



Winter College on Optics: Advanced Optical Techniques for Bio-imaging

13/02/2017 - 24/02/2017
Trieste, Italy

LOCAL ORGANIZER

Niemela Joseph	Abdus Salam International Centre for Theoretical Physics Strada Costiera 11 34014 Trieste ITALY	United States of America
----------------	---	--------------------------

DIRECTORS

Calvo Padilla Maria Luisa	Universidad Complutense de Madrid Facultad de Fisica Departamento de Optica 28040 Madrid SPAIN	Spain
Diaspro Alberto Giovanni	Istituto Italiano di Tecnologia Via Morego, 30 Genova 16163 ITALY	Italy
Lysiuk Viktor	V. Lashkariov Institute of Semiconductor Physics National Academy of Sciences of Ukraine 41 Nauky prospect, office 219 Kiev 03028 UKRAINE	Ukraine
Tosa Nicoleta Ioana	National Institute for Research and Development of Isotopic and Molecular Technologies Molecular and Biomolecular Physics Department 65-103 Donath 400293 Cluj Napoca, Cluj ROMANIA	Romania

LECTURERS

Alieva Tatiana	Universidad Complutense de Madrid Facultad de Fisica Departamento de Optica 28040 Madrid SPAIN	Russian Federation
Ballard Zachary	UCLA Elec Engr BOX 951594, 14-128B Engr IV Los Angeles 90095-1594 CA UNITED STATES OF AMERICA	United States of America
Cojoc Danut-adrian	CNR INFM TASC National Laboratory Area Science Park - Basovizza S.S. 14, Km 163.5 34012 Trieste ITALY	Romania
Franko Mladen	University of Nova Gorica Vipavska, 13 5000 Nova Gorica SLOVENIA	Slovenia
Franko Mladen	University of Nova Gorica Vipavska, 13 5000 Nova Gorica SLOVENIA	Slovenia
Heintzmann Rainer	Leibniz Institute of Photonic Technology Albert Einstein Str. 9 07745 Jena GERMANY	Germany
Marcano Aristides	Delaware State University Physics and PreEngineering Department Science Center 1200 N. Dupont Highway 19901 Dover, Delaware UNITED STATES OF AMERICA	United States of America
Moares Ernesto Marin	Centro de Investigacion en Ciencia Aplicada y Tecnologia Avanzada, CICATA Unidad Legaria Instituto Politecnico Nacional, IPN Legaria 694, Colonia Irrigacion Mexico City 11500 MEXICO	Mexico
Palma Raul Martin	Universidad Autonoma de Madrid Materials Science and Engineering Facultad de Ciencias CP: 28049. Madrid SPAIN	Spain

Sheppard Colin	Istituto Italiano di Tecnologia IIT Via Morego 30 16163 Genova ITALY	United Kingdom
Ushenko Yuriy A.	Chernivtsi National University, Engineering- Technical College Correlation Optics Department 2 Kotsyubinsky Str. Chernivtsi 58012 UKRAINE	Ukraine
Vengris Mikas	Vilnius University, the Faculty of Physics Laser Research Centre Sauletekio 10 LT10223 Vilnius LITHUANIA	Lithuania
Wague Ahmadou	Universite Cheikh Anta Diop Inst. de Technologies Nucleaires Appl. Laboratoire Atomes Lasers Fann B.P 5005 Dakar SENEGAL	Senegal

TUTORS

Ashraf Imrana	Quaid-I-Azam University Department of Physics Islamabad 45320 PAKISTAN	Pakistan
Cifuentes Castro Angel	Instituto Politecnico Nacional, Centro de Investigacion en Ciencia Aplicada y Tecnologia Avanzada, Laboratorio de Instrumentacion	Mexico
Ebrahimpour Zeinab	Department of Physics, Shahid Beheshti University	Islamic Republic of Iran
Korte Dorota	University of Nova Gorica, Laboratory for Environmental research Kostanjevika cesta 16 5000 Nova Gorica Primorska SLOVENIA	Poland
Ramirez Benavides Javier	Moscow institute of Physics and Technology.	Russian Federation
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)
Yousafzai Muhammad Sulaiman	Istituto Officina dei Materiali IOM CNR Laboratorio TASC S.S. 14 Km 163,5 Basovizza Trieste 34149 ITALY	Pakistan

PARTICIPANTS

Aguirre Olivas Dilia	National Autonomous University of Mexico, Institute of Physiology, Division of Neurosciences, Laboratory BL304	Mexico
Alonso Julia	Universidad de La Republica, Instituto de Fisica, Facultad de Ingenieria	Uruguay
Asatryan Arevik	Yerevan State University, Faculty of Physics, Department of Molecular Physics	Armenia
Asgari Pegah	university of Zanjan, department of physics, Optics Lab.	Islamic Republic of Iran
Baria Enrico	European Laboratory for Non-linear Spectroscopy	Italy
Barrera Ramirez John Fredy	In Spanish: Universidad de Antioquia, Facultad de Ciencias Exactas y Naturales, Instituto de Fisica. In English: University of Antioquia, Faculty of Natural Sciences, Institute of Physics.	Colombia
Buah Bassuah Paul Kingsley	University of Cape Coast Laser and Fibre Optics Centre Department of Physics Cape Coast GHANA	Ghana
Cabrera Diaz Humberto	Universidad Tecnologica de La Habana Jose Antonio Echeverria	Cuba
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	Cuba
Castro Gonzalez Laura	University Havana Department of Chemistry	Cuba
Chikhi Malika	Universite Djillali Liabes, Faculte des sciences, Departement de physique	Algeria
Choudhari Khoobaram	Manipal University Department of Atomic and Molecular Physics LG-1, AB5, MIT campus Manipal 576104 Karnataka INDIA	India
Diouf Mbaye	Institute of Technology Nuclear Applied, University Cheikh Anta Diop	Senegal
Dorozinsky Glib	V.Ye. Lashkaryov Institute of Semiconductor Physics of National Academy of Sciences of Ukraine, Kyiv Department of Physics and technological bases of sensory materials	Ukraine

Dubolazov Oleksandr	Optics and Spectroscopy, Institute of Physical, Technical and Computer Sciences of Yuriy Fedkovich Chernivtsi National University	Ukraine
Eghan Moses Jojo	Laser and Fiber Optics Centre (LAFOC), Department of Physics, School of Physical Science, College of Agriculture and Natural Sciences, University of Cape Coast.	Ghana
Falamas Alexandra	National Institute for Research and Development of Isotopic and Molecular Technologies	Romania
Farzamrad Vahideh	Zanjan 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)
Floare Calin	National Institute for R & D of Isotopic and Molecular Technologies	Romania
Garcia Jomaso Yesenia	National and Autonomous University of Mexico, CCADET Laboratory of Microwave Photonics	Mexico
Gasmi Cherifi Taieb	Saint Louis University-Madrid Campus, Division of Sciences and Engineering	Spain
Gasmi Latifa	Higher school of communications of tunis (Sup'Com)	Tunisia
Gavryliak Mykhailo	Correlation Optics Dept, Chernivtsi National University	Ukraine
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
Gueddana Amor	University of Carthage, Engineering School of Computing of Carthage, ENICAR, Tunis, Tunisia	Tunisia
Hammam Kenza	University Mohammed V, Faculty of Sciences, Department of Physics, Laboratory of Theoretical Physics.	Morocco
Hernandez Mendoza G. Alejandro	Cellular Physiology Institute, Department of Neurosciences Lab BL304	Mexico
Hors'kyi Mykhailo	Chernivtsi National University, Department of optics and publishing	Ukraine
Hraghi Abir	Engineering School of Communication of Tunis, SUPCOM	Tunisia
Ibrahim Ayad	Department of Electrical Engineering, University of Technology	Iraq

Karapetyan Narek	CANDLE Synchrotron Research Institute, DELTA, Micro-Fabrication station	Armenia
Khadem Hossein	Shahid Beheshti University, Laser and plasma research institute, Laser spectroscopy lab	Islamic Republic of Iran
Khorshad Aliakbar	Optical Tweezers & Biological Micro-manipulations Lab I, Department of Physics, Sharif University of Technology.	Islamic Republic of Iran
Khovan Iryna	Minor Academy of Sciences of Ukraine, Kyiv Branch, Department of Physics and Astronomy	Ukraine
Kokabee Omid	University of Texas at Austin	United States of America
Kuzanyan Astghik	Institute for Physical Research of National Academy of Sciences of Armenia	Armenia
Lopez-mariscal Carlos	Instituto Tecnológico y de Estudios Superiores de Monterrey Centro de Optica E. Garza Sada 2501 Sur colonia Tecnológico 64849 Monterrey MEXICO	Mexico
Magni Giada	Istituto di Fisica Applicata "Nello Carrara"	Italy
Mahajan Swapnil	The Maharaja Sayajirao University of Baroda, Vadodara	India
Manilo Maryna	Department of physical chemistry of dispersed mineral, F.D. Ovchrenko Institute of Biocolloidal Chemistry NAS of Ukraine	Ukraine
Mbaye Modou	Atoms Lasers Labs Institute of Applied Nuclear Technique	Senegal
Mehmood Muhammad Qasim	Information Technology University of the Punjab	Pakistan
Mendez Alba Nahum	Metropolitan Autonomous University-Iztapalapa, Department 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
Nakkach Mohamed	Laboratoire de Spectroscopie Atomique, Moleculaire et Applications, Dept. de Physique, Faculte des Sciences de Tunis, Universite' de Tunis el Manar	Tunisia

Okerefor Kenneth	National Health Insurance Scheme NHIS, Information & Communications Technology Dept.	Nigeria
Osei-wusu Adueming Peter	Laser and Fibre Optics Centre, Dept.of Physics, School of Physical Science, University of Cape Coast	Ghana
Osuagwu Oliver	Imo State University(IMSU) / Alvan Ikoku Federal College of Education (AIFCE)	Nigeria
Oueslati Houaida	LSAMA, Department of Physics, Faculty of Sciences of Tunis, University of Tunis El Manar. ESAC, The Graduate School of Audiovisual and Cinema, University of Carthage	Tunisia
Perissinotto Fabio	Elettra Sincrotrone Trieste Beamlines Microscopy Diffraction Basovizza Trieste 34149 ITALY	Italy
Ponce Cabrera Luis V.	Centro de Investigacion en Ciencia Aplicada y Tecnologia Avanzada Instituto Politecnico Nacional Unidad Altamira Km. 14.5 Carretera Tampico Puerto Industrial Altamira Altamira 89600 Tamaulipas	Cuba
Pourvais Bahramvandi Yousef	University of Zanjan, Department of Physics, Optics Lab	Islamic Republic of Iran
Qazvini Hamed	Shahid Beheshti University, Laser and Plasma Research Institute (LAPRI), Äã, Latifi Lab(Brain OPTical Imaging)	Islamic Republic of Iran
Rania Mohamed	National Institute of Standards Nanometrology and nanotechnology Lab.	Egypt
Reymers Anna	Russian-Armenian Slavonic University, Department of Technology of Materials and Structures of Electronics	Armenia
Saghaei Tayebbeh	Sharif University of Technology	Islamic Republic of Iran
Samanta Goutam Kumar	Photonics Sciences Laboratory Physical Research Laboratory Thaltej campus Sindhuhavan Road 380059 Ahmedabad Gujarat INDIA	India
Sasanpour Yazdi Pezhman	Medical Physics and Biomedical Engineering Dept of Shahid Beheshti University of Medical Sciences	Islamic Republic of Iran

Shahzad Monas	Department of Physics Forman Christian College Ferozpur Road Lahore 54600 Punjab PAKISTAN	Pakistan
Shatashvili Nana	Ivane Javakhishvili Tbilisi State University Dept. of Physics 1 Chavchavadze Ave., 0179 Tbilisi GEORGIA	Georgia
Singh Manmohan	Biomedical Optics Laboratory Department of Biomedical Engineering University of Houston	United States of America
Stetsenko Maksym	V. E. Lashkaryov Institute of Semiconductor Physics of National Academy of Science of Ukraine, Division of technologies and materials of sensor technics, Laboratory of modulation-polarization spectroscopy (MPS)	Ukraine
Strokova Iuliia	Lomonosov Moscow State University, Faculty of Physics, Department of General Physics	Russian Federation
Sukiasyan Minas	Candle Synchrotron Research Institute	Armenia
Sundukova Mayya	European Molecular Biology Laboratory, Monterotondo Outstation, Neuroscience and Epigenetics, Heppenstall Group - Molecular Somatosensation	Italy
Toadere Florin	National Institute for Research and Development of Isotopic and Molecular Technologies	Romania
Topic Jelena	University of Nova Gorica, Laboratory for Environmental Research	Slovenia
Topuzoski Suzana	Institute of Physics, Faculty of Natural Sciences and Mathematics, Univ. SS Cyril and Methodius	The Former Yugoslav Republic of Macedonia
Toro Rojo Johnn	Venezuelan Institute of Scientific Research (IVIC), Laboratorio de optica aplicada (Laboratory of applied optics).	Venezuela (the Bolivarian Republic of)
Zedan Mostafa	Cairo University, The National Institute of Laser Enhanced Science (NILES), Department of Laser Applications in Metrology, Photochemistry and Agriculture Department, Laser Applications in Biotechnology and Genetic Engineering Lab.	Egypt

TSOSA Committee Meeting

Bertolotti Mario	Universita' degli Studi di Roma 'La Sapienza' Dipartimento di Energetica Via Antonio Scarpa 14 00161 Roma ITALY	Italy
Consortini Anna	Universita' degli Studi di Firenze Department of Physics and Astronomy Via G. Sansone. 1 Sesto Fiorentino 50019 Firenze ITALY	Italy
Danailov Miltcho Bojanov	Sincrotrone Trieste Epsc S.S. Per Basovizza 14. Km. 163.5 34012 Trieste ITALY	Bulgaria
Guzman Hernandez Angela Maria	University of Central Florida College of Optics and Photonics 4000 Central Florida Blvd. Orlando 32826 FL UNITED STATES OF AMERICA	United States of America
Johnson Anthony Michael	University of Maryland, Baltimore County (UMBC) Center for Advanced Studies in Photonics Research TRC Building, Room 029 1000 Hilltop Circle MD 21250 Baltimore UNITED STATES OF AMERICA	United States of America
Lakshminarayanan Vasudevan	University of Waterloo School of Optometry 200 University Avenue West Waterloo N2L 3G1 Ontario CANADA	United States of America
Plenkovich L. Krisinda	S.P.I.E. the International Society of Optical Engineering Washington UNITED STATES OF AMERICA	United States of America
Ramponi Roberta	Politecnico di Milano Dipartimento di Fisica P.za Leonardo da Vinci 32 Milano 20133 ITALY	Italy
Svanberg Katarina	Lund University Hospital Division of Oncology SE-22185 Lund SWEDEN	Sweden

Vacchi Andrea	Istituto Nazionale di Fisica Nucleare c/o Area di Ricerca Padriciano 99 Trieste 34012 ITALY	Italy
Von Bally Gert	University of Muenster Faculty of Physics Center for Biomedical Optics and Photonics Robert-Koch-Str. 45 48129 Muenster GERMANY	Germany
Yzuel Maria Josefa	Universidad Autonoma de Barcelona Departamento de Fisica Grup Optica Edificio CC Campus UAB 08193 Bellaterra (Barcelona) SPAIN	Spain
Zghal Mourad	Ecole Superieure des Communications de Tunis (Sup'Com) Cite Technologique des Communications Route de Raoued Km 3.5 El Ghazala 2083 Ariana TUNISIA	Tunisia
