



Winter College on Applications of Optics and Photonics in Food Science

11/02/2019 - 22/02/2019
Trieste, Italy

DIRECTORS

Mignani Anna Grazia	Istituto di Fisica Applicata 'Nello Carrara' (IFAC), Consiglio Nazionale Delle Ricerche (CNR)	Italy
Niemela Joseph	Abdus Salam International Centre for Theoretical Physics	Italy
Simpson Cather	The University of Auckland	New Zealand
Sumriddetchkajorn Sarun	National Science and Technology Development Agency (NSTDA) National Electronics and Computer Technology Center (NECTEC) Spectroscopic Sensing and Devices Research Unit	Thailand

LECTURERS

Adinolfi Barbara	CNR-Institute of Applied Physics 'Nello Carrara'	Italy
Ciaccheri Leonardo	CNR-Institute of Applied Physics 'Nello Carrara'	Italy
Di Natale Corrado	University of Rome Tor Vergata, Department of Electronic Engineering	Italy
Faryad Muhammad	Department of Physics, Lahore University of Management Sciences (LUMS)	Pakistan
Mcgooverin Cushla Maree Maree	University of Auckland	New Zealand
Poletto Luca	CNR, Institute of Photonics and Nanotechnologies	Italy

Schmiegelow Christian Tomas	Universidad de Buenos Aires, Facultad de Ciencias Exactas y Naturales, Departamento de Fisica 'J.J. Giambiagi'	Argentina
Spinelli Lorenzo Clemente	Consiglio Nazionale delle Ricerche Istituto di Fotonica e Nanotecnologie	Italy
Torricelli Alessandro	Politecnico di Milano - Dipartimento di Fisica	Italy
Wang Andy	University of Auckland	New Zealand

TUTORS

Ashraf Imrana	Quaid-I-Azam University, Department of Physics	Pakistan
Ebrahimipour Zeinab	Research Institute for Applied Physics and Astronomy (RIAPA), University of Tabriz	Islamic Republic of Iran
Gadedjisso Tossou Komlan Segbeya	Department of Physics , University of LOME, Togo	Togo

PARTICIPANTS

Akbar Jehan	Department of Physics, Hazara University Dhodial	Pakistan
Anderson Benjamin	University of Cape Coast, Laser and Fibre Optics Centre, Department of Physics	Ghana
Anghel Iulia	National Institute for Laser, Plasma and Radiation Physics, Laser Department, Solid State Laser Laboratory	Romania
Banici Ana Maria	The National Institute for Laser, Plasma & Radiation Physics. Laboratory of Laser Induced Photochemistry	Romania
Bojan Eleonora-mihaela	National Institute for Laser, Plasma and Radiation Physics	Romania
Budasheva Hanna	University of Nova Gorica, Laboratory for Environmental and Life Sciences	Slovenia
Cabrera Diaz Humberto Daniel	Technological University of Havana "Jose Antonio Echeverria", Civil Engineer Faculty, Department of Geosciences.	Cuba

Cropotova Janna	Norwegian University of Science and Technology “NTNU, Faculty of Natural Sciences, Department of Biotechnology and Food Science, Food Chemistry Laboratory	Norway
Dashtdar Masoomeh	Shahid Beheshti University, Department of Physics	Islamic Republic of Iran
Dass Sumit	Indian Institute of Technology Bhubaneswar, Nano-photonics and Plasmonics Lab. , School of Basic Science	India
Ebrahimi Samira	Optical Measurement and Metrology Lab, Department of Physics, Shahid Beheshti (National) University of Iran	Islamic Republic of Iran
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
Farazpoor Somayeh	Alzahra University, Advanced Laser Lab	Islamic Republic of Iran
Gasmi Latifa	Higher Institute of Informatics	Tunisia
Gebreyohanes Ataklti Abraha	Samara University, School of natural and computational Science, Department of physics	Ethiopia
Gheorghe Petronela Simona	National Institute for Laser, Plasma and Radiation Physics, Department of Lasers, Nonlinear Optics and Photonics Laboratory	Romania
Govindaraju Indira	Indira Govindaraju PhD student Department of Biophysics, School of life sciences, MAHE, Manipal-576104, India	India
Hashemi Mahdieh	Fasa University,	Islamic Republic of Iran
Herrera Ramirez Jorge Alexis	Instituto Tecnológico Metropolitano (ITM)	Colombia
Ionel Laura Emilia	National Institute for Laser, Plasma and Radiation Physics, Laser Department, Solid State Laser Laboratory	Romania
Kamel Sarah	Faculty of Science, Department of Physics, Ain Shams University	Egypt

Khadem Hossein	Shahid Beheshti University, Laser and plasma research institute, Laser spectroscopy lab	Islamic Republic of Iran
Khaliq Hafiz Saad	Nanotech lab, Departement of Electrical Engineering, Information Technology University of the Punjab (ITU)	Pakistan
Khorshad Aliakbar	Optical Tweezers & Biological Micro-manipulations Lab I, Department of Physics, Sharif University of Technology.	Islamic Republic of Iran
Kochetova Liudmyla A.	O. Ya. Usikov Institute for Radiophysics and Electronics of National Academy of Sciences of Ukraine Department of Quasi-Optics 12 Proskura st., Kharkiv, 61085, Ukraine Phone: 380577203325 Fax: 380573152105 http://www.ire.kharkov.ua	Ukraine
Leonardi Marco	CNR IMM - Catania UNIT	Italy
Lima Cassio Aparecido	Laboratoty of Biophotonics Center for Lasers and Applications - CLA Nuclear and Energy Research Institute (IPEN-CNEN/SP) University of Sao Paulo - USP	Brazil
Lungu Iulia Ioana	National Institute of Laser, Plasma and Radiation Physics, Laser Department	Romania
Mahmoud Mohamed Said	China National Pulp and Paper Research Institute (CNPPRI)	People's Republic of China
Manai Soumaya	National Center for Nuclear Sciences and Technologies, Sidi Thabet Technopark 2020 Ariana, Laboratory on Energy and Matter for Nuclear Sciences Development, LR16CNSTN02, Tunisia.	Tunisia
Matroodi Fatima	Physics department, Science Faculty, Shahid Chamran University of Ahvaz	Islamic Republic of Iran
Mendoza Rodriguez Estefania		Colombia
Mirzaei Zohreh Sadat	Shahid Beheshti University , Laser and Plasma Institute , POMP Lab	Islamic Republic of Iran
Moradi Koshkabadi Alireza	Physics Department, Institute for Advanced Studies in Basic Sciences	Islamic Republic of Iran
Mosaviani Seyedeh Rana	University of Zanjan, Department of physics, Optics Lab	Islamic Republic of Iran

Ndebeka Wilfrid Innocent	Laser Research Institute (LRI), Physics Department, Faculty of Sciences University of Stellenbosch	South Africa
Ndoye Fatou	Faculte des Sciences et Techniques, Departement de Physique, Laboratoire Atome Laser, Universite Cheikh Anta Diop, Dakar-Fann, Senegal	Senegal
Osei-wusu Adueming Peter	Laser and Fibre Optics Centre, Dept.of Physics, School of Physical Science, College of Agriculture and natural Sciences, University of Cape Coast	Ghana
Parveen Sidra	Hazara University Mansehra (Dhodial)	Pakistan
Pino Abdiel Osvan	Naturals Sciencies Department , Sciences and Technology Faculty, Politecnical University of Panama	Panama
Puttharugsa Chokchai	Physics Department, Faculty of Science, Srinakharinwirot University	Thailand
Rahman Abdul	Department of Physics, Quaid-i-Azam University, Islamabad, Pakistan.	Pakistan
Ryskulov Ruslan	University of Strasbourg, Faculty of Chemistry	France
Salhi Dhia Elhak	National Center for Nuclear Sciences and Technologies, Sidi Thabet Technopark 2020 Ariana, Laboratory on Energy and Matter for Nuclear Sciences Development, LR16CNSTN02, Tunisia.	Tunisia
Santangelo Maria Francesca	Instituto per la Microelettronica e Microsistemi - Consiglio Nazionale delle Ricerche (CNR IMM)	Italy
Sasanpoor Yazdi Mehrzad	Sharif University of Technology	Islamic Republic of Iran
Scarabottolo Nicolo	CNR	Italy
Shirkavand Afshan	Laser & Plasma Institute	Islamic Republic of Iran
Srivastava Anubhav	UNIVERSITY OF NAPLES PARTHENOPE, ITALY	Italy
Sterczewski Lukasz Antoni	Wroclaw University of Technology, Faculty of Electronics, Laser and Fiber Electronics Group	Poland

Topuzoski Suzana	Institute of Physics, Faculty of Natural Sciences and Mathematics, Univ. SS Cyril and Methodius	The Former Yugoslav Republic of Macedonia
Urzica Mariana Iuliana	National Institute for Laser, Plasma & Radiation Physics (INFLPR) ,Laser Department, Laser Spectroscopy Group	Romania
Wardani Devy Pramudyah	Laboratory of Materials Physics and Instrumentation, Departement of Physics, Universitas Gadjah Mada	Indonesia
Wulandari Priastuti	Physics of Magnetism and Photonic Research Group, Faculty of Mathematics and Natural Sciences, Bandung Institute of Technology	Indonesia
Zaini Muhammad Khairol Annuar	PHOTONICS RESEARCH CENTRE, FACULTY OF SCIENCE, UNIVERSITY OF MALAYA	Malaysia