



The Abdus Salam
International Centre
for Theoretical Physics



Winter College on Optics: Quantum Photonics and Information

10/02/2020 - 21/02/2020
Trieste, Italy

4 DIRECTORS

Ahufinger Breto Veronica	Universidad Autonoma de Barcelona, Departamento de Fisica, Grup Optica	Spain
Bassi Angelo	INFN, University of Trieste	Italy
Niemela Joseph	ICTP	Italy
Paternostro Mauro	Queen's University Belfast	United Kingdom

21 LECTURERS

Barbieri Marco	Universita degli Studi Roma Tre, Dipartimento di Scienze	Italy
Benjamin Brecht	University of Paderborn	Germany
Cabrera Morales Humberto	ICTP, INFN	Italy
Carlesso Matteo	University of Trieste, Department of Physics	Italy
Danailov Miltcho Boyanov	Sincrotrone Trieste, Espc	Italy

De Vega Ines	Ludwig-Maximilians- Universitaet Theoretische Physik, Fakultaet Fuer Physik	Germany
Ferraro Alessandro	School of Mathematics and Physics, Queen's University Belfast	United Kingdom
Innocenti Luca	Queen's University Belfast	United Kingdom
Karimi Ebrahim	University of Ottawa, Department of Physics	Canada
Karimipour Vahid	Department of Physics Sharif University of Technology	Islamic Republic of Iran
Kim Myung Shik	Imperial College London	United Kingdom
Lim Kok Sing	Photonics Research Centre, Dept of Physics, Fac of Science, University of Malaya	Malaysia
Malik Mehul	Heriot-Watt University Department of Physics	United Kingdom
Michinel Alvarez Humberto Javier	Optics Lab. University of Vigo Escola de Enxeneria Aeroespacial	Spain
Palma Gioacchino Massimo	Universita' degli Studi di Palermo, Dipartimento di Fisica	Italy
Pirandola Stefano	University of York	United Kingdom
Raeisi Sadegh	Department of Physics, Sharif University of Technology	Islamic Republic of Iran

Romero Isart Oriol	Institute for Quantum Optics and Quantum Information	Austria
Serafini Alessio	University College of London, Department of Physics	United Kingdom
Spedalieri Gaetana	University of York, Department of Computer Science	United Kingdom
Tosa Nicoleta Ioana	National Institute for Research and Development of Isotopic and Molecular Technologies Molecular and Biomolecular Physics Department	Romania

4 TUTORS

Akbar Jehan	Hazara University Dhodial	Pakistan
Ashraf Imrana	Quaid-I-Azam University, Department of Physics	Pakistan
Ebrahimpour Zeinab	ICTP	Italy
Shalaginov Mikhail Y.	MIT (DMSE)	United States of America

76 PARTICIPANTS

Abaach Sanaa	Faculty of Sciences of Rabat, Department of physics, Theoretical Physics Laboratory	Morocco
--------------	---	---------

Aboelmagd Yasser Mohammed Sabry Gad	Ain Shams University (ASU), Faculty of Engineering, Electronic and Communication Engineering Department ECED	Egypt
Afsaneh Elaheh	Isfahan University	Islamic Republic of Iran
Akinpelu Akinwumi	Covenant University, College of Science and Technology, Department of Physics	Nigeria
Akkouche Ismail	Faculty: Exact Sciences Department: Physics Speciality: Theoretical Physics Lab: laboratoire de physique mathematique et subatomique (LPMPS)	Algeria
Amooghorban Ehsan Akbar	Department of Physics, Faculty of Basic Sciences, Shahrekord University,	Islamic Republic of Iran
Anis Syed Muhammad Arslan	Comsats University Islamabad, Department of Physics	Pakistan
Arshed Nigum	Division of Science and Technology University of Education, Lahore	Pakistan
Asoudeh Marzieh	Azad University of Tehran, Northern Branch, Department of Physics	Islamic Republic of Iran

Aungskunsiri Kanin	Photonics Technology Research Team (PHT), National Electronics and Computer Technology Center (NECTEC), National Science and Technology Development Agency (NSTDA)	Thailand
Bagheri Harouni Malek	Department of Physics, Faculty of science, University of Isfahan	Islamic Republic of Iran
Boette Alan Pablo	Instituto de Fisica La Plata (IFLP); (CONICET-UNLP)	Argentina
Bojan Eleonora-mihaela	National Institute for Laser, Plasma and Radiation Physics	Romania
Boni Mihai	National Institute for Laser Plasma and Radiation Physics (INFLPR), Laser Department, Laser Spectroscopy and Optics Group (LSO)	Romania
Buranasiri Prathan	King Mongkut's Institute of Technology Ladkrabang, Faculty of Science, Physics Department	Thailand
Cardenas Lopez Silvia Fernanda	National Autonomous University of Mexico, Physics Institute, Quantum Physics and Photonics Department	Mexico

Cespedes Paula	National University of Cordoba Faculty of Mathematics, Astronomy, Physics and Computation	Argentina
Da Silva Heitor	Federal University of Rio Grande do Norte (UFRN) Department of Theoretical and Experimental Physics Quantum Technologies Group	Brazil
Danielian Georgy	Russian-Armenian University, Department of general physics and quantum nanostructures, electronics and nanoelectronics	Armenia
Darvehi Pegah	University of Naples, Federico II	Italy
Derenko Serhii	Taras Shevchenko National University of Kyiv, Physics faculty, Department of Optics	Ukraine
El Anouz Khadija	Faculty of Sciences and Techniques, Al Hoceima, Department of physics, laboratory:LRDSI	Morocco
El Hajji Youssef	Mohammed V University in Rabat Faculty of sciences in Rabat, Department of physics Research structure: Science of matter and radiation team (ESMAR)	Morocco
Fabrizi Federico	-	Italy

Fani Marjan	Laser and Plasma Research institute, Shahid Beheshti University	Islamic Republic of Iran
Farman Farnaz	Physics department, Sharif University of Technology	Islamic Republic of Iran
Gavalajyan Sargis	Russian-Armenian University, Department of general physics and quantum nanostructers	Armenia
Gharahighahi Masoud	School of Science and Technology, University of Camerino	Italy
Golshani Gharyeh Ali Mojtaba	Faculty of Physics, Shahid Bahonar University of Kerman	Islamic Republic of Iran
Goncearenco Evghenii	Moldova State University Department of Applied Physics and Computer Science	Moldova, Republic of
Gueddana Amor	University of Carthage Engineering School of Computing of Carthage, ENICAR	Tunisia
Hammam Kenza	University Mohammed V, Faculty of Sciences, Department of Physics, Laboratory of Theoretical Physics	Morocco
Ionel Laura Emilia	National Institute for Laser, Plasma and Radiation Physics, Laser Department, Solid State Laser Laboratory	Romania

Jannesari Vahid	Sharif University of Technology	Islamic Republic of Iran
Kaur Ravneet	Department of Physics, School of chemical engineering and physical sciences, Lovely Professional University	India
Khanahmadi Maryam	Department of Physics and Astronomy, Aarhus University	Denmark
Khlifi Youssef	-	Morocco
Khouja Youssef	Universite Abdelmalek Essaadi Faculte des Sciences et techniques Departement de Physique	Morocco
Kochetova Liudmyla	O. Ya. Usikov Institute for Radiophysics and Electronics of National Academy of Sciences of Ukraine Department of Quasi-Optics	Ukraine
Kuzanyan Astghik	Institute for Physical Research of National Academy of Sciences of Armenia	Armenia
Lakovic Nikola	Department of Power, Electronic and Telecommunication Engineering University of Novi Sad	Serbia
Mahdifar Ali	Department of Physics, Faculty of Science, University of Isfahan	Islamic Republic of Iran

Mehmood Muhammad Qasim	Information Technology University of the Punjab	Pakistan
Mehrabzadeh Hamed	-	Islamic Republic of Iran
Mohammadi Fatemeh	Sharif university of Technology, Department of Physics	Islamic Republic of Iran
Mosaviani Seyedehrana	University of Zanjan, Department of physics, Optics Lab	Islamic Republic of Iran
Mycroft Monika Elzbieta	Institute of Theoretical Physics, Faculty of Physics University of Warsaw	Poland
Opoku-ansah Jerry	Laser and Fibre Optics Centre, Department of Physics, School of Physical Sciences, College of Agriculture and Natural Sciences, University of Cape Coast	Ghana
Rafieefar Farahnaz	-	Islamic Republic of Iran
Ramos Marimon Carlos Jose	Universitat Koln, Physikalisches Institut	Germany
Rfifi Saad	University Abdelmalek Essaadi, Polydisciplinary Faculty, Physics department	Morocco
Ristori Andrea	LENS - European Laboratory for Non-linear Spectroscopy University of Florence Dep. of Physics and Astronomy	Italy

Romanato Filippo	University of Padua Dept of Physics and Astronomy	Italy
Rubiano Da Silva Nara	Southern Quantum Information Group (GIQSul) - Brazil Physics Department Federal University of Santa Catarina	Brazil
Ruffato Gianluca	Department of Physics and Astronomy, University of Padova	Italy
Saberian Nayereh	-	Islamic Republic of Iran
Sadri Koorosh	-	Islamic Republic of Iran
Saeidian Shahpoor	Institute for Advanced Studies in Basic Sciences	Islamic Republic of Iran
Salimi Shahryar	Department of Physics, University of Kurdistan	Islamic Republic of Iran
Samavati Katayoon	Islamic Azad University Tehran North Branch, Faculty of science, Department of Physics	Islamic Republic of Iran
Shafiei Aporvari Ahmad	Sezione di Fisica Scuola di Scienze e Tecnologie Universita di Camerino	Italy
Shamshad Mirwat	Beacon House School System	Pakistan
Sidorenko Anna	-	Russian Federation

Silva Agustin	Universidad Nacional de Mar del Plata, Facultad de Ingenieria, Department of Physics, Laboratory of "Complex Systems and Quantum Computing"	Argentina
Siti Aisyah Reduan	Photonics Research Centre University of Malaya	Malaysia
Tahmasebi Zahra	Institute for Advanced Studies in Basic Sciences	Islamic Republic of Iran
Tesfahannes Tesfay Gebremariam	Arbaminch University, Ethiopia Governmental University (Academic University of Ethiopia)	Ethiopia
Topuzoski Suzana	Institute of Physics, Faculty of Natural Sciences and Mathematics, Univ. SS Cyril and Methodius	The Former Yugoslav Republic of Macedonia
Tsverava Mariam	Ivane Javakhishvili Tbilisi State University, Faculty of exact and Natural Sciences, Department of Physics, Laboratory of Applied Electrodynamics and Radio Engineering	Georgia
Verma Rajneesh Kumar	Central University of Rajasthan	India
Walia Keshav	DAV University Jalandhar	India
Wauters Matteo Michele	SISSA, Physics Department, Condensed Matter Sector	Italy
Wu Qiongyuan	Queen's University Belfast	United Kingdom

Yengibaryan Narek	Russian-Armenian University, Department of general physics and quantum nano structures	Armenia
Zaoui Yamina	Faculty of Sciences, Physics Department, University of Sidi Bel Abbas Modeling and Simulation in Materials Sciences Laboratory	Algeria
Ziane Toufik	Mohammed V University, Faculty of Sciences Rabat, Research Structure: Science of Matter and Radiation Team "ESMAR", Axis: Photonics.	Morocco