



Introductory School on Parallel Programming and Parallel Architecture for High-Performance Computing

03/10/2016 - 14/10/2016

Trieste, Italy

DIRECTORS

Brown Shawn T.	Pittsburgh Supercomputing Center Carnie Mellon University 300 S. Craig Street Pittsburgh PA 15213 UNITED STATES OF AMERICA	United States of America
Giroto Ivan	Abdus Salam International Centre for Theoretical Physics Strada Costiera 11 34151 Trieste ITALY	Italy
Kohlmeyer Axel	Institute for Computational Molecular Science College of Science and Technology Temple University Science Education and Research Center SERC, Room 714	Germany
Pringle Gavin J.	Edinburgh Parallel Computing Centre University of Edinburgh Peter Guthrie Tait Road Edinburgh EH9 3FD UNITED KINGDOM	United Kingdom

TUTOR

Pascolo Eric	Istituto Nazionale di Oceanografia e di Geofisica Sperimentale - OGS Borgo Grotta Gigante, 42/c Sgonico Trieste 34010 ITALY	Italy
--------------	---	-------

SPEAKERS

Atambo Michael Ontita	UniMORE - Università degli Studi di Modena e Reggio Emilia Dip. di Scienze Fisiche, Informatiche e Matematiche Via Università , 4 41121 Modena	Kenya
-----------------------	---	-------

Bna' Simone	CINECA SuperComputing Application and Innovation Department Via Magnanelli 6/3 Casalecchio di Reno 40033 Bologna	Italy
Cavallini Nicola	MHPC - Master in High Performance Computing SISSA/ICTP Trieste 34100 ITALY	Italy
De Gironcoli Stefano Maria	SISSA & DEMOCRITOS National Simulation Center Via Bonomea 265 34136 Trieste ITALY	Italy
Giuliani Graziano	The Abdus Salam International Centre for Theoretical Physics Earth System Physics Section ESP Strada Costiera 11 I-34151 Trieste ITALY	Italy
Heltai Luca	SISSA International School for Advanced Studies Via Bonomea 265 34136 Trieste ITALY	Italy
Schifano Sebastiano Fabio	Universita' di Ferrara Dipartimento di Matematica e Informatica Polo Scientifico Tecnologico, Edificio B via Saragat 1 44122 Ferrara ITALY	Italy

PARTICIPANTS

Adesuyan Bobby	African University of Science and Technology	Nigeria
Ali Ahmad	National Tokamak Fusion Program, (Theory and Simulation Group), Post Office Nilore, Islamabad, Pakistan.	Pakistan
Babajanov Doniyor	Laboratory of Advanced Studies, Turin Polytechnic University in Tashkent	Uzbekistan
Bhattacharya Jishnu	Department of Astronomy and Astrophysics, Tata Institute of Fundamental Research	India
Bitang A Ziem Daniel Cassidi	Laboratoire de Mecanique, Materiaux et Structures, Departement de Physique, Faculte des Sciences, Universite de Yaounde 1	Republic of Cameroon
Boiquaye John Nii Arku	University of Ghana, Legon, , College of Basic And Applied Science,, Department of Mathematics	Ghana
Bruno Da Silva Fernando		

De Oliveira Vinicius Martins	Institute of bioscience, languages and exact sciences, Sao Paulo State University, Physics department	Brazil
Edirisooriya Jayaweera Hiran Harshana	Department of Physics, Faculty of Science, University of Colombo	Sri Lanka
Foglia Nicolas Oscar	Departamento de Quimica Inorganica-Analitica y Quimica Fisica	Argentina
Goz David	INAF - Osservatorio Astronomico Di Trieste	Italy
Hazra Gopal	Department of Physics, Indian Institute of Science	India
Inack Estelle Maeva	International School for Advanced Studies Statistical Physics Via Bonomea 265 Trieste 34136 ITALY	Republic of Cameroon
Jarne Cecilia	Instituto de Fisica de Buenos Aires - CONICET Facultad de Ciencias Exactas y Naturales. Pabellon I Ciudad Universitaria Post Code:1428. Buenos Aires - Argentina.	Argentina
Jayaraj Seema Aparna	Prof. Dibyendu Das and Prof. Ranjith Padinhateeri Physical Biology Lab Dept. of Biosciences and Bioengineering Indian Institute of Technology Bombay	India
Jimma Tamirat Bekele	Addis Ababa University, Institute of Geophysics, Space Science and Astronomy (IGSSA), Computational Center, P.O.Box 1176, Addis Ababa, Ethiopia.	Ethiopia
Kataria Sandeep Kumar	1. Tarun Deep Saini, Joint Astronomy programme in Astronomy and Astrophysics at Indian Institute of Science, Bangalore 2. Mousumi Das, Indian Institute of Astrophysics, Bangalore	India
Khanore Mukeshkumar	NLD Lab, , Department of Physics, , Savitribai Phule Pune University (University of Pune)	India
Khng Xin Yi	School of Mathematical Sciences, Universiti Sains Malaysia	Malaysia
Lim Yong Hui	School of Mathematical Sciences, University of Science Malaysia	Malaysia
Lugones Rodrigo	University of Buenos Aires, Department of Physics	Argentina
Mahmoud Saida Saad Mohamed	Faculty Of Science Mathematical Department Computer Science Division Elgma Street 11411 Giza EGYPT	Egypt

Martin Daniel Alejandro	Departamento de Fisica, Universidad Nacional de Mar del Plata & Instituto de Investigaciones Fisicas de Mar del Plata	Argentina
Mejia Cabildo Sandra	BENEMERITA UNIVERSIDAD AUTONOMA DE PUEBLA. POSGRADO EN CIENCIAS QUIMICAS. DEPARTAMENTO DE FISICOQUIMICA TEORICA	Mexico
Ndemanou Peggy	University of Yaounde I, Faculty of Science, Department of Physics, Laboratory of Modelling and Simulation in Engineering and Biomimetics and Prototypes	Republic of Cameroon
Oliva Mercado Guillermo	University of Costa Rica, Faculty of Basic Sciences, School of Physics. (Universidad de Costa Rica, Facultad de Ciencias Basicas, Escuela de Fisica).	Costa Rica
Oquendo Patino William	Universidad de la Sabana, Faculty of Engineering, Department of Industrial Engineering	Colombia
Paganini Ivan	Comision Nacional de Energia Atomica (CNEA)	Argentina
Peresano Michele	University of Udine, Department of Mathematical, Informatical and Physical Sciences, CTA/MAGIC group	Italy
Perez Sirkin Yamila	INSTITUTO DE QUIMICA, FISICA DE LOS MATERIALES, MEDIOAMBIENTE Y ENERGIA (INQUIMAE) ; (CONICET - UBA)	Argentina
Ramirez Claudia	Universidad de Buenos Aires, Facultad de Ciencias Exactas y Naturales, Departamento de Quimica Inorganica, Analitica y Quimica Fisica	Argentina
Ramirez Francisco	Instituto de Quimica, Fisica de los Materiales, Medioambiente y Energia, Facultad de Ciencias Exactas y Naturales	Argentina
Ranganathan Srivastav	Prof. Ranjith Padinhateeri`s Lab, Physical Biology Lab (Room No 306), Department of Biosciences and Bioengineering, Indian Institute of Technology Bombay	India
Rodriguez Alberto	Nuclear Physics Department, Higher Institute of Technologies and Applied Sciences (InSTEC)	Cuba
Romo Gonzalez Jorge	University of Chiapas, Mexico. Faculty of Science in Physics and Mathematics Regional High Performance Computing Laboratory	Mexico
Sampaio Gomes Filho Marcio	Universidade de Brasilia - UnB Instituto de Fisica - IF/UnB Centro Internacional de Fisica da Materia Condensada - CIFMC/UnB	Brazil

Senyange Bob	Department of Mathematics and Applied Mathematics, Faculty of Science, University of Cape town	South Africa
Siles Canales Francisco	Universidad de Costa Rica Facultad de Ingenieria Escuela de Ingenieria Electrica PRIS-Lab: Pattern Recognition and Intelligent Systems Laboratory	Costa Rica
Speyer Kevin	Comision Nacional de Energia Atomica (CNEA), Centro Atomico Constituyentes, Departamento de Materica Condensada, Grupo de Materia Blanda	Argentina
Taghavi Saeed	Department of Mathematics, Mazandaran University of Science and Technology	Islamic Republic of Iran
Vasconez Alban Freddy Gustavo	Instituto Geofisico Escuela Politecnica Nacional Ladron de Guevara E11-253 y Andalucia EC170112 Quito Pichincha ECUADOR	Ecuador
Verma Akhilesh	Department of Physics, B2-08, Indian Institute of Science, Bangalore 560012	India
Yadav Nitin	Indian Institute of Technology Delhi	India
Yang Yang	Institute of urban meteorology, China Meteorological Administration, Beijing	People's Republic of China
Ziaemehr Abolfazl	Institute for Advanced Studies in Basic Sciences (IASBS)	Islamic Republic of Iran