



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



Activity SMR: **2874**

# **College on Multiscale Computational Modeling of Materials for Energy Applications**

4 July 2016 - 15 July 2016  
Trieste - ITALY

**Co-sponsors:**

**INRS Université de Recherche, Varennes, Canada,  
Psi-K Network and European Science Foundation ESF**

**Total Number of Visitors: 99**

**Final List of Participants**



No.	NAME and INSTITUTE	Nationality	Function
4.	<p><b>ROSEI Federico</b></p> <p>Research Field :</p> <p>Research Topic :</p> <p>Permanent Institute:</p> <p>Energy, Materials and Telecommunications Centre  Institut national de la recherche scientifique, INRS  Universite du Quebec  1650, boulevard Lionel-Boulet  Varenes Quebec J3X 1S2  CANADA</p> <p>Permanent Institute e mail    rosei@emt.inrs.ca</p>	ITALY	<b>DIRECTOR</b>
5.	<p><b>SERIANI Nicola</b></p> <p>Research Field : <b>COMPUTATIONAL MATERIALS SCIENCE</b></p> <p>Research Topic : <b>FUNCTIONAL OXIDES FOR ENERGY APPLICATIONS</b></p> <p>Permanent Institute:</p> <p>The Abdus Salam International Centre for Theoretical Physics  Condensed Matter and Statistical Physics Section  Strada Costiera 11  34151 Trieste  ITALY</p> <p>Permanent Institute e mail    nseriani@ictp.it</p>	ITALY	<b>LOCAL ORGANIZER</b>

No.	NAME and INSTITUTE	Nationality	Function
<b>SPEAKER</b>		<b>Total number in this function: 25</b>	
6.	<b>ANDERSEN Mie</b> Research Field :  Research Topic :  Permanent Institute: TUM Technische Universitaet Munich Department Chemistry Theoretical Chemistry Lichtenbergstrasse 4 D-85747 Garching GERMANY Permanent Institute e mail mie.andersen@ch.tum.de	DENMARK	<b>SPEAKER</b>
7.	<b>BALETTO Francesca</b> Research Field :  Research Topic :  Permanent Institute: King's College London Department of Physics Strand WC2R 2LS London UNITED KINGDOM Permanent Institute e mail francesca.baletto@kcl.ac.uk	ITALY	<b>SPEAKER</b>
8.	<b>BOEK Edo</b> Research Field :  Research Topic :  Permanent Institute: London Centre for Nanotechnology LCN & Department of Chemistry University College London UCL 17-19 Gordon Street London WC1H 0AH UNITED KINGDOM Permanent Institute e mail esb30@cam.ac.uk, edo.boek@gmail.com	NETHERLANDS	<b>SPEAKER</b>

No.	NAME and INSTITUTE	Nationality	Function
9.	<b>CASSIOLA Flavia</b> Research Field :  Research Topic :  Permanent Institute: Shell Oil Company P.O. Box 2463 Houston TX-77252 UNITED STATES OF AMERICA Permanent Institute e mail flavia.cassiola@shell.com	BRAZIL	<b>SPEAKER</b>
10.	<b>CHAN Maria</b> Research Field :  Research Topic :  Permanent Institute: Center for Nanoscale Laboratory Argonne National Laboratory 9700 S Cass Avenue Argonne IL UNITED STATES OF AMERICA Permanent Institute e mail mchan@anl.gov	HONG KONG, SAROF CHINA	<b>SPEAKER</b>
11.	<b>FABRIS Stefano</b> Research Field :  Research Topic :  Permanent Institute: CNR IOM Democritos Simulation Center SISSA Via Bonomea 265 34136 Trieste ITALY Permanent Institute e mail fabris@sissa.it, fabris@democritos.it	ITALY	<b>SPEAKER</b>



No.	NAME and INSTITUTE	Nationality	Function
15.	<p><b>KONDOV Ivan</b>            Research Field :             Research Topic :</p> <p>Permanent Institute:            Karlsruhe Institute of Technology KIT            Steinbuch Centre for Computing SCC            Hermann-von-Helmholtz-Platz 1            D-76344 Eggenstein Leopoldshafen            GERMANY            Permanent Institute e mail   ivan.kondov@kit.edu</p>	GERMANY	<b>SPEAKER</b>
16.	<p><b>KOZINSKY Boris</b>            Research Field :             Research Topic :</p> <p>Permanent Institute:            Robert Bosch LLC Research and Technology Center            255 Main St. Suite 404            MA 02142 Cambridge            UNITED STATES OF AMERICA            Permanent Institute e mail   boris.kozinsky@bosch.com</p>	UNITED STATES OF AMERICA	<b>SPEAKER</b>
17.	<p><b>LORENZI Juan Manuel</b>            Research Field : <b>SURFACE SCIENCE</b>             Research Topic : <b>COMPUTATIONAL PHYSICAL-CHEMISTRY AT INTERFACES.</b></p> <p>Permanent Institute:            Theoretische Chemie            Universitaet Munchen            Lichtenbergstrasse 4            D-85747 Garching            GERMANY            Permanent Institute e mail   juan.lorenzi@tum.de</p>	ARGENTINA	<b>SPEAKER</b>

No.	NAME and INSTITUTE	Nationality	Function
18.	<b>MALEK Kourosh</b> Research Field :  Research Topic :  Permanent Institute: Simon Fraser University 8888 University Drive Burnaby V5A 1S6 British Columbia CANADA Permanent Institute e mail kourosh.malek@nrc-cnrc.gc.ca	CANADA	<b>SPEAKER</b>    Present institute: National Research Council NRC Institute for Fuel Cell Innovation 4250 Westbrook Mall Vancouver V6T 1W5 B.C. Canada Present Institute e mail kourosh.malek@nrc-cnrc.gc.ca Until when: <b>15 December 2016</b>
19.	<b>MISTRY Aashutosh</b> Research Field :  Research Topic :  Permanent Institute: Texas A&M University TAMU Dept. of Mechanical Engineering 316 Mechanical Engineering Office Building 3123 TAMU TX 77843-3123 College Station UNITED STATES OF AMERICA Permanent Institute e mail aashutoshmistry91@tamu.edu	INDIA	<b>SPEAKER</b>
20.	<b>MUKHERJEE Partha</b> Research Field :  Research Topic :  Permanent Institute: Texas A&M University TAMU Dept. of Mechanical Engineering 316 Mechanical Engineering Office Building 3123 TAMU TX 77843-3123 College Station UNITED STATES OF AMERICA Permanent Institute e mail pmukherjee@tamu.edu	INDIA	<b>SPEAKER</b>



No.	NAME and INSTITUTE	Nationality	Function
21.	<b>OHWAKI Tsukuru</b> Research Field :  Research Topic :  Permanent Institute: Nissan ARC Ltd. Natsushimacho, 1 237-0061 Yokosuka Kanagawa JAPAN Permanent Institute e mail t-ohwaki@nissan-arc.co.jp	JAPAN	<b>SPEAKER</b>
22.	<b>PIZZI Giovanni</b> Research Field : <b>MATERIALS SCIENCE</b>  Research Topic : <b>MATERIALS DESIGN</b>  Permanent Institute: Lab. of Theory & Simulation of Materials THEOS and National Center for Computational Design and Discovery of Novel Materials MARVEL EPFL STI IMX MED 2 1022 (Batiment MED) Station 9 CH-1015 Lausanne SWITZERLAND Permanent Institute e mail giovanni.pizzi@epfl.ch	ITALY	<b>SPEAKER</b>
23.	<b>REUTER Karsten</b> Research Field : <b>THEORETICAL SURFACE SCIENCE</b>  Research Topic : <b>MULTI-SCALE MODELING APPROACHES</b>  Permanent Institute: TUM Technische Universitaet Munich Department Chemistry Theoretical Chemistry Lichtenbergstrasse 4 D-85747 Garching GERMANY Permanent Institute e mail karsten.reuter@ch.tum.de	GERMANY	<b>SPEAKER</b>

No.	NAME and INSTITUTE	Nationality	Function
24.	<p><b>ROSSI Kevin</b></p> <p>Research Field :</p> <p>Research Topic :</p> <p>Permanent Institute:</p> <p>King's College London  Department of Physics  Strand  London WC2R 2LS  UNITED KINGDOM</p> <p>Permanent Institute e mail    kevin.rossi@kcl.ac.uk</p>	ITALY	<b>SPEAKER</b>
25.	<p><b>STOKBRO Kurt</b></p> <p>Research Field :</p> <p>Research Topic :</p> <p>Permanent Institute:</p> <p>QuantumWise A/S  Fruebjergvej 3  Postbox 4  DK-2100 Copenhagen  DENMARK</p> <p>Permanent Institute e mail    kurt.stokbro@quantumwise.com,  kurt.stokbro@gmail.com</p>	DENMARK	<b>SPEAKER</b>
26.	<p><b>UBERTINI Stefano</b></p> <p>Research Field :</p> <p>Research Topic :</p> <p>Permanent Institute:</p> <p>Universita' di Tuscia  Via S. Camillo de Lellis  VT Viterbo  ITALY</p> <p>Permanent Institute e mail    stefano.ubertini@unitus.it</p>	ITALY	<b>SPEAKER</b>

No.	NAME and INSTITUTE	Nationality	Function
27.	<b>UHRIN Martin</b> Research Field :  Research Topic :  Permanent Institute: Lab. of Theory & Simulation of Materials THEOS and National Center for Computational Design and Discovery of Novel Materials MARVEL EPFL STI IMX MED 2 1022 (Batiment MED) Station 9 CH-1015 Lausanne SWITZERLAND Permanent Institute e mail martin.uhrin@epfl.ch	UNITED KINGDOM	<b>SPEAKER</b>
28.	<b>WAYCHAL Snehal Pradip</b> Research Field :  Research Topic :  Permanent Institute: Lab. of Theory & Simulation of Materials THEOS and National Center for Computational Design and Discovery of Novel Materials MARVEL EPFL STI IMX MED 2 1023 (Batiment MED) Station 9 CH-1015 Lausanne SWITZERLAND Permanent Institute e mail snehal.waychal@epfl.ch	INDIA	<b>SPEAKER</b>
29.	<b>YIN Yinghui</b> Research Field : <b>ELECTROCHEMISTRY, MULTISCALE MODELING</b>  Research Topic : <b>METAL-AIR BATTERIES</b>  Permanent Institute: Laboratoire de Reactivite et de Chimie des Solides LRCS Universite de Picardie Jules Verne 33, rue Saint Leu 80000 Amiens FRANCE Permanent Institute e mail yin.yinghui@u-picardie.fr	PEOPLE'S REPUBLIC OF CHINA	<b>SPEAKER</b>

No.	NAME and INSTITUTE	Nationality	Function
30.	<b>ZOUPANOS Spyros</b> Research Field :  Research Topic :	GREECE	<b>SPEAKER</b>
	Permanent Institute: Lab. of Theory & Simulation of Materials THEOS and National Center for Computational Design and Discovery of Novel Materials MARVEL EPFL STI IMX MED 2 1022 (Batiment MED) Station 9 CH-1015 Lausanne SWITZERLAND Permanent Institute e mail    spyros@zoupanos.net		

No.	NAME and INSTITUTE	Nationality	Function
<b>PARTICIPANT</b>		<b>Total number in this function: 69</b>	
31.	<b>ABASS Sara Abdelazeem Hassan</b> Research Field : <b>CONDENCED MATTER</b>  Research Topic : <b>AB-INITIO SIMULATIONS OF MATERIALS FOR ENERGY APPL</b>  Permanent Institute: University of Khartoum Faculty Of Science Department of Physics Algama street 11115 Khartoum THE REPUBLIC OF SUDAN Permanent Institute e mail sroiatna@gmail.com	THE REPUBLIC OF SUDAN	<b>PARTICIPANT</b>
32.	<b>ABOUIE Jahanfar</b> Research Field : <b>QUQNTUM MAGNETISM AND QUANTUM ENTANGLEMENT</b> Research Topic : <b>MAGNETIC TOPOLOGICAL INSULATORS, SPIN MODELS</b>  Permanent Institute: Department of Physics Institute for Advanced Studies in Basic Sciences IASBS Gava Zang 45137-66731 Zanjan ISLAMIC REPUBLIC OF IRAN Permanent Institute e mail jahan@iasbs.ac.ir	ISLAMIC REPUBLIC OF IRAN	<b>JUNIOR ASSOCIATE</b>
33.	<b>AGBAOYE Ridwan Olamide</b> Research Field : <b>CONDENSED MATTER PHYSICS</b>  Research Topic : <b>ELECTRONIC,OPTICAL CALCULATION OFCRYSTAL STRUCTURE</b>  Permanent Institute: Department of Physics College of Physical Sciences Federal University of Agriculture FUNAAB, Alabata off Abeokuta Ibadan Expressway Abeokuta 110001 Ogun State NIGERIA Permanent Institute e mail agbaoye@physics.unaab.edu.ng	NIGERIA	<b>AFFILIATE</b>

No.	NAME and INSTITUTE	Nationality	Function
34.	<b>AHAMED Imran</b> Research Field :  Research Topic :  Permanent Institute: Indian Institute of Technology Mandi IIT Mandi Mandi 175001 Himachal Pradesh INDIA Permanent Institute e mail iahamed89@gmail.com	INDIA	<b>SIMONS VISITOR</b>
35.	<b>AHMED Muhammad Hamdy</b> Research Field : <b>PHOTONICS AND SMART MATERIAL</b>  Research Topic : <b>PLASMONIC SOLAR CELL AND PHOTONIC CRYSTAL FIBER</b>  Permanent Institute: Zewail City CPSM Center for Nano Photonics and Smart Material Sheikh Zayed District, 12588 12566 Giza 6th of October City EGYPT Permanent Institute e mail mhamdy@zewailcity.edu.eg	EGYPT	<b>PARTICIPANT</b>
36.	<b>ALCALA VARILLA Luis Arturo</b> Research Field : <b>SOLID STATE PHYSICS</b>  Research Topic : <b>COMPUTATIONAL SIMULATION, AB-INITIO DFT TECHNIQUES</b>  Permanent Institute: Grupo de Fisica Teorica y Aplicada University of Cordoba Faculty of Basic Sciences Department of Physics Carrera 6, number: 76-103 230002 Monteria Cordoba COLOMBIA Permanent Institute e mail lalcala@correo.unicordoba.edu.co	COLOMBIA	<b>PARTICIPANT</b>  Present institute: Grupo de Modelado Computacional de Sistemas Físicos y Estadísticos University of Cartagena Faculty of Basic Sciences Department of Physics Carrera 6 36100 Cartagena Bolívar Colombia Present Institute e mail lalcala@correo.unicordoba.edu.co Until when: <b>31 December 2016</b>

No.	NAME and INSTITUTE	Nationality	Function
37.	<p><b>ANTIPINA Liubov Yurievna</b>            Research Field : <b>MATERIAL SCIENCE</b></p> <p>Research Topic : <b>COMPUTATIONALLY CHEMISTRY, CARBON NANOSTRUCTURES</b></p> <p>Permanent Institute:            Laboratory of Inorganic Nanomaterials            The National University of Science and Technology MISiS            Leninsky Prospekt, 4            119991 Moscow            RUSSIAN FEDERATION            Permanent Institute e mail antipinalyu@gmail.com</p>	RUSSIAN FEDERATION	<b>PARTICIPANT</b>
38.	<p><b>ASLAN Zafer</b>            Research Field : <b>ATMOSPHERIC CONVECTION, EROSION, WIND/SOLAR ENERGY</b></p> <p>Research Topic : <b>DATA PROCESS/WAVELET</b></p> <p>Permanent Institute:            Istanbul Aydin University            Faculty of Engineering            Dept. of Computer Engineering            Florya Campuss, Inonu            Cad. No: 40, Block J            Kucukcekmece            34295 Istanbul            TURKEY            Permanent Institute e mail zaferaslan@aydin.edu.tr,            prof.dr.zafer.aslan@gmail.com</p>	TURKEY	<b>SIMONS ASSOCIATE</b>
39.	<p><b>ATAEI Seyedeh Samaneh</b>            Research Field : <b>CONDENSED MATTER PHYSICS</b></p> <p>Research Topic : <b>FIRST PRINCIPLES STUDY OF H-TITANIA</b></p> <p>Permanent Institute:            University of Tehran            Department of Physics            North Karegar Avenue            Tehran            ISLAMIC REPUBLIC OF IRAN            Permanent Institute e mail samaneh.ataei@ut.ac.ir</p>	ISLAMIC REPUBLIC OF IRAN	<b>PARTICIPANT</b>

No.	NAME and INSTITUTE	Nationality	Function
40.	<p><b>AZIMIGEHRAS Seyedjavad</b>            Research Field : <b>COMPUTATIONAL PHYSICS</b></p> <p>Research Topic : <b>DFT - METAL HYDRIDE BATTERIES- FUEL CELLS</b></p> <p>Permanent Institute:            K. N. T University of Technology            Science Faculty            Physics Department            Shariati St. Shahid Mojtabaei St. Kavian St. No 9            1541849611 Tehran            ISLAMIC REPUBLIC OF IRAN            Permanent Institute e mail j.azimi@email.kntu.ac.ir</p>	ISLAMIC REPUBLIC OF IRAN	<b>PARTICIPANT</b>
41.	<p><b>AZIZI Khatereh</b>            Research Field : <b>COMPUTATIONAL PHYSICS</b></p> <p>Research Topic : <b>MOLECULAR MODELING</b></p> <p>Permanent Institute:            Department of Physics            University of Tehran            North Kargar Avenue            Tehran            ISLAMIC REPUBLIC OF IRAN            Permanent Institute e mail kh.azizi@ut.ac.ir</p>	ISLAMIC REPUBLIC OF IRAN	<b>AFFILIATE</b>
42.	<p><b>BAG Saientan</b>            Research Field : <b>STATISTICAL PHYSICS</b></p> <p>Research Topic : <b>MOLECULAR DYNAMICS AND CHARGE TRANSPORT SIMULATION</b></p> <p>Permanent Institute:            Indian Institute Of Science            Department of Physics            C. V. Raman Avenue            Bangalore 560012            Karnataka            INDIA            Permanent Institute e mail saientan@physics.iisc.ernet.in</p>	INDIA	<b>PARTICIPANT</b>



No.	NAME and INSTITUTE	Nationality	Function
43.	<b>BENSLIMANE Abdelhakim</b> Research Field : <b>FLUID MECHANICS, RHEOLOGY, MODELING, CFD</b> Research Topic : <b>EXPERIMENTAL AND MODELING OF COMPLEX MATERIALS</b>  Permanent Institute: University of Bejaia Faculty of Technology Targa Ouzemmour 06000 Bejaia ALGERIA Permanent Institute e mail   benslimane.ah@gmail.com	ALGERIA	<b>KFAS PARTICIPANT</b>
44.	<b>CARNEVALI Virginia</b> Research Field :  Research Topic :  Permanent Institute: Universita degli Studi di Trieste Department of Physics Via A.Valerio, 2 Trieste 34127 ITALY Permanent Institute e mail   virginia.carnevali@phd.units.it	ITALY	<b>PARTICIPANT</b>
45.	<b>CHEN Lei</b> Research Field : <b>CONDENSED MATTER PHYSICS, FIRST-PRINCIPLES</b> Research Topic : <b>SPINTRONICS, GRAPHENE, TOPOLOGICAL INSULATOR</b>  Permanent Institute: Department of Applied Physics Faculty of Science Beijing University of Civil Engineering & Architecture No.15, Yongyuan Road Huangcunzhen, Daxing District 102616 Beijing PEOPLE'S REPUBLIC OF CHINA Permanent Institute e mail   chenlei@bucea.edu.cn	PEOPLE'S REPUBLIC OF CHINA	<b>PARTICIPANT</b>

No.	NAME and INSTITUTE	Nationality	Function
46.	<b>DANG Long Dinh</b> Research Field : <b>EXOTIC PHASES OF MATTER, QUANTUM PERCOLATION</b> Research Topic : <b>QUANTUM MONTE CARLO SIMULATION</b>	VIET NAM	<b>JUNIOR ASSOCIATE</b>
	Permanent Institute: University of Engineering and Technology Faculty of Engineering Physics and NanoTechnology 144 Xuan Thuy Cau Giay Hanoi VIET NAM Permanent Institute e mail longdd@gmail.com		
47.	<b>DEBNATH Saikat</b> Research Field : <b>CONDENSED MATTER PHYSICS</b> Research Topic : <b>DYE SENSITIZED SOLAR CELL</b>	INDIA	<b>PARTICIPANT</b>
	Permanent Institute: Prof. Shobhana Narasimhan's Lab Theoretical Science Unit J. N. C. A. S. R Bangalore Jakkur Bangalore 560064 Karnataka INDIA Permanent Institute e mail saikatd@jncasr.ac.in		
48.	<b>DOMINGUEZ CASTRO Adrian</b> Research Field : <b>COMPUTATIONAL CHEMISTRY</b> Research Topic : <b>MATERIAL SCIENCES, COMPUTATIONAL CHEMISTRY, QUANTUM</b>	CUBA	<b>PARTICIPANT</b>
	Permanent Institute: Higher Institute of Technology and Applied Sciences InSTEC Quinta de los Molinos 6163 Havana CUBA Permanent Institute e mail ecano@instec.cu		

No.	NAME and INSTITUTE	Nationality	Function
49.	<b>DUAN Xiang Mei</b>  Research Field : <b>MATERIAL SCIENCE FOR RENEWABLE ENERGY</b>  Research Topic : <b>AB INITIO METHODS AND THEIR APPLICATION</b>  Permanent Institute: Faculty of Science Department of Physics Ningbo University  818 Fenghua Road Jiangbei District 315211 Ningbo PEOPLE'S REPUBLIC OF CHINA Permanent Institute e mail duanxiangmei@nbu.edu.cn	PEOPLE'S REPUBLIC OF CHINA	<b>REGULAR ASSOCIATE</b>
50.	<b>ELSAIED IBRAHIM ABDALLA Saga</b>  Research Field : <b>QUANTUM FIELD THEORY</b>  Research Topic : <b>LAGRANGIAN FIELD THEORY</b>  Permanent Institute: University of Trieste Department of Physics Piazzale Europa, 1 34128 Trieste Friuli-Venezia Giulia ITALY Permanent Institute e mail sibrahim@ictp.it	THE REPUBLIC OF SUDAN	<b>PARTICIPANT</b>
		Present institute: University of Trieste Department of Physics Piazzale Europa 1 I-34100 Trieste FVG Italy	Present Institute e mail sibrahim@ictp.it Until when: <b>31 December 2016</b>
51.	<b>GUEDES SOBRINHO Diego</b>  Research Field : <b>AB INITIO ELECTRONIC STRUCTURE CALCULATIONS</b>  Research Topic : <b>NANOPARTICLES, TRANSITION METALS, MOLECULAR DYNAM</b>  Permanent Institute: Fritz Haber Institute Max Planck Society Theory Department Faradayweg 4-6 14195 Berlin GERMANY Permanent Institute e mail sobrinho@fhi-berlin.mpg.de	BRAZIL	<b>PARTICIPANT</b>
		Present institute: Fritz Haber Institute Max Planck Society Theory Department Faradayweg 4-6 14195 Berlin Germany	Present Institute e mail sobrinho@fhi-berlin.mpg.de Until when: <b>1 August 2016</b>

No.	NAME and INSTITUTE	Nationality	Function
52.	<b>HASHEMIFAR Seyed Javad</b> Research Field : <b>COMPUTATIONAL CONDENSED MATTER PHYSICS</b> Research Topic : <b>FERROMAGNETIC NANOSTRUCTURES, EXCITED MOLECULES</b>  Permanent Institute: Isfahan University of Technology IUT Department of Physics 84156-83111 Isfahan ISLAMIC REPUBLIC OF IRAN Permanent Institute e mail hashemifar@cc.iut.ac.ir	ISLAMIC REPUBLIC OF IRAN	<b>JUNIOR ASSOCIATE</b>
53.	<b>JAVED Khalid</b> Research Field : <b>CONDENSED MATTER PHYSICS</b> Research Topic : <b>1D MAGNETIC MATERIALS, SPINTRONICS</b>  Permanent Institute: Department of Physics Forman Christian College Ferozepur Road Lahore 54600 PAKISTAN Permanent Institute e mail khaliduet@gmail.com	PAKISTAN	<b>AFFILIATE</b>
54.	<b>JONG Kwang-Hyok</b> Research Field : Research Topic :  Permanent Institute: Department of Physics Kim Il Sung University Ryongnamdong Taesong District Pyongyang DEMOCRATIC PEOPLE'S REPUBLIC OF KOREA Permanent Institute e mail gfstcn@gmail.com	DEMOCRATIC PEOPLE'S REPUBLIC OF KOREA	<b>PARTICIPANT</b>  Present institute: Condensed Matter Theory Sector, International School of Advanced Studies SISSA Via Bonomea, 265 Trieste Italy Present Institute e mail kjong@ictp.it Until when: <b>31 December 2018</b>

No.	NAME and INSTITUTE	Nationality	Function
55.	<b>KASHYAP Arti</b> Research Field : <b>ELECTRONIC STRUCTURE, MAGNETIC NANOSTRUCTURES</b> Research Topic : <b>MAGNETOELECTRIC EFFECT, DENSITY FUNCTIONAL THEORY</b>  Permanent Institute: Indian Institute of Technology Mandi IIT Mandi Mandi 175001 Himachal Pradesh INDIA Permanent Institute e mail   arti@iitmandi.ac.in	INDIA	<b>PARTICIPANT</b>
56.	<b>KENMOE Stephane</b> Research Field : <b>SURFACE AND INTERFACE PHYSICS</b> Research Topic : <b>ATOMISTIC MATERIALS SIMULATIONS</b>  Permanent Institute: Duisburg-Essen University Faculty of Chemistry Dept. of Theoretical Chemistry, Computational Electrochemistry & Atomistic Materials Simulation Universitätsstrasse 5 45117 Essen North-Rhein-Westfalia GERMANY Permanent Institute e mail   kenmoe@mpie.de	REPUBLIC OF CAMEROON	<b>PARTICIPANT</b>
57.	<b>KUMAR Vishank</b> Research Field : <b>FIRST PRINCIPLES CALCULATIONS</b> Research Topic : <b>DENSITY FUNCTIONAL THEORY, MOLECULAR DYNAMICS</b>  Permanent Institute: Institut de la Matière Condensée et des Nanosciences IMCN Pole NAPS Université Catholique de Louvain UCL Chemin des Étoiles 8 bte L7-03-01- B-1348 Louvain La Neuve BELGIUM Permanent Institute e mail   vishank.kumar@uclouvain.be	INDIA	<b>PARTICIPANT</b>

No.	NAME and INSTITUTE	Nationality	Function
58.	<p><b>LIMA DE JESUS SILVA Jose Luis</b>            Research Field : <b>CONDENSED MATTER PHYSICS</b>             Research Topic : <b>CATALYSIS AND ENERGY MATERIALS</b></p> <p>Permanent Institute:            Uppsala University            Dept. of Physics &amp; Astronomy            Division of Materials Theory            Angstromlaboratoriet            Lagerhyddsvagen 1            75120 Uppsala            Sweden            SWEDEN            Permanent Institute e mail jose.silva@physics.uu.se</p>	BRAZIL	<b>PARTICIPANT</b>
59.	<p><b>LISOVSKI Oleg</b>            Research Field : <b>PHOTOCATALYTIC WATER SPLITTING</b>             Research Topic : <b>SIMULATION OF 1D NANOCATALYSTS FOR WATER SPLITTING</b></p> <p>Permanent Institute:            University of Duisburg-Essen            Faculty of Chemistry            Theoretical Chemistry            Universitätsstrasse 5            45117 Essen            North Rhine-Westphalia            GERMANY            Permanent Institute e mail oleg.lisovski@uni-due.de</p>	LATVIA	<b>PARTICIPANT</b>
60.	<p><b>LIU Wenliang</b>            Research Field : <b>CONDENSED MATTER PHYSICS</b>             Research Topic : <b>TOPOLOGICAL INSULATOR</b></p> <p>Permanent Institute:            Xiangtan University,Hunan            School of Physics and Optoelectronics Engineering            411105 Xiangtan            PEOPLE'S REPUBLIC OF CHINA            Permanent Institute e mail wlliu@xtu.edu.cn</p>	PEOPLE'S REPUBLIC OF CHINA	<b>PARTICIPANT</b>

No.	NAME and INSTITUTE	Nationality	Function
61.	<p><b>LUKOYANOV Alexey</b>            Research Field : <b>CONDENSED MATTER PHYSICS</b>            Research Topic : <b>FUEL MATERIALS, CORRELATIONS</b></p> <p>Permanent Institute:            Lab.of Metal Optics            Dept. of Electronic Properties            Institute of Metal Physics            Ural Division of the Russian Academy of Sciences            UrB RAS            S. Kovalevskaya St., build. 18            620990 Ekaterinburg            Sverdlovsk Region            RUSSIAN FEDERATION</p> <p>Permanent Institute e mail alexey.lukoyanov@gmail.com,            lukoyanov@imp.uran.ru</p>	RUSSIAN FEDERATION	<b>PARTICIPANT</b>
62.	<p><b>MALIPATIL ANIL SHANTAPPA</b>            Research Field : <b>RADIATION PHYSICS, MATERIAL SCIENCE, NANOMATERIALS</b>            Research Topic : <b>CNT, MOLECULAR DYNAMICS, NANO-BIO</b></p> <p>Permanent Institute:            Veerappa Nisty Engineering College            Shorapur            Shorapur 585220            Karnataka            INDIA</p> <p>Permanent Institute e mail anilmalipatil@yahoo.co.in</p>	INDIA	<b>PARTICIPANT</b>
63.	<p><b>MARTIN Henry Adulai</b>            Research Field :            Research Topic :</p> <p>Permanent Institute:            National Institute of Mathematical Science NIMS            Kwame Nkrumah University of Science and Technology KNUST            Department of Mathematics            Examination Block            +233 Kumasi            GHANA</p> <p>Permanent Institute e mail hmartin@nims.edu.gh</p>	GHANA	<b>PARTICIPANT</b>

No.	NAME and INSTITUTE	Nationality	Function
64.	<b>MARTINEZ MESA Aliezer</b> Research Field :  Research Topic :  Permanent Institute: Universidad de La Habana Faculty of Physics Dept. of Theoretical Physics Calle San Lazaro Y L. Vedado Plaza de la Revolucion 10400 Havana CUBA Permanent Institute e mail aliezerm@gmail.com, aliezer@fisica.uh.cu	CUBA	<b>JUNIOR ASSOCIATE</b>
65.	<b>MATERZANINI Giuliana</b> Research Field : <b>SURFACE SCIENCE, DFT CALCULATIONS</b>  Research Topic : <b>MULTISCALE MATERIALS, CONFINEMENT, INTERFACE</b>  Permanent Institute: Universita' degli Studi di Milano Dipartimento di Chimica Fisica Ed Elettrochimica Via Golgi 19 20133 Milano ITALY Permanent Institute e mail giuliana.materzanini@unimi.it	ITALY	<b>PARTICIPANT</b>
66.	<b>MELLIT Adel</b> Research Field : <b>RENEWABLE ENERGY, PHOTOVOLTAIC DEVICES</b> Research Topic : <b>SOLAR ENERGY, SIMULATION OF PHOTOVOLTAIC DEVICES</b>  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	<b>SIMONS ASSOCIATE</b>



No.	NAME and INSTITUTE	Nationality	Function
67.	<b>MENG'WA Victor Kirui</b> Research Field : <b>CONDENSED MATERIAL PHYSICS</b>  Research Topic : <b>PHOTOCATALYTIC ACTIVITY OF TIO2</b>  Permanent Institute: University of Eldoret School of Science Department of Physics Computational physics lab P.. Box 1125 Eldoret 30100 Uasin Gishu KENYA Permanent Institute e mail victormengwa@gmail.com	KENYA	<b>PARTICIPANT</b>  Present institute: International Centre for Theoretical Physics ICTP Condensed matter physics Strada Costiera, 11 Trieste 34151 Venezia Italy  Present Institute e mail vmeng_wa@ictp.it Until when: <b>24 July 2016</b>
68.	<b>MISRA Debolina</b> Research Field : <b>DENSITY FUNCTIONAL THEORY (DFT)</b>  Research Topic : <b>DFT BASED STUDY OF BULK AND FUEL CELL MATERIALS</b>  Permanent Institute: Department of Metallurgical and Materials Engineering Indian Institute of Technology IIT Kharagpur Kharagpur 721302 West Bengal INDIA Permanent Institute e mail debolina.misra@iitkgp.ac.in	INDIA	<b>PARTICIPANT</b>
69.	<b>MOHAMED Fatema Yahya</b> Research Field : <b>CONDENSED MATTER PHYSICS</b>  Research Topic : <b>ELECTRONIC, AND OPTICAL PROPERTIES OF MATERIALS</b>  Permanent Institute: University of Khartoum Faculty of Science Physics Department Aljama Street 11115 Khartoum THE REPUBLIC OF SUDAN Permanent Institute e mail fatema.mohamed69@yahoo.com	THE REPUBLIC OF SUDAN	<b>PARTICIPANT</b>  Present institute: University of Trieste Physics department Strada Costiera 11 Trieste I-34151 Italy  Present Institute e mail fmohamed@ictp.it Until when: <b>31 December 2016</b>

No.	NAME and INSTITUTE	Nationality	Function
70.	<b>MONTAZERI HEDESH Abbas</b> Research Field : <b>MOLECULAR DYNAMICS SIMULATION, NANOCOMPOSITES</b> Research Topic : <b>COMPUTATIONAL NANOMECHANICS, MULTISCALE MODELING</b>	ISLAMIC REPUBLIC OF IRAN	<b>PARTICIPANT</b>
	Permanent Institute: K.N. Toosi University of Technology Faculty of Mechanical Engineering No. 17, Pardis St. Mollasadra Ave. Vanak Square 19991-43344 Tehran ISLAMIC REPUBLIC OF IRAN Permanent Institute e mail a_montazeri@kntu.ac.ir		
71.	<b>MONTOYA MARTINEZ Javier Antonio</b> Research Field : <b>SOLID STATE AND MINERAL PHYSICS</b> Research Topic : <b>COMPUTATIONAL MODELING OF SYSTEMS OF INTEREST FOR GEOSCIENCES AND NEW</b>	COLOMBIA	<b>JUNIOR ASSOCIATE</b>
	Permanent Institute: Universidad de Cartagena Facultad de Ciencias Departamento de Fisica Campus San Pablo - Zaragocilla Sede Piedra de Bolivar Avenida del Consulado Calle 30 No. 48 A 152 Cartagena Bolivar COLOMBIA Permanent Institute e mail jmontoyam@unicartagena.edu.co		
72.	<b>MORTAZAVI GHEPCHAGH Fariba</b> Research Field : <b>COMPUTATIONAL PHYSICS, LIDAR</b> Research Topic : <b>GRANULAR, MARANGONI EFFECT IN MICROFLUIDIC,</b>	ISLAMIC REPUBLIC OF IRAN	<b>PARTICIPANT</b>
	Permanent Institute: Institute for Advanced Studies in Basic Sciences Yousef Sobouti Blvd. 45137-66731 Zanjan ISLAMIC REPUBLIC OF IRAN Permanent Institute e mail fmortazavy@iasbs.ac.ir		

No.	NAME and INSTITUTE	Nationality	Function
73.	<p><b>NASEEM Shahzad</b>            Research Field : <b>EXPERIMENTAL SOLID STATE PHYSICS</b>             Research Topic : <b>THIN FILMS, MICROELECTRONICS, NANOTECHNOLOGY, PHOTOVOLTAICS</b>             Permanent Institute:            Centre of Excellence in Solid State Physics            University of the Punjab            QAC            Lahore 54590            Punjab            PAKISTAN            Permanent Institute e mail shahzad_naseem@yahoo.com</p>	PAKISTAN	<b>PARTICIPANT</b>
74.	<p><b>OUYANG Gang</b>            Research Field : <b>SURFACE AND INTERFACE PHYSICS</b>             Research Topic : <b>SIZE EFFECT, NANOTHERMODYNAMICS, BOND RELAXATION</b>             Permanent Institute:            Key Laboratory of Low Dimensional Quantum Structures and Quantum Control            Hunan Normal University            Lushan Road 36            410081 Changsha            Hunan            PEOPLE'S REPUBLIC OF CHINA            Permanent Institute e mail gangouy@hunnu.edu.cn</p>	PEOPLE'S REPUBLIC OF CHINA	<b>PARTICIPANT</b>
75.	<p><b>PINILLA CASTELLANOS Carlos Celimo</b>            Research Field : <b>CONDENSED MATTER, EARTH SCIENCES</b>             Research Topic : <b>COMPUTATIONAL PHYSICS, GEOPHYSICS,</b>             Permanent Institute:            Universidad del Norte            Depto de Fisica y Geosciencias            Km 5 Via Puerto Colombia            Barranquilla            COLOMBIA            Permanent Institute e mail ccpinilla@uninorte.edu.co</p>	COLOMBIA	<b>PARTICIPANT</b>

No.	NAME and INSTITUTE	Nationality	Function
76.	<b>PUTUNGAN Darwin Barayang</b> Research Field : <b>COMPUTATIONAL MATERIALS, COMPUTATIONAL PHYSICS</b> Research Topic : <b>DENSITY FUNCTIONAL THEORY, ELECTRONIC STRUCTURE, KINETIC MONTE CARLO</b>  Permanent Institute: Physics Division C-208 Institute of Mathematical Sciences & Physics University of the Philippines Los Banos College 4031 Los Banos Laguna PHILIPPINES Permanent Institute e mail darwinbputungan@gmail.com	PHILIPPINES	<b>PARTICIPANT</b>
77.	<b>QAISRANI Muhammad Nawaz</b> Research Field :  Research Topic :  Permanent Institute: Department of Physics Quaid-i-Azam University Islamabad 44000 Pakistan PAKISTAN Permanent Institute e mail nawaz.qaisrani@yahoo.com	PAKISTAN	<b>PARTICIPANT</b>   Present institute: Condensed Matter Theory Sector, International School of Advanced Studies SISSA Via Bonomea, 265 Trieste Italy Present Institute e mail mqaisran@ictp.it Until when: <b>31 August 2019</b>
78.	<b>REN Ren</b> Research Field : <b>CONDENSED MATTER PHY.,QUANTUM OPTICS,ATOMIC MOLECU</b> Research Topic : <b>CONDENSED MATTER PHYSICS,QUANTUM OPTICS,ATOMIC PHY</b>  Permanent Institute: Xian Jiaotong University Dept. of Optics Information Physics Xianning street 710049 Xian Shannxi PEOPLE'S REPUBLIC OF CHINA Permanent Institute e mail renr01@163.com	PEOPLE'S REPUBLIC OF CHINA	<b>PARTICIPANT</b>   Present institute: Xian Jiaotong University Xianning Street 710049 Xian Shannxi People's Republic of China  Present Institute e mail ren@mail.xjtu.edu.cn Until when: <b>31 December 2020</b>

No.	NAME and INSTITUTE	Nationality	Function
79.	<p><b>RIAZ Saira</b></p> <p>Research Field : <b>SOLID STATE PHYSICS</b></p> <p>Research Topic : <b>NANOTECHNOLOGY, PHOTOVOLTAICS, SPINTRONICS</b></p> <p>Permanent Institute:</p> <p>Centre of Excellence in Solid State Physics University of the Punjab QAC Lahore 54590 PAKISTAN</p> <p>Permanent Institute e mail   saira_cssp@yahoo.com</p>	PAKISTAN	<b>PARTICIPANT</b>
80.	<p><b>SAIMA Kalsoom</b></p> <p>Research Field : <b>COMPUTATIONAL PHYSICS</b></p> <p>Research Topic : <b>NANO PARTICLES COMPUTATIONAL STUDIES</b></p> <p>Permanent Institute:</p> <p>International Islamic University Department of Bioinformatics and Biotechnology Islamabad 44100 PAKISTAN</p> <p>Permanent Institute e mail   genious_chemist@yahoo.com</p>	PAKISTAN	<b>PARTICIPANT</b>
81.	<p><b>SARKAR Utpal</b></p> <p>Research Field : <b>DENSITY FUNCTIONAL THEORY, CHEMICAL REACTIVITY</b></p> <p>Research Topic : <b>PHILICITY MD AND MONTE CARLO SIMULATIONS</b></p> <p>Permanent Institute:</p> <p>Assam University Department of Physics Assam 788 011 Silchar INDIA</p> <p>Permanent Institute e mail   utpalchemiitkgp@yahoo.com</p>	INDIA	<b>PARTICIPANT</b>

No.	NAME and INSTITUTE	Nationality	Function
82.	<p><b>SEGEV Elad</b>            Research Field : <b>NANOTECHNOLOGY</b>             Research Topic : <b>ELECTRONIC PROPERTIES OF NANOMETRIC SEMICONDUCTOR</b>             Permanent Institute:            Ben Gurion University of the Negev            Ilse Katz Institute for Nanoscale Science and Technology            84105 Beer Sheva            ISRAEL            Permanent Institute e mail eladsege@post.bgu.ac.il</p>	ISRAEL	<b>PARTICIPANT</b>
83.	<p><b>SEIXAS ROCHA Leandro</b>            Research Field : <b>CONDENSED MATTER PHYSICS (THEORY)</b>             Research Topic : <b>ELECTRONIC PROPERTIES, ATOMISTIC SIMULATIONS</b>             Permanent Institute:            MackGraphe            Graphene and Nanomaterials Research Center            Mackenzie Presbyterian University            Rua da Consolacao, 896            Sao Paulo            BRAZIL            Permanent Institute e mail leandro.seixas@mackenzie.br</p>	BRAZIL	<b>PARTICIPANT</b>
84.	<p><b>SENER Ugur</b>            Research Field :             Research Topic :             Permanent Institute:            Istanbul Aydin University            Faculty of Administrative Science and Economics            Dept. of Computer Engineering            Florya Campuss, Inonu            Cad. No: 38, Block G            Kucukcekmece            34295 Istanbul            TURKEY            Permanent Institute e mail usener@aydin.edu.tr</p>	TURKEY	<b>SIMONS VISITOR</b>

No.	NAME and INSTITUTE	Nationality	Function
85.	<p><b>SEPEHRINIA Reza</b>            Research Field : <b>DISORDERED &amp; COMPLEX SYSTEMS</b>            Research Topic : <b>ANDERSON LOCALIZATION, SPIN SYSTEMS</b></p> <p>Permanent Institute:            University of Tehran            Department of Physics            North Karegar Ave.            P.O. Box 14395-547            1439955961 Tehran            ISLAMIC REPUBLIC OF IRAN            Permanent Institute e mail Sepehrinia@ut.ac.ir</p>	ISLAMIC REPUBLIC OF IRAN	<b>JUNIOR ASSOCIATE</b>
86.	<p><b>SEYOUM Desta Gebeyehu</b>            Research Field : <b>ENERGY AND CLIMATE CHANGE</b>            Research Topic : <b>RENEWABLE ENERGY SYSTEMS &amp; CLIMATE CHANGE</b></p> <p>Permanent Institute:            Department of Physics            Addis Ababa University            Arat Kilo            1176 Addis Ababa            ETHIOPIA            Permanent Institute e mail dgebeyeh68@gmail.com</p>	ETHIOPIA	<b>REGULAR ASSOCIATE</b>
87.	<p><b>SHUKLA Garima</b>            Research Field : <b>MATERIALS FOR ENERGY STORAGE AND CONVERSION</b>            Research Topic : <b>SLURRY REDOX FLOW BATTERIES</b></p> <p>Permanent Institute:            Universite de Picardie Jules Verne            Chemin du Thil            80000 Amiens            Picardie            FRANCE            Permanent Institute e mail garima.shukla@u-picardie.fr</p>	INDIA	<b>PARTICIPANT</b>

No.	NAME and INSTITUTE	Nationality	Function
88.	<b>SI Chen</b>  Research Field : <b>CONDENSED MATTER PHYSICS</b>  Research Topic : <b>NANOSTRUCTURED MATERIALS</b>  Permanent Institute: School of Materials Science and Engineering Beihang University Xueyuan Road 37#, Haidian District 100191 Beijing PEOPLE'S REPUBLIC OF CHINA Permanent Institute e mail sichen@buaa.edu.cn	PEOPLE'S REPUBLIC OF CHINA	<b>PARTICIPANT</b>
89.	<b>SOARES FERREIRA NUNES TEIXEIRA Sofia Luisa</b>  Research Field : <b>ENERGY HARVESTING; MATERIAL PHYSICS</b>  Research Topic : <b>LOW DIMENSIONAL THERMOELECTRICS MATERIALS</b>  Permanent Institute: IFIMUP-IN, Department of Physics and Astronomy Faculty of Sciences of University of Porto Rua do Campo Alegre, 487 4169-007 Porto PORTUGAL Permanent Institute e mail up201202556@fc.up.pt	PORTUGAL	<b>PARTICIPANT</b>
90.	<b>THANGAVEL Vigneshwaran</b>  Research Field : <b>BATTERIES</b>  Research Topic : <b>MULTISCALE MODELING OF LITHIUM SULFUR BATTERIES</b>  Permanent Institute: Laboratoire de Reactive et Chimie des Solides Universite' de Picardie Jules Verne UMR CNRS 7314 33 Rue Saint Leu 80039 Amiens Cedex FRANCE Permanent Institute e mail vignesh.thangavel@u-picardie.fr	INDIA	<b>PARTICIPANT</b>



No.	NAME and INSTITUTE	Nationality	Function
91.	<p><b>TRAN Dung Nguyen</b>            Research Field : <b>SOLID STATE PHYSICS</b></p> <p>Research Topic : <b>GRAPHENE NANO-STRUCTURE.</b></p> <p>Permanent Institute:            Centre for Computational Physics            Institute of Physics            No. 10, Dao Tan Street            Ba Dinh district            Hanoi            VIET NAM            Permanent Institute e mail    tndung@iop.vast.ac.vn</p>	VIET NAM	<b>PARTICIPANT</b>
		<p>Present institute:            SISSA            International School for Advanced Studies            Via Bonomea 265            Trieste 34136            Italy</p>	
		<p>Present Institute e mail    dtran@ictp.it            Until when:                    <b>25 August 2017</b></p>	
92.	<p><b>TREJO BANOS Alejandro</b>            Research Field : <b>SEMICONDUCTOR NANOSTRUCTURES</b></p> <p>Research Topic : <b>NANOSTRUCTURES, PHONONS, ENERGY APP. OF NANOMAT.</b></p> <p>Permanent Institute:            Instituto Politecnico Nacional            ESIME-Culhuacan            Nanoscience Research Laboratory            Av- Santa Ana No. 1000            Distrito Federal 04430            Coyoacan            MEXICO            Permanent Institute e mail    atrejoba@ipn.mx</p>	MEXICO	<b>PARTICIPANT</b>
93.	<p><b>TRIVEDI Ravi Kumar</b>            Research Field : <b>DENSITY FUNCTIONAL THEORY</b></p> <p>Research Topic : <b>CLUSTERS, SUPERATOMS, CLUSTERS ASSEMBLIES</b></p> <p>Permanent Institute:            Birla Institute of Technology and Science BITS            Dept. of Physics            Pilani Campus            Gnadhi Marg            Pilani 333031            Rajasthan            INDIA            Permanent Institute e mail    ravi.trivedi@pilani.bits-pilani.ac.in</p>	INDIA	<b>PARTICIPANT</b>

No.	NAME and INSTITUTE	Nationality	Function
94.	<b>TSHWANE David Magolego</b> Research Field : <b>CONDESED MATTER PHYSICS AND MATERIAL SCIENCE</b> Research Topic : <b>COMPUTER SIMULATIONS OF LIMN2O4 AND MNO2 NANOTUBES</b>	SOUTH AFRICA	<b>PARTICIPANT</b>
	Permanent Institute: University of Limpopo Faculty of Science and Agriculture Materials Modelling Center University Street, Mankweng Private Bag X1106 Sovenga Polokwane 0727 SOUTH AFRICA Permanent Institute e mail dmtshwane302@gmail.com		
95.	<b>TUMURBAATAR Tsevelmaa</b> Research Field : <b>COMPUTATIONAL PHYSICS, CHEMICAL PHYSICS</b> Research Topic : <b>LI-ION BATTERY</b>	MONGOLIA	<b>PARTICIPANT</b>
	Permanent Institute: National University of Mongolia University Street Ulaanbaatar 15160 MONGOLIA Permanent Institute e mail tsevelee2425@yahoo.com		
96.	<b>ULMAN Kanchan Ajit</b> Research Field : <b>COMPUTATIONAL MATERIAL SCIENCE</b> Research Topic : <b>NANOMATERIALS, MATERIALS FOR ENERGY</b>	INDIA	<b>PARTICIPANT</b>
	Permanent Institute: Condensed Matter and Statistical Physics Abdus Salam International Centre for Theoretical Physics Strada Costiera 11 Trieste 34151 ITALY Permanent Institute e mail kulman@ictp.it	Present institute: The Abdus Salam International Centre for Theoretical Physics Condensed Matter and Statistical Physics Section Strada Costiera 11 34151 Trieste Italy	Until when: <b>4 October 2017</b>

No.	NAME and INSTITUTE	Nationality	Function
97.	<p><b>VORONTSOV Alexander</b>            Research Field : <b>CONDENSED MATTER</b>             Research Topic : <b>LIQUID AND AMORPHOUS METALLS &amp; CLUSTERS</b>             Permanent Institute:            South-Ural State University            Prospect Lenina 76            454080 Chelyabinsk            RUSSIAN FEDERATION            Permanent Institute e mail vorontcovag@susu.ru</p>	RUSSIAN FEDERATION	<b>PARTICIPANT</b>
98.	<p><b>YU Jing</b>            Research Field : <b>CONDENSED MATTER PHYSICS</b>             Research Topic : <b>TOPOLOGICAL ORDER, TOPOLOGICAL SEMIMETAL</b>             Permanent Institute:            Faculty of Science            LIAONING SHIHUA UNIVERSITY            Dandong Road, Wang Hua            113001 Fushun            Liaoning            PEOPLE'S REPUBLIC OF CHINA            Permanent Institute e mail yujing3657@sina.com</p>	PEOPLE'S REPUBLIC OF CHINA	<b>PARTICIPANT</b>
99.	<p><b>ZARBO Liviu Petru</b>            Research Field : <b>HYDROGEN STORAGE, NEW STORAGE MATERIAL DESIGN</b>            Research Topic : <b>GAS STORAGE IN MOFS AND RELATED MATERIALS</b>             Permanent Institute:            National Institute for Research and Development of Isotopic and Molecular Technologies INCDTIM            67-103 Donat            400293 Cluj Napoca            ROMANIA            Permanent Institute e mail liviu.zarbo@itim-cj.ro</p>	ROMANIA	<b>PARTICIPANT</b>