permanent Institute e mail ralvarezb@unal.edu.co	COLOMBIA	PARTICIPANT
48.	ALVES GOUVEIA Marcio Ricardo Research Field : DYNAMICAL SYSTEMS Research Topic : RENORMALIZATION THEORY, ONE-DIMENSIONAL DYNAMICS Permanent Institute: Department of Mathematics IBILCE Universidade Estadual Paulista Rua Cristovao Colombo, 2265 Presidente Prudente 19060-900 São Jose do Rio Preto BRAZIL Permanent Institute e mail maralves@ibilce.unesp.br	BRAZIL	PARTICIPANT

No.	NAME and INSTITUTE	Nationality	Function
49.	<p>AMPONSAH Paulina Ekua Research Field : SEISMOLOGY Research Topic : SEISMIC HAZARD ASSESSMENT</p> <p>Permanent Institute: Ghana Atomic Energy Commission National Data Centre Kwabenya P.O.Box LG 80 Legon Accra Greater Accra GHANA Permanent Institute e mail pekua2@yahoo.com</p>	GHANA	SENIOR ASSOCIATE
50.	<p>ARMANDO DE CASTRO JUNIOR Augusto Research Field : ERGODIC THEORY Research Topic : THERMODYNAMIC FORMALISM</p> <p>Permanent Institute: Universidade Federal da Bahia Instituto de Matematica da UFBA Campus de Ondina Av. Adhemar de Barros s/n Salvador 40170-110 Bahia BRAZIL Permanent Institute e mail armando@impa.br, armandomath@gmail.com</p>	BRAZIL	PARTICIPANT
51.	<p>ASMA Asma Research Field : DIFFERENTIAL EQUATIONS Research Topic : DIFFERENTIAL EQUATIONS ON TIME SCALE</p> <p>Permanent Institute: Abdus Salam School of Mathematical sciences Government college Univercity Lahore 68-B,New Muslimgtown, Lahore Lahore 5400 PAKISTAN Permanent Institute e mail aasmath3@gmail.com</p>	PAKISTAN	PARTICIPANT

No.	NAME and INSTITUTE	Nationality	Function
52.	<p>AVDEEVA Maria</p> <p>Research Field :</p> <p>Research Topic :</p> <p>Permanent Institute:</p> <p>Princeton University Department of Mathematics Fine Hall Washington Road Princeton NJ 08544-1000 UNITED STATES OF AMERICA Permanent Institute e mail mavdeeva@princeton.edu</p>	RUSSIAN FEDERATION	PARTICIPANT
53.	<p>BALINT Peter</p> <p>Research Field : DYNAMICAL SYSTEMS</p> <p>Research Topic : BILLIARDS</p> <p>Permanent Institute:</p> <p>Budapest University of Technology and Economics Department of Stochastics Muegyetem rakpart 1-3, building H Budapest 1111 HUNGARY Permanent Institute e mail pet@math.bme.hu</p>	HUNGARY	PARTICIPANT
54.	<p>BASHKIRTSEVA Irina</p> <p>Research Field : NONLINEAR DYNAMIC SYSTEMS</p> <p>Research Topic : STOCHASTIC SENSITIVITY, ATTRACTORS, BIFURCATIONS</p> <p>Permanent Institute:</p> <p>Ural Federal University Lenina 51 620083 Ekaterinburg RUSSIAN FEDERATION Permanent Institute e mail irina.bashkirtseva@urfu.ru</p>	RUSSIAN FEDERATION	PARTICIPANT

No.	NAME and INSTITUTE	Nationality	Function
55.	<p>BEDROYA Alek Research Field : QUANTUM STATISTICAL MECHANICS</p> <p>Research Topic :</p> <p>Permanent Institute: Department of Mathematical Sciences, Sharif University of Technology & Institute for Research in Fundamental Sciences, IPM Azadi Street Tehran Tehran ISLAMIC REPUBLIC OF IRAN Permanent Institute e mail alek_bd@yahoo.com</p>	ISLAMIC REPUBLIC OF IRAN	AFFILIATE
56.	<p>BELARIF Kamel Research Field : DYNAMICAL SYSTEMS MATHEMATICS</p> <p>Research Topic : ERGODIC THEORY</p> <p>Permanent Institute: Laboratoire de Mathematiques de Bretagne Atlantique 6 Avenue le Gorgeu 29200 Brest FRANCE Permanent Institute e mail kamel.belarif@univ-brest.fr</p>	ALGERIA	PARTICIPANT
57.	<p>BELOVA Anna Research Field : DYNAMICAL SYSTEMS</p> <p>Research Topic : COMPUTER-AIDED PROOFS IN DYNAMICAL SYSTEMS</p> <p>Permanent Institute: Uppsala University Department of Mathematics Angströmlaboratoriet Lägerhyddsvägen 1 75106 Uppsala SWEDEN Permanent Institute e mail anna.belova@math.uu.se</p>	RUSSIAN FEDERATION	PARTICIPANT

No.	NAME and INSTITUTE	Nationality	Function
58.	<p>BEN OVADIA Snir Research Field : DYNAMICAL SYSTEMS Research Topic : ERGODIC THEORY Permanent Institute: Weizmann Institute of Science Herzl street 234 7610001 Rehovot ISRAEL Permanent Institute e mail Snir.benovadia@weizmann.ac.il</p>	ISRAEL	PARTICIPANT
59.	<p>BERK Przemyslaw Research Field : ERGODIC THEORY AND DYNAMICAL SYSTEMS Research Topic : SURFACE FLOWS Permanent Institute: Nicolaus Copernicus University Faculty of Mathematics and Computer Sciences ul. Chopina 12/18 87-100 Torun POLAND Permanent Institute e mail zimowy@mat.umk.pl</p>	POLAND	PARTICIPANT
60.	<p>BOHORQUEZ BARRERA Jennyffer Smith Research Field : DYNAMICAL SYSTEMS Research Topic : ERGODIC THEORY, CHAOTIC DYNAMICS Permanent Institute: Instituto de Matematica da Universidade Federal do Rio de Janeiro Av. Athos da Silveira Ramos 149 Centro de Tecnologia Bloco C Cidade Universitaria Ilha do Funda Rio De Janeiro 68530 21941-909 Rio de Janeiro BRAZIL Permanent Institute e mail jennyffer_smith_bohorquez@hotmail.com</p>	COLOMBIA	PARTICIPANT

No.	NAME and INSTITUTE	Nationality	Function
61.	<p>BONOMO Wesley Research Field : DYNAMICAL SYSTEMS Research Topic : CENTRALIZERS Permanent Institute: UNIVERSIDADE FEDERAL DO ESPIRITO SANTO - CEUNES Rodovia BR 101 Norte- Km- 60- Bairro Litoraneo Sao Mateus 29932-540 Espirito Santo BRAZIL Permanent Institute e mail wescleybonomo@yahoo.com.br</p>	BRAZIL	PARTICIPANT
62.	<p>BUTLER Clark Research Field : Research Topic : Permanent Institute: University of Chicago Department of Mathematics Eckhart Hall Chicago, Chicago 60615 IL UNITED STATES OF AMERICA Permanent Institute e mail cbutler@math.uchicago.edu</p>	UNITED STATES OF AMERICA	PARTICIPANT
63.	<p>BUTTERLEY Oliver James Research Field : DYNAMICAL SYSTEMS Research Topic : STATISTICAL PROPERTIES OF CHAOTIC FLOWS Permanent Institute: Faculty of Mathematics University of Vienna Oskar-Morgenstern-Platz 1 1090 Vienna AUSTRIA Permanent Institute e mail oliver.butterley@univie.ac.at</p>	UNITED KINGDOM	PARTICIPANT

No.	NAME and INSTITUTE	Nationality	Function
64.	CAETANO FARIAS Marcelo Research Field : CELESTIAL MECHANICS Research Topic : N-BODY PROBLEMS Permanent Institute: Instituto de Matematica e Estatistica da Universidade de Sao Paulo, Departamento de Matematica Aplicada Rua do Matao, 1010 Sao Paulo 05508-090 Sao Paulo-Brazil BRAZIL Permanent Institute e mail mcaetano@ime.usp.br, marcelo.caetano@gmail.com	BRAZIL	PARTICIPANT Present institute: Observatoire de Paris, Institut de mecanique celeste et de calcul des ephemeride, ASD 61 avenue de l'Observatoire 75014 Paris France Present Institute e mail Marcelo.FARIAS-CAETANO@obsp m.fr Until when: 15 August 2015
65.	CAMPOS COSTA Jose Santana Research Field : DYNAMICAL SYSTEMS Research Topic : ERGODIC THEORY Permanent Institute: Universidade de Sao Paulo-Instituto de Ciencias Matematicas e de Computacao-Departamento de Matematica Avenida Trabalhador Sao-carlense- 400 - Centro Sao Carlos 13566-590 Sao Paulo BRAZIL Permanent Institute e mail jsantana@icmc.usp.br	BRAZIL	PARTICIPANT
66.	CARMINATI Carlo Research Field : ERGODIC THEORY Research Topic : ENTROPY Permanent Institute: Dipartimento di Matematica Universita' di Pisa Largo B. Pontecorvo 5 Pisa ITALY Permanent Institute e mail carminat@dm.unipi.it	ITALY	PARTICIPANT

No.	NAME and INSTITUTE	Nationality	Function
67.	<p>CARMONA HERRERA Juan Roberto Research Field : DYNAMICAL SYSTEMS Research Topic : CHAOTIC DYNAMICS</p> <p>Permanent Institute: Universidad Catolica del Norte Departamento de postgrado de matematica Avenida Angamos 0610 1240000 Antofagasta CHILE Permanent Institute e mail jcarmona01@ucn.cl</p>	CHILE	PARTICIPANT
68.	<p>CARRASCO Pablo Research Field : DYNAMICAL SYSTEMS Research Topic : PARTIAL HYPERBOLICITY, RIGIDITY</p> <p>Permanent Institute: ICMC Avenida Trabalhador Sao-carlense- 400 - Centro Sao Carlos BRAZIL Permanent Institute e mail pxc41@psu.edu</p>	URUGUAY	PARTICIPANT
			<p>Present institute: Penn State University 232 McAllister Building Office 235 State College 16801 PA United States of America Present Institute e mail pxc41@psu.edu Until when: 1 January 2016</p>
69.	<p>CASTRO VICENTE Freddy Pablo Research Field : DYNAMICAL SYSTEMS Research Topic : GEODESIC FLOWS</p> <p>Permanent Institute: Instituto de Matematica da Universidade Federal do Rio de Janeiro Av- Athos da Silveira Ramos 149- Centro de Tecnologia - Bloco C Cidade Universitaria Ilha Do Fundao 68530 21941-909 Rio de Janeiro BRAZIL Permanent Institute e mail jesbobar@hotmail.com</p>	PERU	PARTICIPANT

No.	NAME and INSTITUTE	Nationality	Function
70.	<p>CATALAN Thiago Aparecido Research Field : DYNAMICAL SYSTEMS AND ERGODIC THEORY</p> <p>Research Topic : PARTIALLY HYPERBOLIC, SYMBOLIC EXTENSION, ENTROPY</p> <p>Permanent Institute: Faculty of Mathematics Federal University of Uberlandia FAMAT-UFU Av Joao Naves de Avila 2121 Santa Monica Bloco 1F Uberlandia CEP 38408-100 Minas Gerais BRAZIL Permanent Institute e mail thiagocatalan@gmail.com</p>	BRAZIL	PARTICIPANT
71.	<p>CHANDRAMOULI Vasu Venkata Mohana Sarma Research Field : DYNAMICAL SYSTEMS</p> <p>Research Topic : RENORMALIZATION OF UNIMODAL MAPS AND HENON MAPS</p> <p>Permanent Institute: Indian Institute of Technology Jodhpur Old Residency Road, Ratanada Jodhpur 342011 Rajasthan INDIA Permanent Institute e mail chsarma@iitj.ac.in</p>	INDIA	PARTICIPANT
72.	<p>CHEN Dong</p> <p>Research Field :</p> <p>Research Topic :</p> <p>Permanent Institute: The Pennsylvania State University Department of Mathematics 402 McAllister Building University Park PA 16802 University Park UNITED STATES OF AMERICA Permanent Institute e mail chen_d@math.psu.edu</p>	PEOPLE'S REPUBLIC OF CHINA	PARTICIPANT

No.	NAME and INSTITUTE	Nationality	Function
73.	<p>CLARK Trevor Collin Research Field : DYNAMICAL SYSTEMS Research Topic : ONE-DIMENSIONAL DYNAMICS Permanent Institute: Imperial College London Department of Mathematics South Kensington Campus London SW7 2AZ UNITED KINGDOM Permanent Institute e mail t.clark@imperial.ac.uk</p>	UNITED STATES OF AMERICA	PARTICIPANT
74.	<p>CLIMENHAGA Vaughn Research Field : DYNAMICAL SYSTEMS AND ERGODIC THEORY Research Topic : THERMODYNAMIC FORMALISM, NON-UNIFORM HYPERBOLICITY Permanent Institute: Department of Mathematics University of Houston 4800 Calhoun Rd Houston 77204-3008 TX UNITED STATES OF AMERICA Permanent Institute e mail climenha@math.uh.edu</p>	UNITED STATES OF AMERICA	PARTICIPANT
75.	<p>CORREA MAYOBE Javier alexis Research Field : DYNAMICAL SYSTEMS Research Topic : PARTIALLY HYPERBOLICITY, STABILITY CONJECTURE Permanent Institute: Universidade Federal Fluminense Rua Mario Santos Braga S-N Valonguinho Niteroi 24.020-140 Rio de Janeiro BRAZIL Permanent Institute e mail jacorrea88@gmail.com</p>	URUGUAY	PARTICIPANT

No.	NAME and INSTITUTE	Nationality	Function
76.	<p>COUDENE Yves Research Field : DYNAMICAL SYSTEMS, ERGODIC THEORY Research Topic : HYPERBOLIC DYNAMICS</p> <p>Permanent Institute: Universite de Bretagne Occidentale Departement de mathematiques 6 avenue Le Gorgeu 29238 Brest FRANCE Permanent Institute e mail yves.coudene@univ-brest.fr</p>	FRANCE	PARTICIPANT
77.	<p>CRISOSTOMO PAREJAS Jorge Luis Research Field : DYNAMICAL SYSTEMS AND ERGODIC THEORY Research Topic : PARTIALLY HYPERBOLIC DIFFEOMORPHISMS</p> <p>Permanent Institute: University of Sao Paulo Institute of Mathematics and Computer Sciences Avenida Trabalhador Sao carlense- 400 - Centro Sao Carlos CEP: 13566-590 Sao Paulo BRAZIL Permanent Institute e mail jorgemat@icmc.usp.br</p>	PERU	PARTICIPANT
78.	<p>DA CONCEICAO MORRO Marcus Vinicius Research Field : MATHEMATICS Research Topic : DYNAMICAL SYSTEMS</p> <p>Permanent Institute: Departamento de Matematica do Instituto de Matematica da Universidade Federal da Bahia Av. Adhemar de Barros, Ondina Salvador 40170110 Bahia BRAZIL Permanent Institute e mail marcusmorro@ufba.br</p>	BRAZIL	PARTICIPANT
			<p>Present institute: Departamento de Matematica da Faculdade de CiAancias da Universidade do Porto Rua Campo Alegre 687 Porto Portugal</p> <p>Present Institute e mail marcus.morro@fc.up.pt Until when: 31 October 2015</p>

No.	NAME and INSTITUTE	Nationality	Function
79.	DA LUZ Adriana Research Field : DYNAMICAL SYSTEMS, DIFFERENTIABLE DYNAMICS Research Topic : SINGULAR FLOWS, STAR FLOWS	URUGUAY	PARTICIPANT
	Permanent Institute: Universidad de la Republica Facultad de Ciencias Centro de Matematica Iguá 4225 Esq. Mataojo 11400 Montevideo URUGUAY	Present institute: Universite de Bourgogne UFR Sciences et Techniques Faculte des Sciences Mirandes Institut de Mathematique 9 avenue Alain Savary - BP 47870 21078 DIJON Cedex 21000 Dijon Bourgogne France	
	Permanent Institute e mail adaluz@cmat.edu.uy	Present Institute e mail adaluz@cmat.edu.uy	Until when: 23 December 2015
80.	DAVLETSKIN Mars Research Field : HAMILTONIAN DYNAMICS Research Topic : ARNOLD'S DIFFUSION IN HAMILTONIAN SYSTEMS	RUSSIAN FEDERATION	PARTICIPANT
	Permanent Institute: Lomonosov Moscow State University Faculty of Mechanics and Mathematics Theoretical Mechanics and Mechatronics department Leninskie Gory Moscow RUSSIAN FEDERATION		
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81.	DEGLA Guy Research Field : Research Topic :	BENIN	REGULAR ASSOCIATE
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No.	NAME and INSTITUTE	Nationality	Function
82.	FADIPE-JOSEPH Olubunmi Abidemi Research Field : Research Topic : Permanent Institute: University of Ilorin Faculty of Science Department of Mathematics P.M.B. 1515 Kwara State Ilorin NIGERIA Permanent Institute e mail famelov@unilorin.edu.ng	NIGERIA	JUNIOR ASSOCIATE
83.	FAKHARI GHOOCHAN ATIGH Abbas Research Field : DYNAMICAL SYSTEMS Research Topic : ROBUST AND GENERIC BEHAVIOR Permanent Institute: Shahid Beheshti University Faculty of Science Department of Mathematics Eveen 19839 Tehran ISLAMIC REPUBLIC OF IRAN Permanent Institute e mail abs.fakhari@gmail.com	ISLAMIC REPUBLIC OF IRAN	REGULAR ASSOCIATE
84.	FONSECA ARAUJO Hugo Research Field : DYNAMICAL SYSTEMS Research Topic : HOMOCLINIC BIFURCATIONS AND FRACTAL DIMENSIONS Permanent Institute: Associacao Instituto Nacional de Matematica Pura e Aplicada Estrada Dona Castorina, 110 Rio De Janeiro 22460-320 BRAZIL Permanent Institute e mail hugofa@impa.br	BRAZIL	PARTICIPANT

No.	NAME and INSTITUTE	Nationality	Function
85.	GANGULY Arijit Research Field : ERGODIC THEORY Research Topic : ERGODIC THEORY OF GROUP ACTIONS ON HOMOG. SPACES Permanent Institute: Tata Institute of Fundamental Research 1 st Homi Bhaba Road, Colaba Mumbai 400005 Maharashtra INDIA Permanent Institute e mail arimath@math.tifr.res.in	INDIA	PARTICIPANT
86.	GATEVA IVANOVA Tatiana Research Field : NONCOMMUTATIVE ALGEBRA, REPR. THEORY, QUANTUM GROUPS Research Topic : BRAIDED SETS - ALGEBRA, GEOMETRY AND COMBINATORICS Permanent Institute: Institute Of Mathematics and Informatics Bulgarian Academy of Sciences bl. 8 Acad. G. Bonchev Str 1113 Sofia BULGARIA Permanent Institute e mail tatiangateva@yahoo.com	BULGARIA	PARTICIPANT Present institute: American University in Bulgaria, 1 Georgi Izmirliiev Square 2700 Blagoevgrad Bulgaria Present Institute e mail tatyana@aubg.bg Until when: 30 June 2017
87.	GHANE OSTADGHASSEMI Fatemeh Helen Research Field : DYNAMICAL SYSTEMS AND ERGODIC THEORY Research Topic : NONUNIFORM HYPERBOLICITY, ERGODICITY, IFS Permanent Institute: Department of Mathematics Ferdowsi University of Mashhad Blv. Vakil Abad 1159-91775 Mashhad Khorasan Razavi ISLAMIC REPUBLIC OF IRAN Permanent Institute e mail F_H_Ghane@yahoo.com	ISLAMIC REPUBLIC OF IRAN	PARTICIPANT

No.	NAME and INSTITUTE	Nationality	Function
88.	GODO Bence Research Field : THEORETICAL PHYSICS, INFORMATION THEORY Research Topic : CHAOTIC SYSTEM MODELLING- COMPLEXITY-RÁ@NYI ENTROP Permanent Institute: Institute of Physics, Department of Theoretical Physics of the University of Debrecen, Faculty of Science and Technology Bem ter 18-B Debrecen 4026 Hajdú-Bihar megye HUNGARY Permanent Institute e mail godobence1990@gmail.com	HUNGARY	PARTICIPANT
89.	GOLMAKANI Ali Research Field : DYNAMICAL SYSTEMS Research Topic : ONE DYMENTIONAL DYNAMICS, BIFURCATION AND ERGODIC Permanent Institute: Instituto de Matematica Universidade Federal de Alagoas Av- Lourival Melo Mota, s/nCidade Universitária Maceio 57072-900 Alagoas BRAZIL Permanent Institute e mail aligolmakani@gmail.com	ISLAMIC REPUBLIC OF IRAN	PARTICIPANT
90.	GOMEZ Ignacio Sebastian Research Field : QUANTUM PHYSICS Research Topic : QUANTUM CHAOS, CLASSICAL LIMIT, DYNAMICAL SYSTEMS Permanent Institute: Instituto de FAsica de Rosario Ocampo y Esmeralda - Ocampo 210bis 2000 Rosario Santa Fe ARGENTINA Permanent Institute e mail stratoignacio@hotmail.com	ARGENTINA	AFFILIATE Present institute: Departamento de Fisica- Facultad de Ciencias Exactas- Universidad Nacional de La Plata 115 y 49 1900 La Plata Argentina Present Institute e mail stratoignacio@hotmail.com Until when: 31 March 2016

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91.	GOUVEIA DA SILVA Wagner Ranter Research Field : Research Topic : Permanent Institute: 1818, Pacheco leao, Horto RJ, 3304557 Rio de Janeiro BRAZIL Permanent Institute e mail wagnerranter@gmail.com	BRAZIL	PARTICIPANT
92.	GUIHENEUF Pierre Antoine Research Field : DYNAMICAL SYSTEMS Research Topic : DYNAMICS OF GENERIC HOMEOMORPHISMS/DIFFEOMORPHISMS Permanent Institute: Laboratoire de Mathematiques d'Orsay Batiment 425 91405 Orsay FRANCE Permanent Institute e mail pierre-antoine.guiheneuf@math.u-psud.fr	FRANCE	PARTICIPANT
93.	HAZARD Peter Edward Research Field : DYNAMICAL SYSTEMS Research Topic : LOW-DIMENSIONAL DYNAMICS, RENORMALIZATION, HENON Permanent Institute: Mathematics Department University of Toronto Bahen Center, 40 St George Street Toronto M5S 2E4 Ontario CANADA Permanent Institute e mail p.hazard@utoronto.ca	UNITED KINGDOM	PARTICIPANT

No.	NAME and INSTITUTE	Nationality	Function
94.	<p>HE Baolin</p> <p>Research Field : DIFFERENTIABLE DYNAMICAL SYSTEMS, ERGODIC THEORY</p> <p>Research Topic : STABLY ERGODIC CONJECTURE, PALIS CONJECTURE</p> <p>Permanent Institute:</p> <p>School of Mathematics and Sciences, Shanghai Normal University 100 Guilin Road, Xuhui District 200234 Shanghai PEOPLE'S REPUBLIC OF CHINA Permanent Institute e mail hebaolin@shnu.edu.cn</p>	PEOPLE'S REPUBLIC OF CHINA	PARTICIPANT
95.	<p>HEDYEHLOO Maisam</p> <p>Research Field : DYNAMICAL SYSTEM , ERGODIC THEORY AND ENTROPY.</p> <p>Research Topic : APPLICATIONS OF DYNAMICAL SYSTEM.</p> <p>Permanent Institute:</p> <p>Amirkabir University of Technology Department of Mathematics & Computer Science Amirkabir University Hafez, No. 424 1591634311 Tehran ISLAMIC REPUBLIC OF IRAN Permanent Institute e mail maisam.hedyehloo@aut.ac.ir, maisam.hedyehloo@gmail.com</p>	ISLAMIC REPUBLIC OF IRAN	PARTICIPANT
96.	<p>HERRERA Rafael</p> <p>Research Field :</p> <p>Research Topic :</p> <p>Permanent Institute:</p> <p>Centro de Investigacion en Matematicas, CIMAT Jalisco S/N, Col. Valenciana Guanajuato 36240 MEXICO Permanent Institute e mail rherrera@cimat.mx,rherrera@math.princeton.edu</p>	MEXICO	REGULAR ASSOCIATE

No.	NAME and INSTITUTE	Nationality	Function
97.	<p>HESAMEDDIN Rajabzadehestahbanati</p> <p>Research Field : DYNAMICAL SYSTEMS, SURFACE DYNAMICS</p> <p>Research Topic : ERGODIC THEORY, LOW DIMENSIONAL TOPOLOGY,</p> <p>Permanent Institute:</p> <p>Department of Mathematical Sciences Sharif University of Technology Azadi 1136511155 Tehran ISLAMIC REPUBLIC OF IRAN</p> <p>Permanent Institute e mail rajabzadeh_hesamoddin@dena.sharif.edu</p>	ISLAMIC REPUBLIC OF IRAN	PARTICIPANT
98.	<p>HITMEYER Stefanie</p> <p>Research Field :</p> <p>Research Topic :</p> <p>Permanent Institute:</p> <p>University of Auckland Department of Mathematics Private Bag 92019 Auckland 1142 NEW ZEALAND</p> <p>Permanent Institute e mail stefanie.hittmeyer@auckland.ac.nz</p>	GERMANY	PARTICIPANT
99.	<p>HUARACA VARGAS Walter Teofilo</p> <p>Research Field : DYNAMICAL SYSTEMS, GROUPS ACTIONS, FOLIATIONS.</p> <p>Research Topic : TOPOLOGICALLY TRANSITIVE ACTIONS</p> <p>Permanent Institute:</p> <p>University of Vicosa Department of Mathematics Av. Peter Henry Rolfs, s/n Vicosa 36570-000 Minas Gerais BRAZIL</p> <p>Permanent Institute e mail walterhv@gmail.com</p>	PERU	PARTICIPANT

No.	NAME and INSTITUTE	Nationality	Function
100.	<p>INOQUIO RENTERIA Irene Raquel Research Field : DYNAMICAL SYSTEMS</p> <p>Research Topic : ERG. THEORY, THERMO. FORMALISMO STOCH PROP. OF DS.</p> <p>Permanent Institute: Instituto de Ciencias fisicas y matematicas Universidad Austral de Chile Edificio Emilio Pugin, cuarto piso, Campus Isla Teja 5090000 Valdivia CHILE Permanent Institute e mail ireneinoquio@uach.cl</p>	PERU	PARTICIPANT
101.	<p>ISHII Yutaka Research Field : DYNAMICAL SYSTEMS</p> <p>Research Topic : COMPLEX HENON MAPS</p> <p>Permanent Institute: Department of Mathematics, Kyushu University 744 Motooka Fukuoka 819-0395 JAPAN Permanent Institute e mail yutaka@math.kyushu-u.ac.jp</p>	JAPAN	PARTICIPANT
102.	<p>JABEEN Tahira Research Field : DIFFERENTIAL EQUATIONS</p> <p>Research Topic : DIFFERENTIAL EQUATIONS WITH CAUSAL OPERATOR</p> <p>Permanent Institute: Abdus Salam school of mathematical sciences, GC university, 68-B,New Muslimtown, Lahore 54600 pakistan PAKISTAN Permanent Institute e mail tahirajabeen14@gmail.com</p>	PAKISTAN	PARTICIPANT

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103.	JAQUE TAMBLAY Nelda Diana Research Field : SISTEMAS DINÁ-MICOS Research Topic : ERGODIC THEORY	CHILE	PARTICIPANT
	Permanent Institute: Universidad Catolica del Norte Departamento de postgrado de matematica Avenida Angamos 0610 1240000 Antofagasta CHILE Permanent Institute e mail njaque@ucn.cl		
104.	KARAGULYAN Davit Research Field : DYNAMICAL SYSTEMS Research Topic : LOW DIMENSIONAL DYNAMICS, CHAOTIC DYNAMICS	ARMENIA	PARTICIPANT
	Permanent Institute: KTH Royal Institute of Technology, Department of mathematics Lindstedtsvägen 25 SE-100 44 Stockholm SWEDEN Permanent Institute e mail davitk@kth.se		
105.	KARIMIPOUR Vahid Research Field : TOPOLOGICAL QUANTUM COMPUTATION Research Topic : EQUQUANTUM STATE TRANSFER, KITAEV MODEL	ISLAMIC REPUBLIC OF IRAN	SIMONS ASSOCIATE
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106.	<p>KARPEL Olena Research Field : MATHEMATICS Research Topic : ERGODIC THEORY, TOPOLOGICAL DYNAMICS</p> <p>Permanent Institute: B.Verkin Institute for Low Temperature Physics and Engineering of the National Academy of Sciences of Ukraine 47 Lenin Ave. Kharkov 61103 UKRAINE Permanent Institute e mail helen.karpel@gmail.com</p>	UKRAINE	PARTICIPANT
107.	<p>KHAN Muhammad Ali Research Field : MATHEMATICS Research Topic : DYNAMICAL SYSTEMS AND ERGODIC THEORY</p> <p>Permanent Institute: Department of Mathematics Faculty of Science University of Porto Rua do Campo Alegre, 687 4169-007 Porto PORTUGAL Permanent Institute e mail up201106503@fc.up.pt</p>	PAKISTAN	PARTICIPANT
108.	<p>KIENTEGA Gerard Research Field : ALGEBRA AND NUMBER THEORY Research Topic : DURING THE ACADEMIC YEAR 2008-2009- I ADVISED THE MASTER-S THESIS OF IBRAHIM</p> <p>Permanent Institute: Department of Mathematics and Computer Science Universite of Ouagadougou UFR SEA 03 BP 7021 Ouagadougou Ouagadougou BURKINA FASO Permanent Institute e mail kientega@univ-ouaga.bf, kientdia@yahoo.fr</p>	BURKINA FASO	SENIOR ASSOCIATE

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109.	<p>KIM Dong Han</p> <p>Research Field : DYNAMICAL SYSTEMS</p> <p>Research Topic : INTERVAL EXCHANGE MAP, DIOPHANTINE APPROXIMATION</p> <p>Permanent Institute:</p> <p>Department of Mathematics Education Dongguk University - Seoul 30 Pildong-ro 1-gil, Jung-gu Seoul 100-715 REPUBLIC OF KOREA Permanent Institute e mail kim2010@dongguk.edu</p>	REPUBLIC OF KOREA	PARTICIPANT
110.	<p>KIRIKI Shin</p> <p>Research Field : DYNAMICAL SYSTEMS</p> <p>Research Topic : HOMOCLINIC TANGENCY, HETERODIMENSIONAL CYCLE</p> <p>Permanent Institute:</p> <p>Department of Mathematics Tokai University Kitakaname 4-1-1 Hiratuka 259-1292 Kanagawa JAPAN Permanent Institute e mail kiriki@tokai-u.jp</p>	JAPAN	PARTICIPANT
111.	<p>KLEIN Silvius</p> <p>Research Field : DYNAMICAL SYSTEMS, MATHEMATICAL PHYSICS</p> <p>Research Topic : LYAPUNOV EXPONENTS, SPECTRAL THEORY</p> <p>Permanent Institute:</p> <p>Norwegian University of Science and Technology, NTNU Department of Mathematical Sciences Alfred Getz' vei 1, Gløshaugen , Central Building 2 Room 742 NO-7491 Trondheim Sør-Trøndelag NORWAY Permanent Institute e mail silviusk@math.ntnu.no</p>	ROMANIA	PARTICIPANT

No.	NAME and INSTITUTE	Nationality	Function
112.	<p>KOCIC Sasa</p> <p>Research Field :</p> <p>Research Topic :</p> <p>Permanent Institute:</p> <p>University of Mississippi Department of Mathematics MS 38677 University UNITED STATES OF AMERICA Permanent Institute e mail kocic@math.utexas.edu</p>	SERBIA	PARTICIPANT
113.	<p>KOCSARD Alejandro</p> <p>Research Field : DYNAMICAL SYSTEMS, ERGODIC THEORY</p> <p>Research Topic : LOW-DIMENSIONAL DYNAMICS, COHOMOLOGICAL EQUATIONS</p> <p>Permanent Institute:</p> <p>Universidade Federal Fluminense Rua Mário Santos Braga- s-n Niteroi 24.020-140 RJ BRAZIL Permanent Institute e mail akocsard@id.uff.br</p>	ARGENTINA	PARTICIPANT
114.	<p>KOROPECKI Andres</p> <p>Research Field : DYNAMICAL SYSTEMS</p> <p>Research Topic : DYNAMICS IN DIMENSION TWO</p> <p>Permanent Institute:</p> <p>Universidade Federal Fluminense Instituto de Matematica Dept. Matematica Aplicada Rua Mario Santos Braga s/n Praca Do Valonguinho 24.020-140 Niteroi (Rio de Janeiro) BRAZIL Permanent Institute e mail ak@id.uff.br</p>	ARGENTINA	PARTICIPANT

No.	NAME and INSTITUTE	Nationality	Function
115.	<p>KWIETNIAK Dominik</p> <p>Research Field : DYNAMICAL SYSTEMS AND ERGODIC THEORY</p> <p>Research Topic : TOPOLOGICAL DYNAMICS AND ERGODIC THEORY, ENTROPY</p> <p>Permanent Institute:</p> <p>Institute of Mathematics Faculty of Mathematics and Computer Science Jagiellonian University in Krakow Lojasiewicza 6 30-348 Krakow POLAND</p> <p>Permanent Institute e mail dominik.kwietniak@uj.edu.pl</p>	POLAND	PARTICIPANT
116.	<p>LEGUIL Martin</p> <p>Research Field : DYNAMICAL SYSTEMS</p> <p>Research Topic : PARTIALLY HYPERBOLIC DYNAMICS</p> <p>Permanent Institute:</p> <p>Institut de Mathematiques de Jussieu - Paris Rive Gauche, IMJ-PRG</p> <p>UP7D - Campus des Grands Moulins Batiment Sophie Germain 56-58 Avenue de France 75013 Paris FRANCE</p> <p>Permanent Institute e mail martin.leguil@imj-prg.fr</p>	FRANCE	PARTICIPANT
117.	<p>LENARDUZZI Fernando</p> <p>Research Field :</p> <p>Research Topic :</p> <p>Permanent Institute:</p> <p>Estrada Dona Castorina, 110 Escaninho 21 Jardim Botânico RJ 22460-320 Rio de Janeiro BRAZIL</p> <p>Permanent Institute e mail ferlenarduzzi@gmail.com</p>	BRAZIL	PARTICIPANT

No.	NAME and INSTITUTE	Nationality	Function
118.	<p>LENOUO Andre Research Field : EARTH SYSTEM PHYSICS</p> <p>Research Topic : CLIMATOLOGY AND METEOROLOGY, CLIMATIC CHANGE</p> <p>Permanent Institute: Department of Physics Faculty of Science University of Douala 24157 Douala Littoral REPUBLIC OF CAMEROON Permanent Institute e mail lenouo@yahoo.fr</p>	REPUBLIC OF CAMEROON	REGULAR ASSOCIATE
119.	<p>LEPLAIDEUR Renaud Research Field : MATHEMATICS</p> <p>Research Topic : DYNAMICAL SYSTEMS & ERGODIC THEORY</p> <p>Permanent Institute: LMBA UMR6205 Universite de Brest 6 avenue V. Le Gorgeu 29238 Brest Bretagne FRANCE Permanent Institute e mail renaud.leplaideur@univ-brest.fr</p>	FRANCE	PARTICIPANT
120.	<p>LI Dongchen Research Field : LORENZ ATTRACTOR</p> <p>Research Topic :</p> <p>Permanent Institute: Imperial College London Department of Mathematics Huxley Building 663 180 Queen's Gate London SW7 2AZ UNITED KINGDOM Permanent Institute e mail dongchen.li10@imperial.ac.uk</p>	PEOPLE'S REPUBLIC OF CHINA	PARTICIPANT

No.	NAME and INSTITUTE	Nationality	Function
121.	LI Xiaolong	PEOPLE'S REPUBLIC OF CHINA	PARTICIPANT
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	Research Topic : DIFFEOMORPHISMS BEYOND UNIFORM HYPERBOLICITY		
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122.	LI Xin	PEOPLE'S REPUBLIC OF CHINA	PARTICIPANT
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123.	LI Zhiqiang	PEOPLE'S REPUBLIC OF CHINA	PARTICIPANT
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	Research Topic : DYNAMICS AND GEOMETRY OF BRANCHED COVERING MAPS		
	Permanent Institute: University of California, Los Angeles 520 Portola Plaza Los Angeles 90095 California UNITED STATES OF AMERICA Permanent Institute e mail LIZHIQIANGFLY@GMAIL.COM		

No.	NAME and INSTITUTE	Nationality	Function
124.	LIANG Chao Research Field : DYNAMICAL SYSTEMS AND ERGODIC THEORY Research Topic : DENSITY OF NON-UNIFORMLY HYPERBOLIC SYSTEMS Permanent Institute: School of Statistics and Mathematics Central University of Finance and Economics 39 South College Road, Haidian District 100081 Beijing PEOPLE'S REPUBLIC OF CHINA Permanent Institute e mail chaol@cufe.edu.cn	PEOPLE'S REPUBLIC OF CHINA	PARTICIPANT
125.	LIMA Davi Dos Santos Research Field : DYNAMICAL SYSTEMS Research Topic : MARKOV AND LAGRANGE SPECTRA Permanent Institute: IMPA-Instituto Nacional de Matematica Pura e Aplicada Estrada Dona Castorina 110 Rio De Janeiro 22460320 BRAZIL Permanent Institute e mail davimat@impa.br	BRAZIL	PARTICIPANT
126.	LOMONACO Luciana Luna Anna Research Field : DYNAMICAL SYSTEMS Research Topic : 1-DIM COMPLEX DYNAMICS Permanent Institute: University of Sao Paulo- IME Rua do Matao- 1010 Sao Paulo 05508-090 SP BRAZIL Permanent Institute e mail lunalomonaco@gmail.com	ITALY	PARTICIPANT

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127.	<p>LOPES Rodrigo Ribeiro Research Field : DYNAMICAL SYSTEMS, FOLIATION THEORY Research Topic : ANOSOV ACTION ON COMPACTS MANIFOLDS</p> <p>Permanent Institute: University of Sao Paulo, Institute of Sciences Mathematical and Computing, Department of Math 400 Trabalhador Sao Carlense Ave- Centro Sao Carlos 13566-590 Sao Paulo BRAZIL Permanent Institute e mail rodrigoriibeirolopes@gmail.com</p>	BRAZIL	PARTICIPANT
128.	<p>LOPEZ BARRAGAN Andres Mauricio Research Field : DYNAMICAL SYSTEMS. Research Topic : HYPERBOLIC AND SECTIONAL HYPERBOLIC THEORY.</p> <p>Permanent Institute: Universidade Federal do Rio de Janeiro Instituto de Matemaica Departamento de Matematica Av. Athos da Silveira Ramos. Edificio do Centro de Tecnologia Bloco C Sala 101 Rio De Janeiro 68.530 Rio de Janeiro BRAZIL Permanent Institute e mail barragan@im.ufrj.br</p>	COLOMBIA	PARTICIPANT
129.	<p>LOPEZ HERNANDEZ Francisco Jose Research Field : DYNAMICAL SYSTEMS Research Topic : ROTATION THEORY</p> <p>Permanent Institute: Centro de Investigacion en Matematicas, A.C. Jalisco Guanajuato 36240 MEXICO Permanent Institute e mail flopez@cimat.mx, fco.jose3003@gmail.com</p>	MEXICO	PARTICIPANT

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130.	<p>MALAGA SABOGAL Alba Marina</p> <p>Research Field : DYNAMICAL SYSTEMS AND ERGODIC THEORY</p> <p>Research Topic : INTERVAL EXCHANGES, POLYGONAL BILLIARDS</p> <p>Permanent Institute:</p> <p>Aix-Marseille Universite Institut de Mathematiques de Marseille 39 rue F. Joliot-Curie 13453 Marseille Cedex 13 FRANCE</p> <p>Permanent Institute e mail alba.malaga-sabogal@univ-amu.fr</p>	PERU	PARTICIPANT
131.	<p>MARCHESE Luca</p> <p>Research Field : DYNAMICAL SYSTEMS</p> <p>Research Topic : TEICHMULLER DYNAMICS AND GEOMETRY</p> <p>Permanent Institute:</p> <p>Universite Paris 13 Institut Galilee Departement de Mathematiques 99 avenue J.B. Clement 93430 Villetaneuse FRANCE</p> <p>Permanent Institute e mail marchese@math.univ-paris13.fr</p>	ITALY	PARTICIPANT
132.	<p>MARIN Karina Daniela</p> <p>Research Field : DYNAMICAL SYSTEMS</p> <p>Research Topic : GENERIC DYNAMICS. LYAPUNOV EXPONENTS.</p> <p>Permanent Institute:</p> <p>Instituto de Matematica Pura e Aplicada IMPA Estrada Dona Castorina 110 Rio De Janeiro 22460-320 Rio de Janeiro BRAZIL</p> <p>Permanent Institute e mail kmarin@impa.br</p>	ARGENTINA	PARTICIPANT

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133.	MARTINEZ RIOS Mario Research Field : DYNAMICAL SYSTEMS Research Topic : ITERATION OF RATIONAL FUNCTIONS, COMPLEX DYNAMICS Permanent Institute: Division Academica de Ciencias Basicas, Universidad Juarez Autonoma de Tabasco Km. 1 road Cunduacán-Jalpa Cunduacan 86690 Tabasco MEXICO Permanent Institute e mail mario.martinez@ujat.mx	MEXICO	PARTICIPANT
134.	MARZOUGUI Habib Research Field : DYNAMICAL SYSTEMS, ERGODIC THEORY, GROUP ACTIONS Research Topic : MAIN INTERESTS: DYNAMICAL SYSTEMS, ERGODIC THEORY, CHAOS, GROUP ACTIONS. Permanent Institute: Department of Mathematics Faculty of Science of Bizerte Zarzouna 7021 Bizerte TUNISIA Permanent Institute e mail Habib.Marzougui@fsb.rnu.tn	TUNISIA	SENIOR ASSOCIATE
135.	MEHDIPOUR BALAGAFSHEH Pouya Research Field : DYNAMICAL SYSTEMS Research Topic : ERGODIC THEORY- HYPERBOLICITY- SRB MEASURES Permanent Institute: Universidade federal de vicoso Avenida Peter Henry Rolfs, s/n - Campus Universitário Vicoso 36570-900 MG BRAZIL Permanent Institute e mail saaqhii@gmail.com	ISLAMIC REPUBLIC OF IRAN	PARTICIPANT

No.	NAME and INSTITUTE	Nationality	Function
136.	MELLIT Adel Research Field : RENEWABLE ENERGY, PHOTOVOLTAIC DEVICES Research Topic : SOLAR ENERGY, SIMULATION OF PHOTOVOLTAIC DEVICES Permanent Institute: Jijel University Faculty of Science Engineering Department of Electronics Ouled Aissa P.O. Box 98 18000 Jijel ALGERIA Permanent Institute e mail adelmellit2013@gmail.com	ALGERIA	SIMONS ASSOCIATE
137.	MOHAMMAD SAEED Azimi Research Field : TOPOLOGICAL DYNAMICS; ANOSOV ENDOMORPHISMS. Research Topic : STABILITY OF HYPERBOLICITY; ANOSOV ENDOMORPHISMS. Permanent Institute: Faculty of Mathematical Sciences, Tarbiat Modares University Faculty of Mathematical Sciences, Tarbiat Modares University, Jalal Ale Ahmad Highway 14115-134 Tehran Tehran ISLAMIC REPUBLIC OF IRAN Permanent Institute e mail saeed.azimi@modares.ac.ir	ISLAMIC REPUBLIC OF IRAN	PARTICIPANT
138.	MOVAHED Seyed Mohammad Sadegh Research Field : DATA ANALYSIS IN COSMOLOGY AND COMPLEX SYSTEMS Research Topic : DATA ANALYSIS AND SIMULATION Permanent Institute: Department of Physics Shahid Beheshti University Evin 19839-63113 Tehran ISLAMIC REPUBLIC OF IRAN Permanent Institute e mail m.s.movahed@ipm.ir	ISLAMIC REPUBLIC OF IRAN	JUNIOR ASSOCIATE Present institute: Institute for Research in Fundamental Sciences - IPM Faramieh Building, next to Kouhe Nour Building Farmanieh Av. 19395-5531 Tehran Islamic Republic of Iran Present Institute e mail m.s.movahed@ipm.ir Until when: 31 December 2015

No.	NAME and INSTITUTE	Nationality	Function
139.	MUKHAMEDOV Farrukh Research Field : OPERATOR ALGEBRAS; MATHEMATICAL PHYSICS; Research Topic : NON-COMMUTATIVE ERGODIC THEORY; P-ADIC ANALYSIS	UZBEKISTAN	JUNIOR ASSOCIATE
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140.	NASSIRI Meysam Research Field : MATHEMATICS Research Topic : DYNAMICAL SYSTEMS, TOPOLOGY	ISLAMIC REPUBLIC OF IRAN	PARTICIPANT
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141.	NAZARIAN SARCOOH Javad Research Field : DYNAMICAL SYSTEMS AND ERGODIC THEORY Research Topic : FOLIATION THEORY, ERGODIC THEORY, IFS, RDS	ISLAMIC REPUBLIC OF IRAN	PARTICIPANT
	Permanent Institute: Department of Mathematics Ferdowsi University of Mashhad Blv. Vakil Abad 1159-91775 Mashhad Khorasan Razavi ISLAMIC REPUBLIC OF IRAN Permanent Institute e mail javad.nazariansarkooh@gmail.com		

No.	NAME and INSTITUTE	Nationality	Function
142.	NEMEDY VARGA Andras Research Field : HYPERBOLIC DYNAMICAL SYSTEMS Research Topic : STATISTICAL PROPERTIES	HUNGARY	PARTICIPANT
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143.	NORBERTO MATOS DE ALMEIDA Uira Research Field : DYNAMICAL SYSTEMS Research Topic : ANOSOV ACTIONS	BRAZIL	PARTICIPANT
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144.	OHLSON TIMOUDAS Thomas Marcus Research Field : DYNAMICAL SYSTEMS Research Topic : STRANGE ATTRACTORS, SMOOTH DYNAMICS	SWEDEN	PARTICIPANT
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No.	NAME and INSTITUTE	Nationality	Function
145.	OLSZOWIEC Cezary Mikolaj Research Field : DYNAMICAL SYSTEMS Research Topic : LOW DIMENSIONAL DYNAMICS, DYNAMICS & GAME THEORY	POLAND	PARTICIPANT
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146.	PALMISANO Liviana Research Field : DYNAMICAL SYSTEMS Research Topic : ONE - DIMENSIONAL REAL DYNAMICS	ITALY	PARTICIPANT
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147.	PANTI Giovanni Research Field : Research Topic :	ITALY	PARTICIPANT
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No.	NAME and INSTITUTE	Nationality	Function
148.	PINEYRUA Luis Pedro Research Field : DYNAMICAL SYSTEMS Research Topic : DYNAMICAL COHERENCE	URUGUAY	PARTICIPANT
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149.	PIRNAPASOV Abror Research Field : DYNAMICAL SYSTEMS Research Topic :	UZBEKISTAN	AFFILIATE
	Permanent Institute: Institute of Mathematics at the National University of Uzbekistan Tashkent 100125 UZBEKISTAN Permanent Institute e mail pirnapasov_imc@mail.ru		
150.	PONCE Gabriel Research Field : DYNAMICAL SYSTEMS Research Topic : PARTIALLY HIPERBOLIC SYSTEMS, ERGODIC THEORY	BRAZIL	PARTICIPANT
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No.	NAME and INSTITUTE	Nationality	Function
151.	<p>POSHAKHODJAEVA Gulnora Research Field : DYNAMICAL SYSTEMS</p> <p>Research Topic : ONE-DIMENSIONAL MAPS WITH SINGULARITIES</p> <p>Permanent Institute: Samarkand State University Mathematics & Mechanics Dept. University Boulevard 15 703004 Samarkand UZBEKISTAN Permanent Institute e mail ph.gulnora@mail.ru</p>	UZBEKISTAN	PARTICIPANT
152.	<p>REIS DA CRUZ Anderson Research Field : ERGODIC THEORY</p> <p>Research Topic : THERMODYNAMICAL FORMALISM</p> <p>Permanent Institute: Departamento de Matematica- Instituto de Matematica- Universidade Federal da Bahia Avenida Adhemar de Barros, S/N Salvador 40170110 Bahia BRAZIL Permanent Institute e mail anderson.cruz@ufba.br</p>	BRAZIL	<p>PARTICIPANT</p> <p>Present institute: Faculdade de Ciencias da Universidade do Porto Rua do Campo Alegre 4169-007 Porto Portugal</p> <p>Present Institute e mail anderson.cruz@fc.up.pt Until when: 31 October 2015</p>
153.	<p>RIBEIRO BARROSO PORTELA Raquel Research Field : DYNAMICAL SYSTEMS</p> <p>Research Topic : SINGULAR HYPERBOLICITY FOR FLOW</p> <p>Permanent Institute: Instituto de Matemática Pura e Aplicada- IMPA- Estrada Dona Castorina 110 Rio De Janeiro 22460-320 Rio de Janeiro BRAZIL Permanent Institute e mail ribeiro@impa.br, ribeiro.rbp@gmail.com</p>	BRAZIL	PARTICIPANT

No.	NAME and INSTITUTE	Nationality	Function
154.	RICCI Francesco Research Field : DYNAMICAL SYSTEMS Research Topic : COMPLEX NETWORKS	ITALY	PARTICIPANT
	Permanent Institute: Imperial College London Department of Mathematics 180 Queen's Gate London SW7 2RH UNITED KINGDOM Permanent Institute e mail f.ricci12@imperial.ac.uk		
155.	RIOS Isabel Lugao Research Field : DYNAMICAL SYSTEMS Research Topic : NON-UNIFORMLY HYPERBOLIC SYSTEMS	BRAZIL	PARTICIPANT
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156.	RODRIGUES SANTIAGO Bruno Research Field : DYNAMICAL SYSTEMS, SMOOTH ERGODIC THEORY Research Topic : SMOOTH GENERIC DYNAMICS	BRAZIL	PARTICIPANT
	Permanent Institute: Instituto de Matematica- Universidade Federal do Rio de Janeiro Av- Athos da Silveira Ramos- 149- Centro de Tecnologia- Bloco C- Cidade Universitária Rio De Janeiro 21941-909 Rio de Janeiro BRAZIL Permanent Institute e mail bruno_santiago@im.ufrj.br		

No.	NAME and INSTITUTE	Nationality	Function
157.	<p>RODRIGUEZ HERTZ Maria Alejandra Research Field : DYNAMICAL SYSTEMS</p> <p>Research Topic : PARTIALLY HYPERBOLIC DYNAMICS, CONSERVATIVE DYNAMI</p> <p>Permanent Institute: Universidad de La Republica I.M.E.R.L. Facultad de Ingenieria Casilla de Correo 30 Av. J. Herrera Y Reissig 565 Montevideo URUGUAY Permanent Institute e mail jana@fing.edu.uy</p>	ARGENTINA	SIMONS ASSOCIATE
158.	<p>ROJAS GACHA Juan David Research Field : DYNAMICAL SYSTEMS</p> <p>Research Topic : HOMOCLINIC TANGENCIES</p> <p>Permanent Institute: Instituto de Matematica Pura e Aplicada Estrada Dona Castorina 110 Rio De Janeiro 22460-320 Rio de Janeiro BRAZIL Permanent Institute e mail jdrojasg@impa.br</p>	COLOMBIA	PARTICIPANT
159.	<p>ROLDAN DAQUILEMA Mario Rodolfo Research Field : DYNAMICAL SYSTEMS, ERGODIC THEORY</p> <p>Research Topic : TOPOLOGICAL ENTROPY, PARTIAL HYPERBOLICITY</p> <p>Permanent Institute: Pontificia Universidade Catolica do Rio de Janeiro Departamento de Matematica PUC Rio Rua Marques de Sao Vicente, 225 Edificio Cardeal Leme Gavea CEP 22451 900 Rio De Janeiro Rio de Janeiro BRAZIL Permanent Institute e mail roldan@impa.br</p>	ECUADOR	PARTICIPANT

No.	NAME and INSTITUTE	Nationality	Function
160.	RUZIBOEV Marks Botirboevich Research Field : DYNAMICAL SYSTEMS, OPTIMAL CONTROL Research Topic : GEOMETRIC PROPERTIES OF CHAOTIC SYSTEMS Permanent Institute: International School for Advanced Studies SISSA Functional Analysis and its applications sector Via Bonomea 29 Trieste 34100 Friuli Venezia Giulia ITALY Permanent Institute e mail mruziboe@sissa.it	UZBEKISTAN	PARTICIPANT
161.	RYASHKO Lev Research Field : NONLINEAR DYNAMICS Research Topic : STOCHASTIC ATTRACTORS, BIFURCATIONS, CHAOS Permanent Institute: Ural Federal University Lenina 51 620083 Ekaterinburg RUSSIAN FEDERATION Permanent Institute e mail Lev.Ryashko@urfu.ru	RUSSIAN FEDERATION	PARTICIPANT
162.	SABUROV Mansur Research Field : DYNAMICAL SYSTEM QUANTUM PROBABILITY P-ADIC THEORY Research Topic : NONLINEAR OPERATOR, QUANTUM MARKOV CHAIN Permanent Institute: Department of Computational & Theoretical Sciences Faculty of Sciences International Islamic University Malaysia Jalan Bandar Indera Makhota 25200 Kuantan Pahang MALAYSIA Permanent Institute e mail msaburov@gmail.com	UZBEKISTAN	JUNIOR ASSOCIATE

No.	NAME and INSTITUTE	Nationality	Function
163.	SAFAEE Pedram Research Field : GEOMETRY, TOPOLOGY, DYNAMICAL SYSTEMS Research Topic : COMPLEX AND HYPERBOLIC DYNAMICS.	ISLAMIC REPUBLIC OF IRAN	PARTICIPANT
	Permanent Institute: Mathematical Science Department, Sharif University of Technology Azadi avenue Tehran ISLAMIC REPUBLIC OF IRAN Permanent Institute e mail Safaee_pedram@dena.sharif.ir, pedram.safae95@gmail.com		
164.	SAIDOU Adamou Research Field : GEOMETRY AND DYNAMICAL SYSTEMS Research Topic : FOLIATIONS, GEODESIC AND HOROCYCLIC FLOWS	NIGER	PARTICIPANT
	Permanent Institute: Universite de Maradi Faculte des sciences et techniques Departement de mathematiques Quartier Ali Dan Soffo BP: 465 Maradi Maradi NIGER Permanent Institute e mail adamou_aka@yahoo.fr		
165.	SAN MARTIN Bernardo Research Field : DYNAMICAL SYSTEMS Research Topic : SINGULAR ATTRACTORS, ROBUST DYNAMICS	CHILE	PARTICIPANT
	Permanent Institute: Departamento de Matematicas Facultad de Ciencias Universidad Catolica del Norte Av angamos 0610 Antofagasta CHILE Permanent Institute e mail sanmarti@ucn.cl		

No.	NAME and INSTITUTE	Nationality	Function
166.	SANCHEZ-SALAS Fernando Jose Research Field : Research Topic : Permanent Institute: Universidad del Zulia Fac. Ciencias Depto. Matematica Maracaibo VENEZUELA (THE BOLIVARIAN REPUBLIC OF) Permanent Institute e mail fernando.tagore@gmail.com fjss@fec.luz.edu.ve	VENEZUELA	SENIOR ASSOCIATE
167.	SARAO Stefano Research Field : PHYSICS OF COMPLEX SYSTEMS Research Topic : BIFURCATION THEORY Permanent Institute: Politecnico di Torino Corso Duca degli Abruzzi, 24 Torino 10129 ITALY Permanent Institute e mail stefano.sarao@me.com	ITALY	PARTICIPANT
168.	SARI ZADEH Seyedali Asghar Research Field : DYNAMICAL SYSTEMS Research Topic : ERGODIC THEORY,STOCHASTICE DYNAMI,DISCRETE DYNAMIC Permanent Institute: Ilam University, Faculty of science Department of mathematics Bank-Anjab Ilam ISLAMIC REPUBLIC OF IRAN Permanent Institute e mail a.sarizadeh@mail.ilam.ac.ir	ISLAMIC REPUBLIC OF IRAN	PARTICIPANT

No.	NAME and INSTITUTE	Nationality	Function
169.	<p>SELLEY Fanni</p> <p>Research Field : ERGODIC THEORY</p> <p>Research Topic : COUPLED MAP SYSTEMS</p> <p>Permanent Institute:</p> <p>Budapest University of Technology Institute of Mathematics Department of Stochastics Egry József utca 1 Budapest 1111 HUNGARY</p> <p>Permanent Institute e mail selley@math.bme.hu</p>	HUNGARY	PARTICIPANT
170.	<p>SENTI Samuel</p> <p>Research Field : DYNAMICAL SYSTEMS AND ERGODIC THEORY</p> <p>Research Topic : THERMODYNAMICAL FORMALISM</p> <p>Permanent Institute:</p> <p>Instituto de Matematica Universidade Federal do Rio de Janeiro Av. Athos da Silveira Ramos 149, Caixa Postal 68530 Rio De Janeiro 21941-909 Rio de Janeiro BRAZIL</p> <p>Permanent Institute e mail senti@im.ufrj.br, samsenti@gmail.com</p>	SWITZERLAND	PARTICIPANT
171.	<p>SHANNON Mario Guillermo</p> <p>Research Field :</p> <p>Research Topic :</p> <p>Permanent Institute:</p> <p>Instituto de Matematica y Estadística Rafael Laguardia Facultad de Ingeniería Universidad de La República Julio Herrera y Reissig 565 11300 Montevideo URUGUAY</p> <p>Permanent Institute e mail shannon@cmat.edu.uy</p>	URUGUAY	AFFILIATE

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172.	<p>SHI Ruxi</p> <p>Research Field : DYNAMICAL SYSTEM</p> <p>Research Topic : ARITHMETIC DYNAMICS</p> <p>Permanent Institute:</p> <p>Ecole Normale Superieure 45 Rue D'Ulm 75005 Paris FRANCE</p> <p>Permanent Institute e mail ruxi.shi@ens.fr</p>	PEOPLE'S REPUBLIC OF CHINA	PARTICIPANT
173.	<p>SHINODA Mao</p> <p>Research Field : DYNAMICAL SYSTEMS, THERMODYNAMIC FORMALISM</p> <p>Research Topic : ERGODIC OPTIMIZATION, PHASE TRANSITION</p> <p>Permanent Institute:</p> <p>Keio University Faculty of Science and Technology Department of Mathematics 3-14-1 Hiyoshi, Kohoku-ku Yokohama 223-8522 Kanagawa JAPAN</p> <p>Permanent Institute e mail shinoda-mao@z3.keio.jp</p>	JAPAN	PARTICIPANT
174.	<p>SHINOHARA Katsutoshi</p> <p>Research Field : DIFFERENTIABLE DYNAMICAL SYSTEMS</p> <p>Research Topic : GENERIC PROPERTIES OF DYNAMICAL SYSTEMS</p> <p>Permanent Institute:</p> <p>Department of Mathematics and Information Sciences Tokyo Metropolitan University 1-1 Minami-osawa, Hachioji Tokyo 192-0397 JAPAN</p> <p>Permanent Institute e mail kshinohara@tmu.ac.jp</p>	JAPAN	PARTICIPANT

No.	NAME and INSTITUTE	Nationality	Function
175.	SIMONELLI Lucia Dora Research Field : DYNAMICAL SYSTEMS Research Topic : PARABOLIC FLOWS	UNITED STATES OF AMERICA	PARTICIPANT
	Permanent Institute: Applied Mathematics & Statistics, and Scientific Computation Program University of Maryland 3103 Mathematics Building College Park 20742-4015 Maryland UNITED STATES OF AMERICA Permanent Institute e mail lucia.simonelli@gmail.com		
176.	SINGHAL Lovy Research Field : ERGODIC THEORY & DYNAMICAL SYSTEMS, NUMBER THEORY Research Topic : HOMOGENEOUS DYNAMICS, DIOPHANTINE APPROXIMATION	INDIA	PARTICIPANT
	Permanent Institute: School of Mathematics, Tata Institute of Fundamental Research 1, Homi Bhabha Road, Colaba Mumbai 400005 Maharashtra INDIA Permanent Institute e mail singhal@math.tifr.res.in		
177.	SIQUEIRA ROCHA Jaqueline Research Field : DYNAMICAL SYSTEMS Research Topic : THERMODYNAMICAL FORMALISM, EQUILIBRIUM STATES	BRAZIL	PARTICIPANT
	Permanent Institute: Universidade do Porto Rua do Campo Alegre, 687 4169-007 Porto PORTUGAL Permanent Institute e mail jaqueline.rocha@fc.up.pt		

No.	NAME and INSTITUTE	Nationality	Function
178.	<p>SIRVENT Victor Francisco Research Field : DYNAMICAL SYSTEMS</p> <p>Research Topic : SYMBOLIC DYNAMICS, ERGODIC THEORY, FRACTALS</p> <p>Permanent Institute: Universidad Simon Bolivar Departamento de Matematicas Apartado Postal 89000 1086-A Caracas VENEZUELA (THE BOLIVARIAN REPUBLIC OF) Permanent Institute e mail vsirvent@usb.ve</p>	VENEZUELA	PARTICIPANT
179.	<p>SOLOMKO Anton Research Field : ERGODIC THEORY AND DYNAMICAL SYSTEMS</p> <p>Research Topic : ERGODIC THEORY</p> <p>Permanent Institute: Institute for Low Temperature Physics & Engineering of the National Academy of Sciences of Ukraine, Mathematical Division 47 Lenin Ave Kharkiv 61103 UKRAINE Permanent Institute e mail solomko.anton@gmail.com</p>	UKRAINE	PARTICIPANT
		<p>Present institute: University of Bristol Howard House, Queens Avenue Bristol BS8 1SN United Kingdom</p>	
		<p>Present Institute e mail anton.solomko@bristol.ac.uk Until when: 31 August 2017</p>	
180.	<p>SOUZA BRANDAO Paulo Rogerio Research Field : DYNAMICAL SYSTEMS</p> <p>Research Topic : ONE-DIMENSIONAL DYNAMICS, LORENZ ATTRACTORS</p> <p>Permanent Institute: Instituto Nacional de Matematica Pura e Aplicada - IMPA Estrada Dona Castorina, 110 Rio De Janeiro 22460-320 RJ BRAZIL Permanent Institute e mail paulo@impa.br</p>	BRAZIL	PARTICIPANT

No.	NAME and INSTITUTE	Nationality	Function
181.	<p>SOVRANO Elisa Research Field : NONLINEAR ANALYSIS, DYNAMICAL SYSTEMS Research Topic : CHAOTIC DYNAMICS, ODES</p> <p>Permanent Institute: Department of Mathematics and Computer Science University of Udine Via delle Scienze, 206 Udine 33100 ITALY Permanent Institute e mail sovrano.elisa@spes.uniud.it</p>	ITALY	PARTICIPANT
182.	<p>STRANGBERG Dan Erik Gustav Research Field : DYNAMICAL SYSTEMS Research Topic : RENORMALIZATION, TOPOLOGICAL AND GEOMETRIC ASPECTS</p> <p>Permanent Institute: Uppsala university, Faculty of Science and Technology, Department of Mathematics Lägerhyddsvägen 1 75106 Uppsala SWEDEN Permanent Institute e mail dan.strangberg@math.uu.se</p>	SWEDEN	PARTICIPANT
183.	<p>SUN Peng Research Field : ERGODIC THEORY, DYNAMICAL SYSTEMS, FRACTALS Research Topic : ENTROPY, HYPERBOLIC DYNAMICS, FRACTALS</p> <p>Permanent Institute: China Economics and Management Academy, Central University of Finance and Economics 39 College South Road 100081 Beijing Haidian District PEOPLE'S REPUBLIC OF CHINA Permanent Institute e mail pengsunmath@hotmail.com</p>	PEOPLE'S REPUBLIC OF CHINA	PARTICIPANT

No.	NAME and INSTITUTE	Nationality	Function
184.	<p>TADMON Calvin</p> <p>Research Field : PDE ARISING FROM GENERAL RELATIVITY</p> <p>Research Topic : HARMONIC ANALYSIS AND PARADIFFERENTIAL CALCULUS</p> <p>Permanent Institute:</p> <p>University of Dschang Faculty of Science Dept. of Math. & Computer Sci. P.O. Box 67 Dschang REPUBLIC OF CAMEROON Permanent Institute e mail tadmonc@yahoo.fr</p>	REPUBLIC OF CAMEROON	REGULAR ASSOCIATE
185.	<p>TAJBAKHSH Khosro</p> <p>Research Field : DYNAMICAL SYSTEMS, GEOMETRY OF DYNAMICAL SYSTEMS</p> <p>Research Topic : GEOMETRY OF DYNAMICAL SYSTEMS</p> <p>Permanent Institute:</p> <p>Department of Mathematics Faculty of Mathematical Sciences Tarbiat Modares University Pole Nasr, Al Ahmad Hiway 14115 - 134 Tehran ISLAMIC REPUBLIC OF IRAN Permanent Institute e mail khtajbakhsh@modares.ac.ir</p>	ISLAMIC REPUBLIC OF IRAN	PARTICIPANT
186.	<p>TAKAHASHI Hiroki</p> <p>Research Field :</p> <p>Research Topic :</p> <p>Permanent Institute:</p> <p>Keio University Faculty of Science and Technology Department of Mathematics 3-14-1 Hiyoshi, Kohoku-ku Yokohama 223-8522 Kanagawa JAPAN Permanent Institute e mail hiroki@math.keio.ac.jp</p>	JAPAN	PARTICIPANT

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187.	TALEBI Amin Sadat Research Field : DYNAMICAL SYSTEMS Research Topic : SURFACE DYNAMICS, COMPLEX DYNAMICS	ISLAMIC REPUBLIC OF IRAN	PARTICIPANT
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188.	TANG Xiao Yan Research Field : MATHEMATICAL PHYSICS, PLASMA PHYSICS Research Topic : SOLITON, NONLINEAR WAVES	PEOPLE'S REPUBLIC OF CHINA	JUNIOR ASSOCIATE
Permanent Institute: East China Normal University School of Information Science Technology Institute of Systems Science No. 500, Dong-Chuan Road Shanghai 200241 PEOPLE'S REPUBLIC OF CHINA Permanent Institute e mail xytang@sist.ecnu.edu.cn			
189.	TANZI Matteo Research Field : DYNAMICAL SYSTEMS Research Topic : ERGODIC THEORY, HYPERBOLIC DYNAMICS, NETWORKS	ITALY	PARTICIPANT
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190.	TIAN Xueting Research Field : DYNAMICAL SYSTEMS AND ERGODIC THEORY Research Topic : LYAPUNOV EXPONENTS,PARTIAL HYPERBOLICITY, Permanent Institute: School of Mathematical Sciences Fudan University Handan Road 220 200433 Shanghai PEOPLE'S REPUBLIC OF CHINA Permanent Institute e mail xuetingtian@fudan.edu.cn	PEOPLE'S REPUBLIC OF CHINA	PARTICIPANT
191.	TIKHOMIROV Sergey Research Field : DYNAMICAL SYSTEMS Research Topic : SHADOWING, HYSTERESIS, LATTICE DYNAMICS Permanent Institute: Max Planck Institute for Mathematics in the sciences Inselstrasse 22 04103 Leipzig Saxony GERMANY Permanent Institute e mail tikhomir@mis.mpg.de	RUSSIAN FEDERATION	PARTICIPANT
192.	TODOROV Dmitrii Research Field : DYNAMICAL SYSTEMS Research Topic : CHAOS THEORY, SHADOWING PROPERTIES Permanent Institute: Ecole Normale Supérieure 45 rue d'Ulm cedex 5 75230 Paris FRANCE Permanent Institute e mail todorovdi@gmail.com	RUSSIAN FEDERATION	PARTICIPANT

No.	NAME and INSTITUTE	Nationality	Function
193.	<p>TOTH Imre Peter Research Field : DYNAMICAL SYSTEMS Research Topic : STOCHASTIC BEHAVIOUR IR HYPERBOLIC BILLIARDS Permanent Institute: MTA Tamogatott Kutatocsoportok Irodaja Nádor u. 7 Budapest 1051 HUNGARY Permanent Institute e mail mogy@math.bme.hu</p>	HUNGARY	PARTICIPANT
194.	<p>TREJO ABAD Sofia Research Field : DYNAMICAL SYSTEMS Research Topic : LOW-DIMENSIONAL DYNAMICAL SYSTEMS, RENORMALIZATION Permanent Institute: Instituto de Matematica e Estatistica da Universidade de Sao Paulo Rua do Matao- 1010 Sao Paulo 05508-090 Sao Paulo BRAZIL Permanent Institute e mail s.trejo@warwick.ac.uk, sofia.trejo.a@gmail.com</p>	MEXICO	PARTICIPANT
195.	<p>TRIESTINO Michele Research Field : DYNAMICAL SYSTEMS, PROBABILITY Research Topic : CIRCLE DIFFEOMORPHISMS, FOLIATIONS,RANDOM SURFACE Permanent Institute: PUC RIO Rua Marquês de São Vicente 225 Rio De Janeiro 22451-900 Rio de Janeiro BRAZIL Permanent Institute e mail michele.triestino@gmail.com</p>	ITALY	PARTICIPANT

No.	NAME and INSTITUTE	Nationality	Function
196.	TRUJILLO Frank Research Field : DYNAMICAL SYSTEMS Research Topic : HAMILTONIAN DYNAMICS	COLOMBIA	PARTICIPANT
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197.	TSIFLAKOS Michael Research Field : ERGODIC THEORY AND DYNAMICAL SYSTEMS Research Topic : HYPERBOLIC SYSTEMS WITH SINGULARITIES	AUSTRIA	PARTICIPANT
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198.	TU Siming Research Field : ERGODIC THEORY AND DYNAMICAL SYSTEMS Research Topic : RECURRENCE PROBLEM IN DYNAMICAL SYSTEMS	PEOPLE'S REPUBLIC OF CHINA	PARTICIPANT
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No.	NAME and INSTITUTE	Nationality	Function
199.	TURELI Sina Research Field : MATHEMATICAL PHYSICS Research Topic : APPLICATION OF DIFFERENTIAL GEOMETRY TO PHYSICS Permanent Institute: SISSA - Mathematical Physics Sector Via Bonomea, 265 Trieste ITALY Permanent Institute e mail stureli@sissa.it	TURKEY	PARTICIPANT
200.	VARANDAS Paulo Cesar Research Field : NON-UNIFORMLY HYPERBOLICITY Research Topic : ERGODIC THEORY AND THERMODYNAMICAL FORMALISM Permanent Institute: Instituto de Matematica da Universidade Federal da Bahia Av. Ademar de Barros, s/n Salvador 40170-110 Bahia BRAZIL Permanent Institute e mail pcvarand@gmail.com	PORTUGAL	PARTICIPANT Present institute: Departamento de Matematica da Universidade do Porto Rua do Campo Alegre 1021/1055 4169-007 Porto Portugal Present Institute e mail paulo.varandas@ufba.br Until when: 1 September 2015
201.	VLACCI Fabio Research Field : COMPLEX ANALYSIS & DYNAMICS Research Topic : GEOMETRIC PROPERTIES Permanent Institute: Universita' degli Studi di Firenze Dipto. di Matematica 'U. Dini' Viale Morgagni 67/A 50134 Firenze ITALY Permanent Institute e mail vlacci@math.unifi.it	ITALY	PARTICIPANT

No.	NAME and INSTITUTE	Nationality	Function
202.	<p>VYTNOVA Polina</p> <p>Research Field : DYNAMICAL SYSTEMS, ERGODIC THEORY</p> <p>Research Topic : RANDOM AND OPEN DYNAMICAL SYSTEMS</p> <p>Permanent Institute:</p> <p>School of Mathematical Sciences Queen Mary University of London Mile End Road London E1 4NS UNITED KINGDOM</p> <p>Permanent Institute e mail p.vytnova@qmul.ac.uk</p>	RUSSIAN FEDERATION	PARTICIPANT
203.	<p>WAMBA Etienne</p> <p>Research Field : CONDENSED MATTER PHYSICS</p> <p>Research Topic : NONLINEAR DYNAMICS OF ULTRACOLD ATOMS</p> <p>Permanent Institute:</p> <p>Uniiversity of Yaounde I Faculty of Science Department of Physics Laboratory of Mechanics Ngoa-Ekelle 00237 Yaounde Centre Region REPUBLIC OF CAMEROON</p> <p>Permanent Institute e mail wambaetienne@yahoo.fr</p>	REPUBLIC OF CAMEROON	SIMONS ASSOCIATE
204.	<p>WANG Juan</p> <p>Research Field :</p> <p>Research Topic :</p> <p>Permanent Institute:</p> <p>Department of mathematics Suzhou University of Science and Technology #1 Kerui Street, Gaoxin District Suzhou 215009 PEOPLE'S REPUBLIC OF CHINA</p> <p>Permanent Institute e mail wangjuan@mail.usts.edu.cn</p>	PEOPLE'S REPUBLIC OF CHINA	PARTICIPANT

No.	NAME and INSTITUTE	Nationality	Function
205.	WANG Xiaodong Research Field : DYNAMICAL SYSTEMS Research Topic : DIFFERENTIAL DYNAMICAL SYSTEMS Permanent Institute: School of Mathematical Sciences Peking University No 5. Yiheyuan Road 100871 Beijing PEOPLE'S REPUBLIC OF CHINA Permanent Institute e mail 1001110005@pku.edu.cn	PEOPLE'S REPUBLIC OF CHINA	PARTICIPANT Present institute: Departement de Mathematiques d'Orsay Universite Paris-Sud 11 Bâtiment 425- Faculte des Sciences d-Orsay 91405 Orsay France Present Institute e mail xiaodong.wang@math.u-psud.fr Until when: 30 September 2015
206.	WAR Khadim Mbacke Research Field : Research Topic : Permanent Institute: Universite Gaston Berger de Saint-Louis U.F.R. de Mathematiques Appliquees et d'Informatique B.P. 234 Saint Louis SENEGAL Permanent Institute e mail warkhadim@yahoo.fr	SENEGAL	PARTICIPANT Present institute: SISSA Via Beirut, 2-4 Trieste 34151 Italy Present Institute e mail khadimbacke.war@sissa.it Until when: 30 September 2016
207.	WOLF Christian Peter Research Field : ERGODIC THEORY AND DYNAMICAL SYSTEMS Research Topic : FRACTAL GEOMETRY Permanent Institute: Department of Mathematics The City College of New York 160 Convent Ave New York 10031 New York UNITED STATES OF AMERICA Permanent Institute e mail cwolf@ccny.cuny.edu	GERMANY	PARTICIPANT

No.	NAME and INSTITUTE	Nationality	Function
208.	WU Wanlou Research Field : Research Topic : Permanent Institute: School of Mathematical Sciences, Soochow University No. 1, Shizi Street 215006 Suzhou Jiangsu PEOPLE'S REPUBLIC OF CHINA Permanent Institute e mail Wuwanlou@163.com	PEOPLE'S REPUBLIC OF CHINA	PARTICIPANT
209.	WU Weisheng Research Field : DYNAMICAL SYSTEMS Research Topic : PARTIALLY HYPERBOLIC SYSTEMS, HOMOGENEOUS DYNAMICS Permanent Institute: School of Mathematical Sciences Peking University Science Building in Peking University, No.5 Yiheyuan Road 100871 Beijing PEOPLE'S REPUBLIC OF CHINA Permanent Institute e mail wuweisheng@pku.edu.cn	PEOPLE'S REPUBLIC OF CHINA	PARTICIPANT
210.	WU Zhen Research Field : STOCHASTIC CONTROL; MATHEMATICAL FINANCE Research Topic : STOCH. DIFF.EQNS, PART.OBSERVED OPTIMAL CTRL PRBLM Permanent Institute: Shandong University School of Mathematics & Systems Science Jinan 250100 PEOPLE'S REPUBLIC OF CHINA Permanent Institute e mail wuzhen@sdu.edu.cn	PEOPLE'S REPUBLIC OF CHINA	REGULAR ASSOCIATE

No.	NAME and INSTITUTE	Nationality	Function
211.	<p>XU Disheng Research Field : MATHEMATICS Research Topic : DYNAMICAL SYSTEMS Permanent Institute: Institute de mathematiques de Jussieu-Paris Rive Gauche 4 place Jussieu Paris FRANCE Permanent Institute e mail dishengxu1989@gmail.com</p>	FRANCE	PARTICIPANT
212.	<p>YAHYAABADI Behnaz Research Field : Research Topic : Permanent Institute: Federal University Of Alagoas Av Lourival Melo Mota, S/N Tabuleiro dos Martins AL, 57072-900 Maceio BRAZIL Permanent Institute e mail behnazyahyaabadi@gmail.com</p>	ISLAMIC REPUBLIC OF IRAN	PARTICIPANT
213.	<p>YANG Dawei Research Field : DYNAMICAL SYSTEMS Research Topic : GENERIC SYSTEMS, LORENZ-LIKE DYNAMICS Permanent Institute: School of Mathematical Sciences, Soochow University No. 1, Shizi Street 215006 Suzhou Jiangsu PEOPLE'S REPUBLIC OF CHINA Permanent Institute e mail yangdw@suda.edu.cn</p>	PEOPLE'S REPUBLIC OF CHINA	PARTICIPANT

No.	NAME and INSTITUTE	Nationality	Function
214.	<p>YOKOYAMA Tomoo Research Field : TOPOLOGY</p> <p>Research Topic : FOLIATIONS, TOPOLOGICAL DYNAMICAL SYSTEM</p> <p>Permanent Institute: Department of Mathematics Kyoto University of Education 1 Fujinomori, Fukakusa, Fushimi-ku Kyoto JAPAN Permanent Institute e mail tomoo@kyokyo-u.ac.jp</p>	JAPAN	PARTICIPANT
215.	<p>ZAMANI BAHABADI Alireza Research Field : DYNAMICAL SYSTEMS</p> <p>Research Topic : SHADOWING PROPERTY, HYPERBOLICITY, ERGODICITY</p> <p>Permanent Institute: Department of Mathematics Ferdowsi University of Mashhad wakilabad Mashhad ISLAMIC REPUBLIC OF IRAN Permanent Institute e mail zamany@um.ac.ir</p>	ISLAMIC REPUBLIC OF IRAN	PARTICIPANT
216.	<p>ZAMUDIO ESPINOSA Alex Mauricio Research Field : DYNAMICAL SYSTEMS</p> <p>Research Topic : COMPLEX DYNAMICS, CANTOR SETS, NEWHOUSE PHENOMENA</p> <p>Permanent Institute: Instituto Nacional de Matematica Pura e Aplicada Estrada Dona Castorina, 110 Rio De Janeiro 22460-320 Rio de Janeiro BRAZIL Permanent Institute e mail alexmz@impa.br</p>	COLOMBIA	PARTICIPANT

No.	NAME and INSTITUTE	Nationality	Function
217.	ZANG Yuntao Research Field : Research Topic : Permanent Institute: School of Mathematical Sciences, Soochow University No. 1, Shizi Street 215006 Suzhou Jiangsu PEOPLE'S REPUBLIC OF CHINA Permanent Institute e mail 32nmdnd@gmail.com	PEOPLE'S REPUBLIC OF CHINA	PARTICIPANT
218.	ZELEROWICZ Agnieszka Research Field : DYNAMICAL SYSTEMS Research Topic : ERGODIC THEORY Permanent Institute: The Pennsylvania State University Mathematics Dept. University Park State College 16802 PA UNITED STATES OF AMERICA Permanent Institute e mail axz157@psu.edu	POLAND	PARTICIPANT
219.	ZHANG Jinhua Research Field : MATH Research Topic : DYNAMICAL SYSTEM Permanent Institute: INSTITUT DE MATHEMATIQUES DE BOURGOGNE UNIVERSITE DE BOURGOGNE UFR Sciences et Techniques, Faculté des Sciences Mirandes Aile A, 9 avenue Alain Savary 21000 Dijon BOURGOGNE FRANCE Permanent Institute e mail zjh200889@gmail.com	PEOPLE'S REPUBLIC OF CHINA	PARTICIPANT

No.	NAME and INSTITUTE	Nationality	Function
220.	ZHANG Xuan Research Field : DYNAMICAL SYSTEMS Research Topic : PROBABILISTIC LAWS IN DYNAMICAL SYSTEMS Permanent Institute: Dept Mathematics Pennsylvania State University 109 McAllister Building State College 16802 UNITED STATES OF AMERICA Permanent Institute e mail zhx1756@gmail.com	PEOPLE'S REPUBLIC OF CHINA	PARTICIPANT
221.	ZHANG Zhiyuan Research Field : DYNAMICAL SYSTEMS Research Topic : RANDOM DYNAMICAL SYSTEMS Permanent Institute: Institut de mathematiques de Jussieu 58-56,avenue de France 75013 Paris FRANCE Permanent Institute e mail zzzhangzhiyuan@gmail.com	PEOPLE'S REPUBLIC OF CHINA	PARTICIPANT
222.	ZHAO Yun Research Field : DYNAMICAL SYSTEMS Research Topic : ERGODIC THEORY Permanent Institute: Department of Mathematics Suzhou University No. 1, Shizi Street 215006 Suzhou Jiangsu PEOPLE'S REPUBLIC OF CHINA Permanent Institute e mail zhaoyun@suda.edu.cn	PEOPLE'S REPUBLIC OF CHINA	PARTICIPANT

No.	NAME and INSTITUTE	Nationality	Function
223.	ZOU Rui	PEOPLE'S REPUBLIC OF CHINA	PARTICIPANT
	Research Field :		
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