



Activity SMR: **2763**

Workshop on Advanced Techniques for Scientific Programming and Management of Open Source Software Packages (13 - 24 April 2015) followed by the MCnet School on Event Generators (27 - 30 April 2015)

13 April 2015 - 30 April 2015
São Paulo - BRAZIL

Center for Scientific Computing/Universidade Estadual Paulista (NCC/UNESP), ICTP South American Institute for Fundamental Research, European Particle physics Latin American NETWORK (EPLANET), European Union Monte Carlo Network (MCnet), Sao Paulo Research and Analysis Center

Total Number of Visitors: 54

Final List of Participants

No.	NAME and INSTITUTE	Nationality	Function
DIRECTOR		Total number in this function: 5	
1.	BERKOVITS Nathan Jacob	UNITED STATES OF AMERICA	INTERNATIONAL ADVISORY COMMITTEE
	Research Field :		
	Research Topic :		
	Permanent Institute:		
	Universidade Estadual Paulista, UNESP Instituto de Fisica Teorica, IFT R. Dr. Bento Teobaldo Ferraz 01140-070 Sao Paulo SP BRAZIL		
	Permanent Institute e mail nberkovi@ift.unesp.br, nathan.berkovits@gmail.com		
2.	GIROTTI Ivan	ITALY	INTERNATIONAL ADVISORY COMMITTEE
	Research Field :		
	Research Topic :		
	Permanent Institute:		
	Abdus Salam International Centre for Theoretical Physics Strada Costiera 11 34014 Trieste ITALY		
	Permanent Institute e mail igirotto@ictp.it		
3.	GRELLSCHEID David	UNITED KINGDOM	INTERNATIONAL ADVISORY COMMITTEE
	Research Field :		
	Research Topic :		
	Permanent Institute:		
	University of Durham Centre For Particle Theory Department of Physics Science Laboratories South Road DH1 3LE Durham UNITED KINGDOM		
	Permanent Institute e mail david.grellscheid@durham.ac.uk		

No.	NAME and INSTITUTE	Nationality	Function
4.	KOHLMEYER Axel Research Field : Research Topic : Permanent Institute: Institute for Computational Molecular Science College of Science and Technology Temple University Science Education and Research Center SERC, Room 714 PA-19122 Philadelphia UNITED STATES OF AMERICA Permanent Institute e mail akohlmey@gmail.com, akohlmey@temple.edu	GERMANY	INTERNATIONAL ADVISORY COMMITTEE
5.	NOVAES Sergio Ferraz Research Field : HIGH ENERGY PHYSICS Research Topic : BEYOND THE STANDARD MODEL Permanent Institute: Instituto de Fisica Teorica IFT Universidade Estadual Paulista UNESP Rua Doutor Bento Teobaldo Ferraz 271, Bloco II - Barra Funda SP Sao Paulo 01140-070 BRAZIL Permanent Institute e mail novaes@ift.unesp.br	BRAZIL	INTERNATIONAL ADVISORY COMMITTEE

No.	NAME and INSTITUTE	Nationality	Function
ORGANIZING COMMITTEE		Total number in this function: 4	
6.	ARAUJO VON WINCKLER Gabriel	BRAZIL	LOCAL ORGANIZING COMMITTEE
	Research Field : COMPUTER SCIENCE		
	Research Topic : PARALLEL AND DISTRIBUTED SYSTEMS		
	Permanent Institute: Nucleo Computacao Cientifica NCC Computational Science Centre Sao Paulo Universidad Nacional Sao Paulo UNESP Rua Dr. Bento Teobaldo Ferraz, 271 Bldg II - Ground Floor 01140-070 Sao Paulo SP BRAZIL Permanent Institute e mail winckler@ncc.unesp.br		
7.	BACH Eduardo	BRAZIL	LOCAL ORGANIZING COMMITTEE
	Research Field : HIGH ENERGY PHYSICS		
	Research Topic : HPC APPLIED ON HEP DETECTORS.		
	Permanent Institute: Universidade Estadual Paulista Julio de Mesquita Filho- Nucleo de Computacao Cientifica Rua Dr. Bento Teobaldo Ferraz, 271 Sao Paulo 01140-070 SP BRAZIL Permanent Institute e mail bach@ncc.unesp.br		
8.	IOPE Rogerio Luiz	BRAZIL	LOCAL ORGANIZING COMMITTEE
	Research Field :		
	Research Topic :		
	Permanent Institute: Nucleo Computacao Cientifica NCC Computational Science Centre Sao Paulo Universidad Nacional Sao Paulo UNESP Rua Dr. Bento Teobaldo Ferraz, 271 Bldg II - Ground Floor 01140-070 Sao Paulo SP BRAZIL Permanent Institute e mail rogerio@ncc.unesp.br		

No.	NAME and INSTITUTE	Nationality	Function
9.	LEAL Beraldo Costa	BRAZIL	LOCAL ORGANIZING COMMITTEE
	Research Field : COMPUTER SCIENCE		
	Research Topic : LINUX KERNEL NETWORKING, OPENFLOW, SDN, OPENSTACK		
	Permanent Institute:		
	Nucleo Computacao Cientifica NCC Computational Science Centre Sao Paulo Universidad Nacional Sao Paulo UNESP Rua Dr. Bento Teobaldo Ferraz, 271 Bldg II - Ground Floor 01140-070 Sao Paulo SP BRAZIL Permanent Institute e mail beraldo@ncc.unesp.br		

No.	NAME and INSTITUTE	Nationality	Function
LECTURER		Total number in this function: 6	
10.	BUTTERWORTH Jonathan Research Field : Research Topic : Permanent Institute: High Energy Physics Group Dept. of Physics and Astronomy Mathematical and Physical Sciences University College London Gower Street WC1E 6BT London UNITED KINGDOM Permanent Institute e mail j.butterworth@ucl.ac.uk	UNITED KINGDOM	LECTURER
11.	LOENNBAD Leif Research Field : Research Topic : Permanent Institute: Lund University Dept. of Theoretical Physics Solvegatan 14A S-223 62 Lund SWEDEN Permanent Institute e mail leif.lonnblad@thep.lu.se	SWEDEN	LECTURER
12.	MATTELAER Olivier Research Field : Research Topic : Permanent Institute: Durham University Dept. of Physics The Palatine Centre Stockton Road DH1 3LE Durham UNITED KINGDOM Permanent Institute e mail o.p.c.mattelaer@durham.ac.uk	UNITED KINGDOM	LECTURER

No.	NAME and INSTITUTE	Nationality	Function
13.	RASMUSSEN Christine Overgaard Research Field : Research Topic : Permanent Institute: Lund University Dept. of Theoretical Physics Solvegatan 14A S-223 62 Lund SWEDEN Permanent Institute e mail christine.rasmussen@thep.lu.se	SWEDEN	LECTURER
14.	SIODMOK Andrzej Research Field : Research Topic : Permanent Institute: The University of Manchester Department of Physics and Astronomy Oxford Road Manchester M13 9PL UNITED KINGDOM Permanent Institute e mail andrzej.siodmok@hep.manchester.ac.uk	UNITED KINGDOM	LECTURER
15.	THOMPSON Jennifer Mary Research Field : COLLIDER PHYSICS Research Topic : MONTE CARLO EVENT SIMULATIONS Permanent Institute: Institute for Particle Physics Phenomenology Ogden Centre for Fundamental Physics Dept. of Physics University of Durham Science Laboratories, South Road Durham DH1 3LE County Durham UNITED KINGDOM Permanent Institute e mail jennifer.thompson@durham.ac.uk	UNITED KINGDOM	LECTURER

No.	NAME and INSTITUTE	Nationality	Function
-----	--------------------	-------------	----------

PARTICIPANT

Total number in this function: 39

16. **ABDALLAH Ibrahim Omer** THE REPUBLIC OF SUDAN **PARTICIPANT**

Research Field : **HIGH ENERGY PHYSICS - PARTICLE PHYSICS
EXPERIMENTAL**

Research Topic : **HIGGS PHYSICS**

Permanent Institute:

Sudan University Of Science & Technology
College Of Science - physics Department
mojran street
11113 Khartoum
THE REPUBLIC OF SUDAN

Permanent Institute e mail lbraphysics@gmail.com

17. **AGUENA DA SILVA Michel** BRAZIL **PARTICIPANT**

Research Field : **COSMOLOGY**

Research Topic : **GALAXY CLUSTERS**

Permanent Institute:

Instituto de Fisica
Universidade de Sao Paulo
Rua do Mateo Travessa R Nr-187
Sao Paulo 05508-090
SP
BRAZIL

Permanent Institute e mail aguena@if.usp.br

18. **ALCAIN Pablo Nicolas** ARGENTINA **PARTICIPANT**

Research Field : **NUCLEAR PHYSICS**

Research Topic : **NEUTRON STARS, NUCLEAR MATTER EOS**

Permanent Institute:

Departamento de Fisica
Facultad de Ciencias Exactas y Naturales
Universidad de Buenos Aires
Intendente Güiraldes 2160
C1428EGA Buenos Aires
ARGENTINA

Permanent Institute e mail alcain@df.uba.ar

No.	NAME and INSTITUTE	Nationality	Function
19.	<p>ALVES GARCIA PRADO Caio Research Field : HIGH ENERGY PHYSICS Research Topic : HEAVY QUARK SUPPRESSION</p> <p>Permanent Institute: Universidade de Sa Paulo Instituto de Fisica Dept. de Fisica Nucleare Grupo de Iones Pesados Relativistas Rua do Mateo Travessa R Nr. 187 Sao Paulo 05508-090 SP BRAZIL Permanent Institute e mail caio.prado@usp.br</p>	BRAZIL	PARTICIPANT
20.	<p>BELLOMO Franco Nicolas Research Field : DATA SCIENCE AND NUMERICAL METHOD Research Topic : WIND ANALYSIS AND SIMULATIONS OF SIMPLE MECHANICAL</p> <p>Permanent Institute: Departameto de fisica- facultad de ciencia exactas- fisico- quimicas y naturales- Universidad Nacional RAo Cuarto National Route 36 Km. 601 X5804BYA Rao Cuarto Cordoba ARGENTINA Permanent Institute e mail fnbellomo@gmail.com</p>	ARGENTINA	PARTICIPANT
21.	<p>BERNAL CASTILLO Jose Luis Research Field : NUCLEAR PHYSICS, Research Topic : NUCLEAR REACTIONS, FISSION, MONTE CARLO METHODS,</p> <p>Permanent Institute: LAL Acelerador Lineal Instituto de Fisica Universidade de Sao Paulo Cidade Universitaria Rua do Matao-Travesa R- 187 Sao Paulo 05508090 SP BRAZIL Permanent Institute e mail jlbernal@if.usp.br</p>	CUBA	PARTICIPANT

No.	NAME and INSTITUTE	Nationality	Function
22.	<p>BERNARDES Cesar Research Field : EXPERIMENTAL HIGH-ENERGY PHYSICS Research Topic : SEARCH FOR EXOTIC RESONANCES AT LHC</p> <p>Permanent Institute: Universidade Federal do ABC Av. dos Estados, 5001 Santo Andra 09210-580 Sao Paulo BRAZIL Permanent Institute e mail cesar.bernardes@ufabc.edu.br</p>	BRAZIL	PARTICIPANT
23.	<p>BONNEAU ARBELETCHÉ Luan Research Field : COSMIC RAY PHYSICS Research Topic : EXTENSIVE AIR SHOWERS, HADRONIC INTERACTIONS</p> <p>Permanent Institute: Universidade Federal de Pelotas Instituto de Física e Matemática Departamento de Física Campus Universitario Capao de Leao s-n Pelotas RS BRAZIL Permanent Institute e mail luan.arbeletche@ufpel.edu.br</p>	BRAZIL	PARTICIPANT
24.	<p>CAMARGO VARGAS Daniel Alberto Research Field : PARTICLE PHYSICS, PHENOMENOLOGY Research Topic : HEAVY SCALARS, HEAVY FERMIONS, DARK MATTER</p> <p>Permanent Institute: Univerddade Federal do ABC Av- dos Estados- 5001 - Bango- Santo Andre Sao Paulo Santo Andre BRAZIL Permanent Institute e mail dacamargov@gmail.com</p>	COLOMBIA	PARTICIPANT

No.	NAME and INSTITUTE	Nationality	Function
25.	<p>CONTESSOTO Vinicius De Godoi Research Field : PROTEINS FOLDING</p> <p>Research Topic : COMPUTATIONAL SIMULATION USING MINIMALIST MODELS</p> <p>Permanent Institute: Sao Paulo State University - Physics Departament Rua Cristóvão Colombo- nº 2265- Jardim Nazareth Sao Jose Do Rio Preto 15054000 SP BRAZIL Permanent Institute e mail vinicius@sjrp.unesp.br</p>	BRAZIL	PARTICIPANT
26.	<p>DE AGUIAR FRANCISCO Oscar Augusto Research Field : QCD, EW AND EXOTICA</p> <p>Research Topic : JETS, SUSY BRPV MSUGRA AND MEASUREMENT Z+B (XS)</p> <p>Permanent Institute: Universidade Federal do Rio de Janeiro Av. Athos da Silveira Ramos 149 CT - Bloco A - Cidade Universitaria 21941-972 Rio De Janeiro CP: 68528 RJ BRAZIL Permanent Institute e mail oscar@if.ufrj.br</p>	BRAZIL	PARTICIPANT
27.	<p>DUARTE PASTORINO Lucia Research Field : HIGH ENERGY PHYSICS, NEUTINO PHYSICS</p> <p>Research Topic : NEW PHYSICS PHENOMENOLOGY, MAJORANA NEUTRINOS</p> <p>Permanent Institute: Instituto de FAsica- Facultad de IngenierAa- Universidad de la RepAoblica- Julio Herrera y Reissig 565 11.300 Montevideo URUGUAY Permanent Institute e mail lucia@fisica.edu.uy</p>	URUGUAY	PARTICIPANT

No.	NAME and INSTITUTE	Nationality	Function
28.	ECHEVARRIA Pablo Honorio Research Field : COMPUTATIONAL APPLICATIONS IN MET-OCEAN MODELING Research Topic : DATA ASSIMILATION IN OCEAN AND ATMOSPHERIC MODELS	ARGENTINA	PARTICIPANT
	Permanent Institute: Servicio Meteorologico Nacional National Weather Service 25 de mayo 658 1002 Ciudad De Buenos Aires ARGENTINA Permanent Institute e mail pablohe@gmail.com		
29.	FOGLIATTO Ezequiel Oscar Research Field : COMPUTATIONAL MECHANICS Research Topic : FLUID MECHANICS, HEAT TRANSFER, NUMERICAL METHODS	ARGENTINA	PARTICIPANT
	Permanent Institute: Comision Nacional de Energia Atomica- Centro Atomico Bariloche- Departamento de Mecanica Computacional Avenida Ezequiel Bustillo 9500 R8402AGP San Carlos De Bariloche Rio Negro ARGENTINA Permanent Institute e mail fogliatto@cab.cnea.gov.ar		
30.	GHORBANFEKR KALASHAMI Hossein Research Field : COMPUTATIONAL PHYSICS Research Topic : GRAPHENE, MOLECULAR DYNAMIC SIMULATION, HPC PROGRAMMING, QUANTUM	ISLAMIC REPUBLIC OF IRAN	PARTICIPANT
	Permanent Institute: Soft condensed Matter Group Physics Department Sharif University Azadi Ave Tehran ISLAMIC REPUBLIC OF IRAN Permanent Institute e mail hgh.comphys@gmail.com		

No.	NAME and INSTITUTE	Nationality	Function
31.	<p>GUERRERO BORGES Bruno Valdemar Research Field : GRANULAR MATTER</p> <p>Research Topic : VIBRATED DENSE GRANULAR SLURRIES</p> <p>Permanent Institute: Statistical Physics of Disordered Systems Laboratory at Physics Center Venezuelan Institute for Scientific Research Km 11 Pan-American Highway San Antonio De Los Altos 1204 Miranda State VENEZUELA (THE BOLIVARIAN REPUBLIC OF) Permanent Institute e mail borges@ivic.gob.ve</p>	VENEZUELA	PARTICIPANT
32.	<p>JAHNKE Cristiane Research Field : HIGH ENERGY PHYSICS</p> <p>Research Topic : HEAVY FLAVOUR ELECTRONS</p> <p>Permanent Institute: Universidade de Sao Paulo Rua do Mateo-Travessa R- 187 Sao Paulo BRAZIL Permanent Institute e mail crisjahnke@usp.br</p>	BRAZIL	PARTICIPANT
33.	<p>JARNE Cecilia Gisele Research Field : ULTRA HIGH ENERGY COSMIC RAYS</p> <p>Research Topic : MASS COMPOSITION, METHODS OF DETECTION, ORIGIN</p> <p>Permanent Institute: Universidad Nacional de la Plata Facultad de Ciencias Exactas Departamento de Fisica Instituto de Fisica La Plata CONICET 49 y 115 1900 La Plata Buenos Aires ARGENTINA Permanent Institute e mail jarne@fisica.unlp.edu.ar</p>	ARGENTINA	PARTICIPANT

No.	NAME and INSTITUTE	Nationality	Function
34.	<p>KUNWAR Ambarish Research Field : STATISTICAL PHYSICS AND BIOPHYSICS Research Topic : COMPUTATIONAL MODELING OF BIOLOGICAL SYSTEMS</p> <p>Permanent Institute: Indian Institute of Technology Bombay Department of Biosciences and Bioengineering</p> <p>Powai Mumbai 400076 Maharashtra INDIA Permanent Institute e mail akunwar@iitb.ac.in</p>	INDIA	PARTICIPANT
35.	<p>LA ROSA NAVARRO Jose Luis Research Field : EXPERIMENTAL HIGH ENERGY PHYSICS Research Topic : TRIGGERS</p> <p>Permanent Institute: Universidade de Sao Paulo USP Instituto de Fisica Rua do Mateo Travessa R Nr-187 Cidade Universitaria Sao Paulo 05508-090 SP BRAZIL Permanent Institute e mail jlarosan@if.usp.br</p>	PERU	PARTICIPANT
36.	<p>LEITE Marco A. L. Research Field : HIGH ENERGY PHYSICS Research Topic : SM</p> <p>Permanent Institute: Instituto de Fisica da USP R. do Matao, Trav. R 187 Sao Paulo 05508-090 SP BRAZIL Permanent Institute e mail leite@usp.br</p>	BRAZIL	PARTICIPANT

No.	NAME and INSTITUTE	Nationality	Function
37.	MARROQUIM Fernando Research Field : PARTICLE PHYSICS Research Topic : BEYOND THE STANDARD MODEL Permanent Institute: Universidade Federal Do Rio de Janeiro Departamento de Fisica Teorica Ilha do Fundao Rio De Janeiro RJ BRAZIL Permanent Institute e mail fmarroquim@ufsj.edu.br	BRAZIL	PARTICIPANT Present institute: Universidade Federal de Sao Joao del Rei Departamento de Ciencias Naturais Campus Dom Bosco Sao Joao Del Rei Minas Gerais Brazil Present Institute e mail fmarroquim@ufsj.edu.br Until when: 2 September 2018
38.	MIRSHEKARI Saeed Research Field : GRAVITATIONAL WAVES Research Topic : DATA ANALYSIS OF GRAVITATIONAL WAVES Permanent Institute: ICTP SAIFR Rua Dr. Bento Teobaldo Ferraz 271, Bloco 2 - Barra Funda Sao Paulo SP BRAZIL Permanent Institute e mail smirshekari@ift.unesp.br	ISLAMIC REPUBLIC OF IRAN	PARTICIPANT
39.	MOLINA Maria Graciela Research Field : SCIENTIFIC COMPUTING AND REMOTE SENSING Research Topic : MODELING AND SIMULATION OF IONOSPHERIC MEASURES Permanent Institute: Universidad Nacional de Tucuman FACET Instituto de Fisica Laboratorio de Ionosfera Laboratorio de Telecomunicaciones Av. Roca 1800 4000 Tucuman ARGENTINA Permanent Institute e mail gmolina@herrera.unt.edu.ar	ARGENTINA	PARTICIPANT

No.	NAME and INSTITUTE	Nationality	Function
40.	<p>NEPOMUCENO Andre Research Field : BEYOND STARDAND MODEL, COSMIC RAYS Research Topic : NEW RESSONANCES, GAMMA RAY BURSTS</p> <p>Permanent Institute: Universidade Federal Fluminense Rua Recife Rio Das Ostras 28895-532 Rio de Janeiro BRAZIL Permanent Institute e mail asevedo@gmail.com</p>	BRAZIL	PARTICIPANT
41.	<p>NOBREGA Fabio Koepf Research Field : SUPERSYMMETRY, STANDARD MODEL Research Topic : CHARGINO'S PRODUCTION, MASS GENERATION</p> <p>Permanent Institute: Institute of Matematics, Statistics and Physics Av- Italia km 8 Rio Grande 96203-900 Rio Grande do Sul BRAZIL Permanent Institute e mail fabiokopp@furg.br</p>	BRAZIL	PARTICIPANT
42.	<p>NUNEZ MENESES Luis Alfredo Research Field : THERMO CHEMICAL Research Topic : WASHBURN CORRECTION</p> <p>Permanent Institute: Benemerita Universidad Autonoma de Puebla Chemistry School- Physico-chemical department- Physicochemical Theoretical laboratory Avenida San Claudio y 18 Sur Puebla 72530 MEXICO Permanent Institute e mail luis.nunez@alumno.buap.mx</p>	MEXICO	PARTICIPANT

No.	NAME and INSTITUTE	Nationality	Function
43.	<p>OQUENDO PATINO William Fernando</p> <p>Research Field : GRANULAR PHYSICS, COMP. PHYSICS, SOFTWARE DEV</p> <p>Research Topic : MICRO-MACRO CONNECTION, STATISTICAL MECHANICS</p> <p>Permanent Institute: Universidad Nacional de Colombia, Departamento de Fisica, Oficina 348 Carrera 30 numero 45-03 111311 Bogota COLOMBIA</p>	COLOMBIA	PARTICIPANT
	Permanent Institute e mail woquendo@gmail.com	Present institute: Universidad de la Sabana Department of Industrial Engineering Faculty of Engineering Campus del Puente del Comen- Km- 7- Autopista Norte de Bogota 250001 Chaa Cundinamamarca Colombia	Present Institute e mail william.oquendo@unisabana.edu.c o Until when: 30 July 2015
44.	<p>ROMERO ABAD David</p> <p>Research Field : PARTICLE PHYSICS</p> <p>Research Topic : EXTRA DIMENSIONS</p> <p>Permanent Institute: CCNH, Universidad Federal do ABC Av- dos Estados 5001- Bairro Bangu Santo Andre 09210-580 Sao Paulo BRAZIL</p>	PERU	PARTICIPANT
	Permanent Institute e mail david.romero@ufabc.edu.br		
45.	<p>SHOKROF Moustafa</p> <p>Research Field : INFORMATION SCIENCE</p> <p>Research Topic : BIOINFORMATICS</p> <p>Permanent Institute: Bioinformatics Center of Information Science Nile University Nile University Campus - Sheikh Zayed District - Juhayna Square, 6th of October City, Giza 12588 Cairo EGYPT</p>	EGYPT	KFAS PARTICIPANT
	Permanent Institute e mail mostafa.shokrof@nileu.edu.eg		

No.	NAME and INSTITUTE	Nationality	Function
46.	<p>SILVA DE ALBUQUERQUE Danilo Research Field : HIGH ENERGY EXPERIMENTAL PHYSICS Research Topic : MONTE CARLO EVENT GENERATORS</p> <p>Permanent Institute: Universidade Estadual de Campinas Instituto de Fisica 'Gleb Wataghin' Rua Sergio Buarque de Holanda 777 Cidade Universitaria Zeferino Vaz Bareo Geraldo Campinas 13083-859 SP BRAZIL Permanent Institute e mail d116573@dac.unicamp.br</p>	BRAZIL	PARTICIPANT
47.	<p>SILVA SANTOS Carlos Henrique Research Field : COMPUTATIONAL ELECTROMAGNETISM Research Topic : FUZZY, NUMERICAL METHODS, HIGH PERFOR. COMPUTING</p> <p>Permanent Institute: Sao Paulo Federal Institute for Education Science and Technology campus Itapetininga Av- Joao Olimpio de Souza 1561 Itapetininga 18202-000 SP BRAZIL Permanent Institute e mail santos.chs@gmail.com</p>	BRAZIL	PARTICIPANT
48.	<p>SILVA Simao Paulo Research Field : PHYSICS OF PARTICLES AND FIELDS Research Topic : EPERIMENTAL HIGH ENERGY PHYSICS</p> <p>Permanent Institute: Laboratorio de Instrumenta e Particulas Instituto de Fisica- Universidade de Sao paulo Rua do Matao Travessa R- 187- ala 1 sala 224 Sao Paulo 05508090 BRAZIL Permanent Institute e mail simaopaulo@usp.br</p>	BRAZIL	PARTICIPANT

No.	NAME and INSTITUTE	Nationality	Function
49.	SZNAJDER Andre Research Field : EXPERIMENTAL PARTICLE PHYSICS Research Topic : HIGGS PHYSICS AND VECTOR BOSON SCATTERING Permanent Institute: UERJ Instituto de Fisica Dept. DFNAE Rua Sao Francisco Xavier 524 Rio De Janeiro 20550-900 RJ BRAZIL Permanent Institute e mail andre.sznajder@cern.ch	BRAZIL	PARTICIPANT
50.	TEIXEIRA Danilo Morales Research Field : BLACK HOLE PHYSICS Research Topic : NUMERICAL SIMULATIONS OF MAGNETIZED FLUIDS Permanent Institute: Instituto de Astronomia- Geofisica e Ciencias Atmosfericas da Universidade de Sao Paulo Rua do Mateo 1226 sao Paulo 05508-050 sao Paulo BRAZIL Permanent Institute e mail danilo.morales@iag.usp.br	BRAZIL	PARTICIPANT
51.	UMAR Muhammad Research Field : COMPUTATIONAL MATHEMATICS Research Topic : PARALLEL SCIENTIFIC COMPUTING Permanent Institute: Center For Advanced Studies in Pure And Applied Mathematics Bahauddin Zakariya University. Bosan Road Multan 60000 Punjab PAKISTAN Permanent Institute e mail umar593@hotmail.com	PAKISTAN	PARTICIPANT

No.	NAME and INSTITUTE	Nationality	Function
52.	<p>URSULINO Tiago Pinheiro Research Field : STATISTICAL PHYSICS</p> <p>Research Topic : APPLICATIONS OF STATISTICAL PHYSICS TO EEG DATA</p> <p>Permanent Institute: Universidade de Sao Paulo Instituto de FAsica Departamento de Fisica Geral Rua do Matao - Travessa R - n 187 Sao Paulo 05314-970 Sao Paulo BRAZIL Permanent Institute e mail ursulino@if.usp.br</p>	BRAZIL	PARTICIPANT
53.	<p>VALE Maria Aline Research Field : HIGH ENERGY PHYSICS</p> <p>Research Topic : BEYOND STANDARD MODEL</p> <p>Permanent Institute: Universidade Federal de Sao Joao del Rei Departamento de Ciiancias Naturais Praoa Dom Helvecio SoO Joao Del Rei 36301-160 Minas Gerais BRAZIL Permanent Institute e mail aline@ufsj.edu.br</p>	BRAZIL	PARTICIPANT
54.	<p>VASCONEZ ALBAN Freddy Gustavo Research Field : GEOFYSICS AND EARTH SCIENCES</p> <p>Research Topic : TECTONICS AND SEISMICITY</p> <p>Permanent Institute: Instituto Geofisico Escuela Politecnica Nacional Ladron de Guevara E11-253 y Andalucia EC170112 Quito Pichincha ECUADOR Permanent Institute e mail fvasconez@igeptn.edu.ec</p>	ECUADOR	PARTICIPANT