



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



Activity SMR: **2750**

# **Advanced School and Workshop on Geometry of Discrete Actions**

24 August 2015 - 4 September 2015  
Trieste - ITALY  
**CONACYT, Mexico NSF, USA**

**Total Number of Visitors: 76**

**Final List of Participants**

No.	NAME and INSTITUTE	Nationality	Function
<b>DIRECTOR</b>		<b>Total number in this function: 5</b>	
1.	<b>DEROIN Bertrand</b>	FRANCE	<b>DIRECTOR</b>
	Research Field :		
	Research Topic :		
	Permanent Institute: Ecole Normale Supérieure Département de mathématiques et applications 45, rue d'Ulm 75005 Paris cedex 05 FRANCE Permanent Institute e mail bertrand.deroin@ens.fr		
2.	<b>DRUMM Todd A.</b>	UNITED STATES OF AMERICA	<b>DIRECTOR</b>
	Research Field :		
	Research Topic :		
	Permanent Institute: Howard University Department of Mathematics Washington DC 20059 UNITED STATES OF AMERICA Permanent Institute e mail tdrumm@howard.edu		
3.	<b>GOETTSCHE Lothar</b>	GERMANY	<b>LOCAL ORGANIZER</b>
	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 gottsche@ictp.it		

No.	NAME and INSTITUTE	Nationality	Function
4.	<b>PARKER John R.</b> Research Field :  Research Topic :   Permanent Institute: University of Durham Dept. of Mathematical Sciences Science Laboratories South Road Durham DH1 3LE UNITED KINGDOM Permanent Institute e mail    j.r.parker@durham.ac.uk	UNITED KINGDOM	<b>DIRECTOR</b>
5.	<b>SEADE KURI Jose A.</b> Research Field : <b>THEORY OF SINGULARITIES</b>  Research Topic :   Permanent Institute: Universidad Nacional Autonoma de Mexico Unidad Cuernavaca Instituto de Matematicas Av. Universidad S/N 62251 Cuernavaca Morelos MEXICO Permanent Institute e mail    jseade@matcuer.unam.mx	MEXICO	<b>DIRECTOR</b>

No.	NAME and INSTITUTE	Nationality	Function
<b>LECTURER</b>		<b>Total number in this function: 2</b>	
6.	<b>DUJARDIN Romain</b> Research Field :  Research Topic :   Permanent Institute: LAMA Universite Paris Est Marne la vallee 77454 Champs sur Marne FRANCE Permanent Institute e mail   romain.dujardin@u-pem.fr	FRANCE	<b>LECTURER</b>
7.	<b>GUERITAUD Francois</b> Research Field :  Research Topic :   Permanent Institute: Laboratoire Paul Painleve Universite Lille CNRS U.M.R. 8524 59 655 Villeneuve d'Ascq Cedex FRANCE Permanent Institute e mail   Francois.Gueritaud@math.univ-lille1.fr	FRANCE	<b>LECTURER</b>

No.	NAME and INSTITUTE	Nationality	Function
<b>SPEAKER</b>		<b>Total number in this function: 19</b>	
8.	<b>BABA Shinpei</b> Research Field : <b>GEOMETRIC TOPOLOGY, DIFFERENTIAL GEOMETRY</b> Research Topic : <b>HYPERBOLIC GEOMETRY, COMPLEX PROJECTIVE STRUCTURE</b>  Permanent Institute: Heidelberg University Institute of Applied Mathematics Numerical Analysis Group Im Neuenheimer Feld, 293 69120 Heidelberg GERMANY Permanent Institute e mail   shinpei@mathi.uni-heidelberg.de	JAPAN	<b>SPEAKER</b>
9.	<b>CABRERA OCANAS Carlos Alfonso</b> Research Field : <b>DYNAMICAL SYSTEMS</b>  Research Topic : <b>HOLOMORPHIC DYNAMICS.</b>  Permanent Institute: Instituto de Matematicas- UNAM- Unidad Cuernavaca Ciudad Universitaria, Av. Universidad s/n. Col. Lomas de Chamilpa Cuernavaca 62251 Morelos MEXICO Permanent Institute e mail   carloscabrera@im.unam.mx	MEXICO	<b>SPEAKER</b>
10.	<b>CANARY Richard Douglas</b> Research Field :  Research Topic :  Permanent Institute: University of Michigan Department of Mathematics 2072 East Hall 525, East University Avenue Ann Arbor Michigan 48109-1109 UNITED STATES OF AMERICA Permanent Institute e mail   canary@umich.edu	UNITED STATES OF AMERICA	<b>SPEAKER</b>

No.	NAME and INSTITUTE	Nationality	Function
11.	<p><b>CHARETTE Virginie</b></p> <p>Research Field :</p> <p>Research Topic :</p> <p>Permanent Institute:</p> <p>Université de Sherbrooke            Faculté des Sciences            Département de Mathématiques            2500 Blv. de l'Université            QC Sherbrooke J1K 2R1            CANADA</p> <p>Permanent Institute e mail    Virginie.Charette@USherbrooke.ca</p>	CANADA	<b>SPEAKER</b>
12.	<p><b>DERAUX Martin</b></p> <p>Research Field :</p> <p>Research Topic :</p> <p>Permanent Institute:</p> <p>Universite Joseph Fourier            Institut Fourier            100 Rue de Maths            BP 74            38402 Saint Martin d'Herès            FRANCE</p> <p>Permanent Institute e mail    deraux@ujf-grenoble.fr</p>	BELGIUM	<b>SPEAKER</b>
13.	<p><b>DUMITRESCU Sorin</b></p> <p>Research Field :</p> <p>Research Topic :</p> <p>Permanent Institute:</p> <p>Universite Nice Sophia Antipolis            Laboratoire J. A. Dieudonné            UMR7352 CNRS            Parc Valrose            06108 Nice Cedex 2            FRANCE</p> <p>Permanent Institute e mail    Sorin.DUMITRESCU@unice.fr</p>	FRANCE	<b>SPEAKER</b>

No.	NAME and INSTITUTE	Nationality	Function
14.	<p><b>FALBEL Elisha</b>            Research Field :             Research Topic :</p> <p>Permanent Institute:            Universite Paris 6            Institut de mathematiques de Jussieu            4 place Jussieu            75005 Paris            FRANCE            Permanent Institute e mail falbel@math.jussieu.fr</p>	BRAZIL	<b>SPEAKER</b>
15.	<p><b>GONGOPADHYAY Krishnendu</b>            Research Field : <b>HYPERBOLIC GEOMETRY AND RELATED AREAS</b>            Research Topic : <b>HYPERBOLIC GEOMETRY AND ITS RELATIONSHIP WITH GROUP THEORY,</b></p> <p>Permanent Institute:            Indian Institute of Science Education and Research, IISER Mohali            Secto 81, S.A.S. Nagar            Mohali 140306            Punjab            INDIA            Permanent Institute e mail krishnendu@iisermohali.ac.in,            krishnendug@gmail.com</p>	INDIA	<b>GUEST SPEAKER</b>
16.	<p><b>GUILLOT SANTIAGO Adolfo</b>            Research Field :             Research Topic :</p> <p>Permanent Institute:            Universidad Nacional de Mexico            Instituto de Matematicas            A.P. 273, Admon. de Correos No. 3            C.P. 62251 Cuernavaca            MEXICO            Permanent Institute e mail adolfo@matcuer.unam.mx</p>	MEXICO	<b>SPEAKER</b>

No.	NAME and INSTITUTE	Nationality	Function
17.	<p><b>KASSEL Fanny</b>            Research Field :             Research Topic :</p> <p>Permanent Institute:            Laboratoire Paul Painleve            Universite Lille            CNRS U.M.R. 8524            59 655 Villeneuve d'Ascq Cedex            FRANCE            Permanent Institute e mail fanny.kassel@math.univ-lille1.fr</p>	FRANCE	<b>SPEAKER</b>
18.	<p><b>KELLERHALS Ruth</b>            Research Field : <b>HYPERBOLIC GEOMETRY</b>             Research Topic : <b>CHARACTERISTIC INVARIANTS</b></p> <p>Permanent Institute:            University of Fribourg            Department of Mathematics            chemin du Musée 23            1700 Fribourg            SWITZERLAND            Permanent Institute e mail ruth.kellerhals@unifr.ch</p>	SWITZERLAND	<b>SPEAKER</b>
19.	<p><b>KULKARNI Ravindra Shripad</b>            Research Field :             Research Topic :</p> <p>Permanent Institute:            Bhaskaracharya Institute of Mathematics            56/14 Erandavane, Damale Path,            Near the intersection of Law College Road and Prabhat Road            Pune 411 004            Maharashtra            INDIA</p>	UNITED STATES OF AMERICA	<b>SPEAKER</b>



No.	NAME and INSTITUTE	Nationality	Function
20.	<b>LEININGER Christopher</b> Research Field :  Research Topic :  Permanent Institute: Department of Mathematics University of Illinois at Urbana Champaign 1409 W Green St Urbana IL 61801 UNITED STATES OF AMERICA Permanent Institute e mail clein@math.uiuc.edu	UNITED STATES OF AMERICA	<b>SPEAKER</b>
21.	<b>MJ Mahan</b> Research Field :  Research Topic :  Permanent Institute: Ramakrishna Mission Vivekananda University, Department of Mathematics P.O. Belur Math Howrah 711202 West Bengal INDIA Permanent Institute e mail mahan.mj@gmail.com	INDIA	<b>SPEAKER</b>
22.	<b>SERIES Caroline</b> Research Field :  Research Topic :  Permanent Institute: University of Warwick Mathematics Department Coventry CV4 7AL UNITED KINGDOM Permanent Institute e mail c.m.series@warwick.ac.uk	UNITED KINGDOM	<b>SPEAKER</b>

No.	NAME and INSTITUTE	Nationality	Function
23.	<p><b>TAN Ser Peow</b></p> <p>Research Field :</p> <p>Research Topic :</p> <p>Permanent Institute:</p> <p>National University of Singapore  Department of Mathematics  Block S17, 10 Lower Kent Ridge Road  119076 Singapore  SINGAPORE</p> <p>Permanent Institute e mail    mattansp@nus.edu.sg</p>	SINGAPORE	<b>SPEAKER</b>
24.	<p><b>THOLOZAN Nicolas</b></p> <p>Research Field :</p> <p>Research Topic :</p> <p>Permanent Institute:</p> <p>Universie du Luxembourg  Faculte des Sciences, de la Technologie et de la Communication  Campus Kirchberg  6, rue Richard Coudenhove-Kalergi  L-1359 Luxembourg  LUXEMBOURG</p> <p>Permanent Institute e mail    nicolas.tholozan@uni.lu</p>	FRANCE	<b>SPEAKER</b>
25.	<p><b>VERJOVSKY SOLA' Santiago Alberto</b></p> <p>Research Field : <b>DYNAMICAL SYSTEMS, REAL AND COMPLEX GEOMETRY, TOPO</b></p> <p>Research Topic : <b>ANOSOV SYSTEMS, HOLOMORPHIC FOLIATIONS AND COMPLEX AND DYNAMICAL</b></p> <p>Permanent Institute:</p> <p>Universidad Nacional Autonoma de Mexico  Unidad Cuernavaca  Instituto de Matematicas  Av. Universidad S/N  62251 Cuernavaca Morelos  MEXICO</p> <p>Permanent Institute e mail    alberto@matcuer.unam.mx,  albertoverjovsky@gmail.com</p>	MEXICO	<b>SPEAKER</b>

No.	NAME and INSTITUTE	Nationality	Function
26.	<b>WILL Pierre</b> Research Field :  Research Topic :	FRANCE	<b>SPEAKER</b>
	Permanent Institute: Universite Joseph Fourier Institut Fourier 120, Rue des Maths BP 74 38402 Saint Martin DHerès FRANCE Permanent Institute e mail Pierre.Will@ujf-grenoble.fr		

No.	NAME and INSTITUTE	Nationality	Function
<b>PARTICIPANT</b>		<b>Total number in this function: 50</b>	
27.	<b>AHMADI Parviz</b> Research Field : <b>DIFFERENTIAL GEOMETRY</b>  Research Topic : <b>G-MANIFOLDS, DYNAMICS ON LORENTZ MANIFOLDS</b>  Permanent Institute: University of Zanjan Department of Mathematics Faculty of Sciences 6 Kilometer Tabriz Road 4537138791 Zanjan ISLAMIC REPUBLIC OF IRAN Permanent Institute e mail p.ahmadi@znu.ac.ir	ISLAMIC REPUBLIC OF IRAN	<b>PARTICIPANT</b>
28.	<b>ALDERETE ACOSTA Vanessa</b> Research Field : <b>GEOMETRY AND DYNAMICS SYSTEMS</b>  Research Topic : <b>REPRESENTATION THEORY AND DEFORMATION SPACES</b>  Permanent Institute: Universidad Nacional Autonoma de Mexico Instituto de Matematicas Unidad Cuernavaca Av. Universidad s/n. Col. Lomas de Chamilpa Cuernavaca 62210 MEXICO Permanent Institute e mail vanessa.alderete@im.unam.mx	MEXICO	<b>PARTICIPANT</b>
29.	<b>ANNOR Dickson Yaw Badu</b> Research Field : <b>COMPLEX HYPERBOLIC GEOMETRY</b>  Research Topic : <b>TRACES IN COMPLEX HYPERBOLIC GEOMETRY</b>  Permanent Institute: Kwame Nkrumah University of Science and Technology PMB- KNUST Kumasi Ashanti Region GHANA Permanent Institute e mail dybannor.cos@knust.edu.gh	GHANA	<b>PARTICIPANT</b>

No.	NAME and INSTITUTE	Nationality	Function
30.	<p><b>ARAUJO Carolina</b>            Research Field : <b>ALGEBRAIC GEOMETRY</b>             Research Topic : <b>BIRATIONAL GEOMETRY,RATIONAL CURVES,FANO VARIETIES</b>             Permanent Institute:            IMPA Instituto de Matematica Pura e Aplicada            Estrada Dona Castorina, 110            Jardim Botânico            Rio De Janeiro            BRAZIL            Permanent Institute e mail caraujo@impa.br</p>	BRAZIL	<b>SIMONS ASSOCIATE</b>
31.	<p><b>ARORA Shivam</b>            Research Field : <b>GEOMETRY AND TOPOLOGY</b>             Research Topic : <b>HYPERBOLIC GEOMETRY</b>             Permanent Institute:            Indian Institute of Science Education and Research Mohali            Knowledge city, Sector 81            Sas Nagar            Manauli 140306            Punjab            INDIA            Permanent Institute e mail shivam.iiserm@gmail.com</p>	INDIA	<b>PARTICIPANT</b>
32.	<p><b>BOADI Richard Kena</b>            Research Field : <b>COMPLEX HYPERBOLIC GEOMETRY</b>             Research Topic : <b>LATTICES IN COMPLEX HYPERBOLIC SPACES</b>             Permanent Institute:            Kwame Nkrumah University of Science and Technology            Faculty of Physical Science            Department of Mathematics            Private Mail Bag            Kumasi            GHANA            Permanent Institute e mail rkboadi.cos@knust.edu.gh</p>	GHANA	<b>PARTICIPANT</b>

No.	NAME and INSTITUTE	Nationality	Function
33.	<p><b>CANO CORDERO Angel</b>            Research Field : <b>COMPLEX DYNAMICAL SYSTEMS</b>             Research Topic : <b>HIGHER DIMENSIONAL COMPLEX KLEINIAN GROUPS</b>             Permanent Institute:            Instituto de Matematicas            UNAM            Av. Uni. s/n, col. Lomas de Chamilpa            Cuernavaca            MEXICO            Permanent Institute e mail   angelcano@im.unam.mx</p>	MEXICO	<b>AFFILIATE</b>
34.	<p><b>CISNEROS-MOLINA Jose Luis</b>            Research Field : <b>ALGEBRAIC TOPOLOGY</b>             Research Topic :             Permanent Institute:            Universidad Nacional Autonoma de Mexico            Unidad Cuernavaca            Instituto de Matematicas            Av. Universidad S/N            62251 Cuernavaca            Morelos            MEXICO            Permanent Institute e mail   jlcm@matcuer.unam.mx</p>	MEXICO	<b>PARTICIPANT</b>
35.	<p><b>DEGLA Guy</b>            Research Field :             Research Topic :             Permanent Institute:            Universite d'Abomey Calavi            Institut de Mathematiques et de Sciences Physiques            B.P. 613            Porto Novo            BENIN            Permanent Institute e mail   gadegla@yahoo.fr</p>	BENIN	<b>REGULAR ASSOCIATE</b>

No.	NAME and INSTITUTE	Nationality	Function
36.	<b>DEY Soumya</b> Research Field : <b>GEOMETRY AND TOPOLOGY</b>  Research Topic : <b>HYPERBOLIC MANIFOLDS AND DISCRETE GROUPS</b>  Permanent Institute: IISER Mohali Department of Mathematical Sciences SAS Nagar, Sector 81 PO Manauli Mohali 140306 Punjab INDIA Permanent Institute e mail soumyadey@iisermohali.ac.in	INDIA	<b>PARTICIPANT</b>
37.	<b>DIAZ GONZALEZ Juan Pablo</b> Research Field : <b>TOPOLOGY, GEOMETRY, COMBINATORICS, ALGEBRA.</b> Research Topic : <b>HYPERBOLIC 4-MANIFOLDS AS COMPLEMENTS</b>  Permanent Institute: Instituto de Matematicas Unidad Cuernavaca Universidad Nacional Autonoma de Mexico Avenida Universidad s/n. Col. Lomas de Chamilpa Cuernavaca 62210 Morelos MEXICO Permanent Institute e mail juanpablo@matcuer.unam.mx	MEXICO	<b>PARTICIPANT</b>
38.	<b>FARACO Gianluca</b> Research Field : <b>LOW DIMENSIONAL TOPOLOGY</b>  Research Topic : <b>TEICHMUELLER THEORY</b>  Permanent Institute: University of Parma Department of Mathematics Parco Area delle scienze 53/A Parma 43132 ITALY Permanent Institute e mail gianluca.faraco@student.unife.it	ITALY	<b>PARTICIPANT</b>  Present institute: University of Bologna Department of Mathematics Piazza di porta San Donato 5 Bologna Italy Present Institute e mail gianluca.faraco2@unibo.it Until when: <b>30 September 2017</b>

No.	NAME and INSTITUTE	Nationality	Function
39.	<b>GONZALEZ URQUIZA Adriana</b> Research Field : <b>GEOMETRY AND DYNAMICS</b>  Research Topic : <b>KLEINIAN GROUPS</b>  Permanent Institute: Universidad Nacional Autonoma de Mexico Instituto de Matematicas Av. Universidad s/n. Col. Lomas de Chamilpa Cuernavaca 62210 Morelos MEXICO Permanent Institute e mail   adriana.gurquiza@im.unam.mx	MEXICO	<b>PARTICIPANT</b>
40.	<b>HASSANI Masoud</b> Research Field : <b>DIFFERENTIAL GEOMETRY</b>  Research Topic : <b>G-MANIFOLDS, DYNAMICS ON LORENTZ MANIFOLDS</b>  Permanent Institute: University of Zanjan Department of Mathematics University Blvd. 45371-38791 Zanjan ISLAMIC REPUBLIC OF IRAN Permanent Institute e mail   masoud.hasani@znu.ac.ir	ISLAMIC REPUBLIC OF IRAN	<b>PARTICIPANT</b>
41.	<b>HERNANDEZ SERDA Jose de Jesus</b> Research Field : <b>DYNAMICAL SYSTEMS</b>  Research Topic : <b>HOLOMORPHIC DYNAMICS AND ERGODIC THEORY</b>  Permanent Institute: Universidad Nacional Autonoma de Mexico Instituto de Matematicas Unidad Cuernavaca Av. Universidad s/n. Col. Lomas de Chamilpa Cuernavaca 62210 Morelos MEXICO Permanent Institute e mail   jesus.hernandez@im.unam.mx	MEXICO	<b>PARTICIPANT</b>



No.	NAME and INSTITUTE	Nationality	Function
42.	<b>HEYDARPOUR Majid</b> Research Field : <b>DIFFERENTIAL GEOMETRY (HYPERBOLIC GEOMETRY)</b> Research Topic : <b>COMPLEX GEOMETRY</b>  Permanent Institute: University of Zanjan Department of Mathematics P.O. Box 45195-313 Zanjan ISLAMIC REPUBLIC OF IRAN Permanent Institute e mail heydarpour@znu.ac.ir	ISLAMIC REPUBLIC OF IRAN	<b>PARTICIPANT</b>
43.	<b>HINOJOSA PALAFOX Gabriela Guadalupe</b> Research Field : <b>TOPOLOGY OF 3-MANIFOLDS, DYNAMICAL SYSTEMS</b> Research Topic : <b>KLEINIAN GROUPS</b>  Permanent Institute: Universidad Autonoma del Estado de Morelos Centro de Investigacion en Ciencias Av. Universidad 1001 Cuernavaca 62209 Morelos MEXICO Permanent Institute e mail gabriela@uaem.mx	MEXICO	<b>PARTICIPANT</b>
44.	<b>KASHANI Seyed Mohammad Bagher</b> Research Field : <b>DIFFERENTIAL GEOMETRY AND TOPOLOGY</b>  Research Topic : <b>(PSEUDO)RIMANNIAN G-MANIFOLDS, ISOMETRIC IMMERSIONS</b>  Permanent Institute: Tarbiat Modares University Faculty of Math. Sciences Pure Mathematics Department Jalal Ale Ahmad Highway 14115-134 Tehran Tehran ISLAMIC REPUBLIC OF IRAN Permanent Institute e mail kashanim@modares.ac.ir	ISLAMIC REPUBLIC OF IRAN	<b>PARTICIPANT</b>

No.	NAME and INSTITUTE	Nationality	Function
45.	<p><b>KIM Sun-Chul</b>            Research Field :             Research Topic :</p> <p>Permanent Institute:            Chung Ang University            Dept. of Mathematics            Heukseok-dong, Dongjak-ku            Seoul 156 756            REPUBLIC OF KOREA            Permanent Institute e mail kimsc@cau.ac.kr</p>	REPUBLIC OF KOREA	<b>PARTICIPANT</b>
46.	<p><b>KIM Youngju</b>            Research Field : <b>MATHEMATICS</b>             Research Topic : <b>HYPERBOLIC GEOMETRY</b></p> <p>Permanent Institute:            Korea Institute for Advanced Study            Dongdaemun-gu, Hoegiro 85            Seoul 130-722            REPUBLIC OF KOREA            Permanent Institute e mail geometer1@kias.re.kr</p>	REPUBLIC OF KOREA	<b>PARTICIPANT</b>
47.	<p><b>LENOUO Andre</b>            Research Field : <b>EARTH SYSTEM PHYSICS</b>             Research Topic : <b>CLIMATOLOGY AND METEOROLOGY,            CLIMATIC CHANGE</b></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	<b>REGULAR ASSOCIATE</b>

No.	NAME and INSTITUTE	Nationality	Function
48.	<p><b>LIU Bingyuan</b></p> <p>Research Field : <b>COMPLEX GEOMETRY; SEVERAL COMPLEX VARIABLES</b></p> <p>Research Topic : <b>AUTOMORPHISM GROUPS; GEOMETRIC FLOWS</b></p> <p>Permanent Institute:</p> <p>Washington University            One Brookings Dr.            Saint Louis 63130            Missouri            UNITED STATES OF AMERICA            Permanent Institute e mail liubingyuan@go.wustl.edu</p>	PEOPLE'S REPUBLIC OF CHINA	<b>PARTICIPANT</b>
49.	<p><b>LUO Qiang Hua</b></p> <p>Research Field : <b>COMPLEX ANALYSIS</b></p> <p>Research Topic : <b>HYPERBOLIC GEOMETRY, LIE GROUP</b></p> <p>Permanent Institute:</p> <p>Hunan University            College of Mathematics and Econometrics            Yuelu Mountain            410082 Changsha            Hunan Province            PEOPLE'S REPUBLIC OF CHINA            Permanent Institute e mail 15616203413@163.com</p>	PEOPLE'S REPUBLIC OF CHINA	<b>PARTICIPANT</b>
50.	<p><b>MENDEZ CARRERA Mayra</b></p> <p>Research Field : <b>COMPLEX AND PROYECTIVE GEOMETRY.</b></p> <p>Research Topic : <b>DISCRETE GROUPS ACTIONS, DEFORMATION OF MANIFOLDS.</b></p> <p>Permanent Institute:</p> <p>Universidad Nacional Autonoma de Mexico            Instituto de Matematicas            Unidad Cuernavaca            Av. Universidad s/n. Col. Lomas de Chamilpa            Cuernavaca 62210            Morelos            MEXICO            Permanent Institute e mail mayra@matcuer.unam.mx</p>	MEXICO	<b>PARTICIPANT</b>

No.	NAME and INSTITUTE	Nationality	Function
51.	<p><b>MIRZAEI Reza</b></p> <p>Research Field : <b>MATHEMATICS</b></p> <p>Research Topic : <b>DIFFERENTIAL GEOMETRY, TOPOLOGY, FRACTAL GEOMETRY</b></p> <p>Permanent Institute:</p> <p>Imam Khomeini International University  Faculty of Science  Department of Mathematics  P.O. Box 288  Qazvin 34194  ISLAMIC REPUBLIC OF IRAN  Permanent Institute e mail r.mirzaei@sci.ikiu.ac.ir</p>	ISLAMIC REPUBLIC OF IRAN	<b>PARTICIPANT</b>
52.	<p><b>MONDAL Arghya</b></p> <p>Research Field : <b>LIE GROUPS AND HOMOGENEOUS SPACES</b></p> <p>Research Topic : <b>LOCALLY SYMMETRIC SPACES, ARITHMETIC LATTICES</b></p> <p>Permanent Institute:</p> <p>Institute of Mathematical Sciences  IV Cross Street, CIT Campus, Taramani  Chennai 600113  Tamil Nadu  INDIA  Permanent Institute e mail arghya@imsc.res.in</p>	INDIA	<b>PARTICIPANT</b>
53.	<p><b>MUKHAMEDOV Farrukh</b></p> <p>Research Field : <b>OPERATOR ALGEBRAS; MATHEMATICAL PHYSICS;</b></p> <p>Research Topic : <b>NON-COMMUTATIVE ERGODIC THEORY; P-ADIC ANALYSIS</b></p> <p>Permanent Institute:</p> <p>International Islamic University of Malaysia  Faculty of Science  Department of Computational and Theoretical Sciences  Jalan Istana  Bandar Indra Mahkota  Pahang 25200  MALAYSIA  Permanent Institute e mail far75m@yandex.ru</p>	UZBEKISTAN	<b>JUNIOR ASSOCIATE</b>

No.	NAME and INSTITUTE	Nationality	Function
54.	<p><b>MUKHERJEE Abhishek</b>            Research Field : <b>HYPERBOLIC GEOMETRY</b>             Research Topic : <b>DISCRETE GROUPS, GROUP ACTIONS, HYPERBOLIC SURFACE</b>             Permanent Institute:            The University of Burdwan            Kalna College            Kalna            Burdwan 713409            West Bengal            INDIA            Permanent Institute e mail abhimukherjee.math10@gmail.com</p>	INDIA	<b>PARTICIPANT</b>
55.	<p><b>PAL Abhijit</b>            Research Field : <b>GEOMETRIC GROUP THEORY</b>             Research Topic : <b>RELATIVELY HYPERBOLIC GROUPS, MAPPING CLASS GROUPS</b>             Permanent Institute:            Indian Institute of Technology, Kanpur            Department of Mathematics and Statistics            Kanpur 208016            Uttar Pradesh            INDIA            Permanent Institute e mail pal.aabhi@gmail.com</p>	INDIA	<b>PARTICIPANT</b>
56.	<p><b>PARSAD Shiv</b>            Research Field : <b>HYPERBOLIC GEOMETRY</b>             Research Topic : <b>COMPLEX HYPERBOLIC GEOMETRY AND TEICHMULLER THEORY</b>             Permanent Institute:            Indian Institute of Science Education and Research, IISER Mohali            Sector-81, Knowledge City, SAS Nagar            Manauli 140306            Punjab            INDIA            Permanent Institute e mail parsad.shiv@gmail.com</p>	INDIA	<b>PARTICIPANT</b>

No.	NAME and INSTITUTE	Nationality	Function
57.	<p><b>PASQUINELLI Irene</b>            Research Field : <b>GEOMETRIC GROUP THEOR</b>            Research Topic : <b>COMPLEX HYPERBOLIC GEOMETRY</b></p> <p>Permanent Institute:            Durham University            Dept of Mathematical Sciences            Lower Mountjoy Stockton Road            Durham DH1 3DE            UNITED KINGDOM            Permanent Institute e mail irene.pasquinelli@durham.ac.uk</p>	ITALY	<b>PARTICIPANT</b>
58.	<p><b>PAUL Shameek</b>            Research Field : <b>ALGEBRAIC GEOMETRY</b>            Research Topic : <b>AFFINE ALGEBRAIC SURFACES</b></p> <p>Permanent Institute:            University of Mumbai            Health Centre            Centre for Excellence in Basic Sciences            Vidyanagari Campus, Kalina, Santacruz (East)            Mumbai 400098            Maharashtra            INDIA            Permanent Institute e mail shameek.paul@cbs.ac.in</p>	INDIA	<b>PARTICIPANT</b>
59.	<p><b>REN Xuejing</b>            Research Field : <b>COMPLEX ANALYSIS</b>            Research Topic : <b>HYPERBOLIC GEOMETRY, COMPLEX HYPERBOLIC GEOMETRY</b></p> <p>Permanent Institute:            Hunan University            College of Mathematics and Econometrics            Yuelu Mountainof            Changsha 410082            Hunan Province            PEOPLE'S REPUBLIC OF CHINA            Permanent Institute e mail rxj@hnu.edu.cn</p>	PEOPLE'S REPUBLIC OF CHINA	<b>PARTICIPANT</b>

No.	NAME and INSTITUTE	Nationality	Function
60.	<p><b>ROMANO VELAZQUEZ Faustino Agustin</b></p> <p>Research Field :</p> <p>Research Topic :</p> <p>Permanent Institute:</p> <p>Instituto de Matematicas Unidad Cuernavaca Universidad Nacional Autonoma de Mexico            Av. Universidad sn. Col. Lomas de Chamilpa.            Cuernavaca 62210.            Morelos.            MEXICO</p> <p>Permanent Institute e mail agustin_rom5@hotmail.com</p>	MEXICO	<b>AFFILIATE</b>
61.	<p><b>ROMERO GERMAN Otto Hector</b></p> <p>Research Field : <b>HYPERBOLIC GEOMETRY</b></p> <p>Research Topic : <b>ARITHMETIC HYPERBOLIC 3-MANIFOLDS</b></p> <p>Permanent Institute:</p> <p>Universidad Nacional Autonoma de Mexico            Institute of Mathematics            Cuernavaca Unit            Av. Universidad s/n, Col. Lomas de Chamilpa            Cuernavaca 62251            Morelos            MEXICO</p> <p>Permanent Institute e mail otto@matcuer.unam.mx</p>	MEXICO	<b>PARTICIPANT</b>
62.	<p><b>ROSMONDI Daniele</b></p> <p>Research Field : <b>HYPERBOLIC GEOMETRY</b></p> <p>Research Topic : <b>HYPERBOLIC EARTHQUAKES AND ADS CONSTRUCTIONS</b></p> <p>Permanent Institute:</p> <p>Universita' degli Studi di Pavia            Dipartimento di Matematica            Via Ferrata 1            Pavia 42100            ITALY</p> <p>Permanent Institute e mail d.rosmondi@gmail.com</p>	ITALY	<b>PARTICIPANT</b>

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63.	<p><b>RUFFONI Lorenzo</b>            Research Field : <b>GEOMETRIC TOPOLOGY</b>             Research Topic : <b>COMPLEX PROJECTIVE STRUCTURES ON SURFACES</b>             Permanent Institute:            University of Bologna            Department of Mathematics            School of Sciences            Piazza di Porta San Donato 5            Bologna            ITALY            Permanent Institute e mail    lorenzo.ruffoni2@unibo.it</p>	ITALY	<b>PARTICIPANT</b>
64.	<p><b>SAHA Ripan</b>            Research Field : <b>MY RESEARCH AREA IS ALGEBRAIC TOPOLOGY.</b>            Research Topic : <b>GROUP ACTION ON MANIFOLDS.</b>             Permanent Institute:            Indian Institute of Science Education and Research - IISER, Mohali            Knowledge city, Sector 81            Mohali 140306            Punjab            INDIA            Permanent Institute e mail    ripanjumaths@gmail.com</p>	INDIA	<b>PARTICIPANT</b>
65.	<p><b>SEPPI Andrea</b>            Research Field : <b>DIFFERENTIAL GEOMETRY</b>             Research Topic : <b>LORENTZIAN AND HYPERBOLIC GEOMETRY</b>             Permanent Institute:            Universita degli Studi di Pavia            Dipartimento di Matematica            Via Ferrata, 1            Pavia 27100            ITALY            Permanent Institute e mail    andrea.seppi01@ateneopv.it</p>	ITALY	<b>PARTICIPANT</b>



No.	NAME and INSTITUTE	Nationality	Function
66.	<p><b>SHABBIR Khurram</b>            Research Field : <b>TOPOLOGY AND GEOMETRY</b>             Research Topic : <b>MILNOR FIBRATIONS AND COMPLEX GEOMETRY</b>             Permanent Institute:            Govt College University of Lahore            Department of Mathematics            GCU Katchery Road            Lahore 54000            PAKISTAN            Permanent Institute e mail dr.khurramshabbir@gcu.edu.pk</p>	PAKISTAN	<b>PARTICIPANT</b>
67.	<p><b>SHARMA Divya</b>            Research Field : <b>TOPOLOGY AND GEOMETRY</b>             Research Topic : <b>TOPOLOGICAL K THEORY</b>             Permanent Institute:            Indian Institute of Science Education and Research (IISER), Mohali            Knowledge city, Sector 81, SAS Nagar            Manauli PO 140306            Mohali 140306            Punjab            INDIA            Permanent Institute e mail ms10099@iisermohali.ac.in</p>	INDIA	<b>PARTICIPANT</b>
68.	<p><b>SUN Lijie</b>            Research Field : <b>COMPLEX ANALYSIS</b>             Research Topic : <b>HYPERBOLIC GEOMETRY. KLEINIAN GROUPS</b>             Permanent Institute:            Tohoku University            Graduate School of Information Sciences            Research Center for Pure and Applied Mathematics            Sugawa Laboratory            6-3-09 Aramaki-Aza-Aoba, Aobaku            Sendai 980-8579            Miyagi            JAPAN            Permanent Institute e mail sun@ims.is.tohoku.ac.jp</p>	PEOPLE'S REPUBLIC OF CHINA	<b>PARTICIPANT</b>

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69.	<p><b>TWUM Ralph Agyei</b>            Research Field : <b>REPRESENTATION THEORY</b>             Research Topic : <b>REPRESENTATIONS OF INFINITE DIMENSIONAL LIE GROUPS</b>             Permanent Institute:            University of Ghana, Legon            Department of Mathematics            P.O. Box LG 62            Legon            GHANA            Permanent Institute e mail ratwum@ug.edu.gh</p>	GHANA	<b>PARTICIPANT</b>
70.	<p><b>UCAN PUC Manuel Alejandro</b>            Research Field : <b>GEOMETRY OF DISCRETE GROUPS</b>             Research Topic : <b>COMPLEX KLEINIAN GROUPS</b>             Permanent Institute:            National Autonomous University of Mexico            Institute of Mathematics            Cuernavaca Unit            Av. Universidad            Cuernavaca 62251            Morelos            MEXICO            Permanent Institute e mail manuel.ucan@im.unam.mx</p>	MEXICO	<b>AFFILIATE</b>
71.	<p><b>VERMA Sheela</b>            Research Field : <b>DIFFERENTIAL GEOMETRY</b>             Research Topic : <b>RIEMANNIAN GEOMETRY</b>             Permanent Institute:            Indian Institute of Technology, Kanpur            Department of Mathematics and Statistics            GT road            Kanpur 208016            Uttar Pradesh            INDIA            Permanent Institute e mail sheela@iitk.ac.in</p>	INDIA	<b>PARTICIPANT</b>

No.	NAME and INSTITUTE	Nationality	Function
72.	<p><b>VLACCI Fabio</b>            Research Field : <b>COMPLEX ANALYSIS &amp; DYNAMICS</b>            Research Topic : <b>GEOMETRIC PROPERTIES</b></p> <p>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</p>	ITALY	<b>PARTICIPANT</b>
73.	<p><b>WU Zhen</b>            Research Field : <b>STOCHASTIC CONTROL; MATHEMATICAL FINANCE</b>            Research Topic : <b>STOCH. DIFF.EQNS, PART.OBSERVED OPTIMAL CTRL PRBLM</b></p> <p>Permanent Institute:            Shandong University            School of Mathematics &amp; Systems Science            Jinan 250100            PEOPLE'S REPUBLIC OF CHINA            Permanent Institute e mail wuzhen@sdu.edu.cn</p>	PEOPLE'S REPUBLIC OF CHINA	<b>REGULAR ASSOCIATE</b>
74.	<p><b>YADAV Alok Kumar</b>            Research Field : <b>DYNAMICAL SYSTEMS</b>            Research Topic : <b>TOPOLOGICAL DYNAMICAL SYSTEM</b></p> <p>Permanent Institute:            Jawaharlal Nehru University            School of Physical Sciences            New Delhi 110067            INDIA            Permanent Institute e mail alok31_sps@jnu.ac.in</p>	INDIA	<b>PARTICIPANT</b>

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75.	<p><b>ZIHINDULA Biguru Lucien</b></p> <p>Research Field : <b>DIFFERENTIAL GEOMETRY</b></p> <p>Research Topic : <b>FIBRATION OF SPHERES BY SPHERES OVER SPHERES</b></p> <p>Permanent Institute:</p> <p>Institut Supérieur d'Informatique et de Gestion, ISIG, Goma            Karisimbi            841 GOMA-RDC Goma            Nord-Kivu            DEMOCRATIC REPUBLIC OF THE CONGO            Permanent Institute e mail <a href="mailto:lucienzihindula@isig.ac.cd">lucienzihindula@isig.ac.cd</a></p>	CONGO	<b>PARTICIPANT</b>
76.	<p><b>ZUNIGA AVILA Haremy Yazmin</b></p> <p>Research Field : <b>COMPLEX HYPERBOLIC GEOMETRY. KLEINIAN GROUPS</b></p> <p>Research Topic : <b>COMPLEX KLEINIAN GROUPS</b></p> <p>Permanent Institute:</p> <p>UNAM            Institute of Mathematics            Cuernavaca Unit            Av. Universidad s/n. Col. Lomas de Chamilpa            Cuernavaca 62210            Morelos            MEXICO            Permanent Institute e mail <a href="mailto:haremy@matcuer.unam.mx">haremy@matcuer.unam.mx</a></p>	MEXICO	<b>PARTICIPANT</b>