



Preparatory School to the Winter College on Applications of Optics and Photonics in Food Science

04/02/2019 - 08/02/2019 Trieste, Italy

DIRECTORS

7

Franko Mladen

Wang Andy

1	Miltcho Danailov	Elettra-Sincrotrone Italy	Italy		
2	Niemela Joseph	Abdus Salam International Centre for Theoretical Physics	Italy		
LECTURERS					
3	Alonso Gonzalez Miguel Angel	University of Rochester	United States of America		
4	Ashraf Imrana	Quaid-I-Azam University, Department of Physics	Pakistan		
5	Cabrera Morales Humberto	Istituto Nazionale di Fisica Nucleare INFN	Italy		
6	Consortini Anna	Universita' degli Studi di Firenze, Department of Physics and Astronomy	Italy		

University of Nova Gorica

University of Auckland

Slovenia

New Zealand

TUTOR

1	TUTOR						
9	Ebrahimpour Zeinab	Research Institute for Applied Physics and Astronomy (RIAPA), University of Tabriz	Islamic Republic of Iran				
PARTICIPANTS							
10	Budasheva Hanna	University of Nova Gorica, Laboratory for Environmental and Life Sciences	Slovenia				
11	Cabrera Diaz Humberto Daniel	Technological University of Havana "Jose Antonio Echeverria", Civil Engineer Faculty, Department of Geosciences.	Cuba				
12	Dass Sumit	Indian Institute of Technology Bhubaneswar, Nano-photonics and Plasmonics Lab. , School of Basic Science	India				
13	Gebreyohanes Ataklti Abraha	Samara University, School of natural and computational Science, Department of physics	Ethiopia				
14	Govindaraju Indira	Department of Biophysics School of life sciences, MAHE	India				
15	Hashemi Mahdieh	Fasa University	Islamic Republic of Iran				
16	Kamel Sarah	Faculty of Science, Department of Physics, Ain Shams University	Egypt				
17	Khaliq Hafiz Saad	Nanotech lab, Departement of Electrical Engineering, Information Technology University of the Punjab (ITU)	Pakistan				
18	Khorshad Aliakbar	Optical Tweezers & Biological Micromanipulations Lab I, Department of Physics, Sharif University of Technology.	Islamic Republic of Iran				
19	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				
20	Matroodi Fatima	Physics department, Science Faculty, Shahid Chamran University of Ahvaz	Islamic Republic of Iran				
21	Mendoza Rodriguez Estefania	-	Colombia				
22	Mirzaei Zohreh	Shahid Beheshti University , Laser and Plasma Institute , POMP Lab	Islamic Republic of Iran				

22			
23	Mosaviani Seyedeh Rana	University of Zanjan, Department of physics, Optics Lab	Islamic Republic of Iran
24	Ndebeka Wilfrid Innocent	Laser Research Institute (LRI), Physics Department, Faculty of Sciences University of Stellenbosch	South Africa
25	Ndoye Fatou	Faculte des Sciences et Techniques, Departement de Physique, Laboratoire Atome Laser, Universite Cheikh Anta Diop, Dakar-Fann, Senegal	Senegal
26	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
27	Parveen Sidra	Hazara University Mansehra (Dhodial)	Pakistan
28	Puttharugsa Chokchai	Physics Department, Faculty of Science, Srinakharinwirot University	Thailand
29	Rahman Abdul	Department of Physics, Quaid-i-Azam University, Islamabad, Pakistan.	Pakistan
30	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
31	Santangelo Maria Francesca	Linkoping University, Department of physics, chemistry and biology	Sweden
32	Sasanpoor Yazdi Mehrzad	Sharif University of Technology	Islamic Republic of Iran
33	Shirkavand Afshan	Laser & Plasma Institute	Islamic Republic of Iran
34	Wardani Devy Pramudyah	Laboratory of Materials Physics and Instrumentation, Departement of Physics, Universitas Gadjah Mada	Indonesia
35	Zaini Muhammad Khairol Annuar	Photonics research centre Faculty of science University of Malaya	Malaysia