



Preparatory School to the Winter College on Optics: Advanced Optical Techniques for Bio-imaging

06/02/2017 - 10/02/2017
Trieste, Italy

LOCAL ORGANIZER

Niemela Joseph

Abdus Salam International Centre for
Theoretical Physics
Strada Costiera 11
34014 Trieste
ITALY

United States of America

DIRECTOR

Cabrera Morales Humberto

Instituto Venezolano de Investigaciones
Cientificas (IVIC)
Centro de Fisica
Apartado Postal 21827
Carretera Panamericana Km. 11
Altos de Pipe
1020-A Caracas
VENEZUELA (THE BOLIVARIAN
REPUBLIC OF)

Cuba

LECTURERS

Alonso Gonzalez Miguel Angel

University of Rochester
The Institute of Optics
School of Engineering & Applied
Sciences
275 Hutchison Rd.
Rochester NY 14627
UNITED STATES OF AMERICA

Mexico

Ashraf Imrana

Quaid-I-Azam University
Department of Physics
Islamabad 45320
PAKISTAN

Pakistan

Consortini Anna

Universita' degli Studi di Firenze
Department of Physics and Astronomy
Via G. Sansone, 1
Sesto Fiorentino
50019 Firenze
ITALY

Italy

PARTICIPANTS

Alonso Julia	Universidad de La Republica, Instituto de Fisica, Facultad de Ingenieria	Uruguay
Cabrera Diaz Humberto	Universidad Tecnologica de La Habana Jose Antonio Echeverria	Cuba
Castro Gonzalez Laura	University Havana Department of Chemistry	Cuba
Choudhari Khoobaram	Manipal University Department of Atomic and Molecular Physics	India
Cifuentes Castro Angel	Instituto Politecnico Nacional, Centro de Investigacion en Ciencia Aplicada y Tecnologia Avanzada, Laboratorio de Instrumentacion	Mexico
Diouf Mbaye	Institute of Technology Nuclear Applied, University Cheikh Anta Diop	Senegal
Ebrahimpour Zeinab	Department of Physics, Shahid Beheshti University	Islamic Republic of Iran
Fernandez Ariel	Universidad de la Republica, Instituto de Fisica, Facultad de Ingenieria	Uruguay
Ferreira Marco	Universidad Central de Venezuela, Facultad de Ciencias, Escuela de Quimica, Laboratorio de Espectroscopia Laser	Venezuela (the Bolivarian Republic of)
Gasmi Latifa	Higher school of communications of Tunis (Sup'Com)	Tunisia
Giubani Cristina	LENS: European Laboratory for Non-Linear Spectroscopy; Laboratory of Biophysics	Italy
Gonzalez Hurtado Mayra	Institute of Materials Science and Technology. University of Havana	Cuba
Hammam Kenza	University Mohammed V, Faculty of Sciences, Department of Physics, Laboratory of Theoretical Physics.	Morocco
Hraghi Abir	Engineering School of Communication of Tunis, SUPCOM	Tunisia
Karapetyan Narek	CANDLE Synchrotron Research Institute, DELTA, Micro-Fabrication station	Armenia
Khorshad Aliakbar	Optical Tweezers & Biological Micro-manipulations Lab I, Department of Physics, Sharif University of Technology.	Islamic Republic of Iran
Magni Giada	Istituto di Fisica Applicata "Nello Carrara"	Italy

Mendez Alba Nahum	Metropolitan Autonomous University-Iztapalapa, Departament of Physics, Photonics and Optical Tweezers Laboratory	Mexico
Micheletti Filippo	Istituto di Fisica Applicata "Nello Carrara"	Italy
Mosaviani Seyedeh Rana	University of Zanjan, Department of physics, Optics Lab	Islamic Republic of Iran
Muntean Cristina	National Institute for Research and Development of Isotopic and Molecular Technologies, Department of Molecular and Biomolecular Physics	Romania
Osei-wusu Adueming Peter	Laser and Fibre Optics Centre, Dept.of Physics, School of Physical Science, University of Cape Coast	Ghana
Ramirez Benavides Javier	Moscow institute of Physics and Technology.	Russian Federation
Saghaei Tayebeh	Sharif University of Technology	Islamic Republic of Iran
Sukiasyan Minas	Candle Synchrotron Research Institute	Armenia
Tadevosyan Lusine	Institute for Physical Research of National Academy of Sciences of Armenia, Photonics Laboratory	Armenia
Toro Rojo Johnn	Venezuela Intitute of Scientific Research (IVIC), Laboratorio de optica aplicada (Laboratory of applied optics).	Venezuela (the Bolivarian Republic of)
Toscani Micaela	Photonics Lab, Physics Department, School of Engineering, University of Buenos Aires.	Argentina
Villabona Valbuena Jorge Alexander	Instituto Venezolano de Investigaciones Cientificas, IVIC	Venezuela (the Bolivarian Republic of)