



## ICTP College on Optics: Theory and Applications of Lidar | (SMR 3706)

16 May 2022 - 19 May 2022 ICTP, Italy

## 2 Directors

1. NIEMELA Joseph	(In Pers.)	ICTP	Italy
2. SHAW Joseph	(Online)	Montana State University	United States of America

## **5 Lecturers**

1.	ASHRAF Imrana	(Online)	Quaid-I-Azam University, Department of Physics	Pakistan
2.	BABBITT Wm. Randall	(Online)	University of Montana	United States of America
3.	BARRERA RAMIREZ John Fredy	(Online)	University of Antioquia Institute of Physics	Colombia
4.	CABRERA MORALES Humberto	(In Pers.)	The Abdus Salam International Centre for Theoretical Physics	Italy
5.	HOWELL John	(Online)	The Hebrew University of Jerusalem	Israel

## **118 Participants**

1.	ABBAS Akhtar	(Online)	Quaid-i-Azam University, Islamabad	Pakistan
2.	ABBASGHOLI-NA Behnaz	(Online)	Elettra	Italy
3.	ABBASGHOLI-NA Behnaz	(In Pers.)	Elettra	Italy
4.	ABBO Yilak Alemu	(Online)	Wollega University Department of Physics	Ethiopia
5.	ABDUL SATTAR M.Abu Bakr	(Online)	Department of Science and Technology University of Education Township Campus Lahore	Pakistan
6.	AFRIDI Khan Hassan	(Online)	Quaid-i-Azam university Islamabad , physics department	Pakistan
7.	AHMAD Nouman	(Online)	Quaid-e-Azam University,Isalamabad	Pakistan
8.	AHMAD Saeed	(Online)	Quaid-i-Azam University, Physics Department, Islamabad.	Pakistan
9.	AHMED Ahmed Muhammad	(Online)	University of Education. Township (physics department).	Pakistan
10.	AIZA REHMAN Aiza Rehman	(Online)	-	Pakistan
11.	AKBAR Jehan	(Online)	Department of Physics, Hazara University Dhodial	Pakistan

12.	AKINOLA Ezekiel Oluseyi	(Online)	Atmospheric Physics Research Laboratory, Department of Physics and Engineering Physics, Faculty of Science, Obafemi Awolowo University	Nigeria
13.	ALI Shahzad	(Online)	-	Pakistan
14.	AMARLOO Faeze	(Online)	Physics department, Institute for advanced studies in basic sciences, Zanjan, Iran	Islamic Republic of Iran
15.	AMEER Rizwan Muhammad	(Online)	BS physics department Quaid e Azam University	Pakistan
16.	ANTR Abeer Mohamed Salaheldin Khalil	(Online)	Cairo University Laser Sciences and Interaction Department	Egypt
17.	ARELLANO ARELLANO Santiago Rafael	(Online)	Chalmers University of Technology Department of Space, Earth and Environment	Sweden
18.	ARSHAD Muqddas	(Online)	University of Education, Division of Science and Technology, Township Campus, Lahore	Pakistan
19.	ARSHED Nigum	(Online)	Division of Science and Technology University of Education, Lahore	Pakistan
20.	ASAD Aqsa	(Online)	-	Pakistan
21.	ASOKAN Ajith	(Online)	Department of Optoelectronics, University of Kerala	India
22.	AVILA VELASQUEZ Isamel Dariana	(Online)	Universitat Politècnica de València, University Institute for Water and Environmental Engineering Research (IIAMA).	Spain
23.	BALOCH Hasnain	(Online)	University of education Lahore	Pakistan
24.	BIBI Huma	(Online)	Quaid-i-Azam university Islamabad	Pakistan
25.	BOATENG Rabbi	(Online)	University of Cape Coast, School of Physical Sciences, Department of Physics, Laser and Fiber Optic Center.	Ghana
26.	BWEMBYA Anthony	(Online)	Radboud University	Netherlands
27.	C Ashwathkumaran	(Online)	Lovely professional university	India
28.	CABRERA DIAZ Humberto Daniel	(Online)	Technological University of Havana "José Antonio Echeverría" Department of Geosciences	Cuba
29.	CAMACHO RESTREPO Alan Stiven	(Online)	Universidad de Antioquia Instituto de física	Colombia
30.	CHAVEZ VELAZQUEZ Jose Daniel	(Online)	Centro universitario UAEM valle de México	Mexico
31.	CHOGE Dismas Kipchirchir	(Online)	University of Eldoret Physics department	Kenya
32.	CHUA Wee Han	(Online)	-	Singapore
33.	CICUTTIN Noelia	(Online)	-	Italy
34.	DÁVILA NICANOR Leticia	(Online)	UNIVERSIDAD AUTONOMA DEL ESTADO DE MÉXICO Centro Universitario UAEM Valle de México	Mexico
35.	DAWOOD Farooq	(Online)	Quaid-i-Azam University Islamabad BS Physics	Pakistan

36.	DURAN HERNANDEZ Jareli Diana	(Online)	Universidad Autónoma del Estado de México	Mexico
37.	FANI Marjan	(Online)	Faculty of Physics, Isfahan University of Technology	Islamic Republic of Iran
38.	FARZAM RAD Vahideh	(Online)	Institute for Advanced Studies in Basic Sciences (IASBS)	Islamic Republic of Iran
39.	FLOARE Gabriel Calin	(Online)	National Institute for R & D of Isotopic and Molecular Technologies, Molecular and Biomolecular Physics	Romania
40.	GADEDJISSO TOSSOU Komlan Segbeya	(Online)	Department of Physics, University of LOME, Togo	Тодо
41.	GALLEGO TORROME Ricardo	(Online)	-	Spain
42.	GHAFOOR Fakhra	(Online)	Pakistan Institute of Engineering and Applied Sciences	Pakistan
43.	GHULAM RASOOL Batool Zunaira	(Online)	Department of physics, Division of science and technology, University of Education Township Lahore	Pakistan
44.	GUMMADI Arun Prakash	(Online)	University of Hyderabad, Dr G. Manoj Kumar, ACRHEM, School Of Physics	India
45.	GYAWALI Rishiram	(Online)	Central Department of Physics	Nepal
46.	HASSANZAD Fatemeh	(Online)	Institute for Advanced Studies in Basic Sciences	Islamic Republic of Iran
47.	HERNANDEZ ALVAREZ Angel Miguel	(Online)	UAEMEX del valle de México	Mexico
48.	HOTA Lochan Rajiba	(Online)	Central Institute of Technology	India
49.	HOYOS PELÁEZ César Antonio	(Online)	Universidad de Antioquia Instituto de Física	Colombia
50.	HU Liuru	(Online)	-	People's Republic of China
51.	HUZORTEY Atiogbe Andrew	(Online)	University of Cape Coast, College of Agriculture and Natural Sciences, Department of Physics, Laser and Fiber Optics Center	Ghana
52.	IMAM Gomaa Neama Gomaa	(In Pers.)	Atomic Energy Authority, Nuclear Research Center, Experimental Nuclear Physics Department, Solid State and Nanotechnology Unit	Egypt
53.	IQBAL Zainab Iqbal	(Online)	Division of science and technology university of education township Lahore	Pakistan
54.	ISHRAT FATIMA	(Online)	University of education, Town ship campus, Lahore.	Pakistan
55.	JIMENEZ HERNANDEZ Karen	(Online)	Universidad Autónoma del Estado de México, Licenciatura en Actuaría	Mexico
56.	JOSHI Nalanda	(Online)	Department of Electrical, Electronic, and Information Engineering "Guglielmo Marconi", University of Bologna	Italy

57.	JULIO DAVILA Santiago	(Online)	University of Antioquia Institute of Physics	Colombia
58.	KABI Sareh	(Online)	Sharif university of technology	Islamic Republic of Iran
59.	KAUR Ravneet	(Online)	Faculty of Mathematics, Physics and Bioinformatics Quantum optics, electronics and spectroscopy Comenius university, Bratislava, Slovakia	Slovak Republic
60.	KEIKHOSRAVI Atefeh	(Online)	Isfahan university	Islamic Republic of Iran
61.	KHAN IIyas Muhammad	(Online)	Department of Physics, Laser Spectroscopy Laboratory, Hazara University Mansehra, Dhodial, KPK, Pakistan	Pakistan
62.	KHAN Nimra	(Online)	University of education	Pakistan
63.	KHOUJA Youssef	(Online)	University Abdelmalek Essaadi, Faculty of Sciences and Technics	Morocco
64.	LIAQAT Maryam	(Online)	Department of Computational Physics, University of Okara,, Pakistan	Pakistan
65.	M ASIF SHAHZAD M Asif	(Online)	Quaid-i-Azam university Islamabad	Pakistan
66.	MATROODI Fatima	(In Pers.)	Elettra Sincrotrone Trieste	Italy
67.	MBAYE Modou	(Online)	Institute Of ApIlied Nuclear Technique Atoms Lasers Labs	Senegal
68.	MEKALATHUR Roja Raman	(Online)	Sathyabama Institute of Science and Technology (Deemed to be University) Dr Jeppiaar Nagar, Rajiv Gandhi Salai, Chennai - 600119, Tamil Nadu, INDIA	India
69.	MIKAEELI Ameneh	(Online)	University of Nova Gorica, Nova Gorica, Slovenia	Slovenia
70.	MOHAMED Mahmoud Abdelhamid Ahmed	(Online)	Cairo University NILES	Egypt
71.	MORADI KOSHKABADI Alireza	(Online)	Physics Department, Institute for Advanced Studies in Basic Sciences	Islamic Republic of Iran
72.	MR. Atta Ur Rehman	(Online)	University of Education, Lahore Department of Physics	Pakistan
73.	MUHAMMAD Imran	(Online)	University of science and Technology Township Lahore	Pakistan
74.	MUHAMMAD Ishaq	(Online)	Qauid-i-Azam university islamabad, faculty of Natural science, Department of Physics	Pakistan
75.	MUNIR Maham	(Online)	Department of Physics, Quaid i Azam university	Pakistan
76.	OMUCHENI Dickson Linani	(Online)	University of Nairobi Department of Physics	Kenya
77.	OSEI-WUSU ADUEMING Peter	(Online)	Laser and Fibre Optics Centre, Dept.of Physics, School of Physical Science, College of Agriculture and natural Sciences, University of Cape Coast	Ghana
78.	OSNAYA ROA Alexia Alin	(Online)	-	Mexico

79.	PARVEEN Sidra	(Online)	Hazara University Mansehra ( Dhodial )	Pakistan
80.	PARVIZ Khan	(Online)	Qauid-i-Azam universoty Islamabad, faculty of natural sciences and Department of Physics	Pakistan
81.	PEÑA BETHANCOURT Hugo Jehoshua	(Online)	Hokkaido University Faculty of Engineering Division of Field Engineering for the Environment Laboratory of River and Watershed Engineering	Japan
82.	PINEDO NAVA Henry Oswaldo	(Online)	Universidad Nacional de Jaen Facultad de Ingenieria Departamento de Ingenieria Mecanica y Electrica	Peru
83.	QADRI Abubakar Muhammad	(Online)	University of Education Lahore Pakistan Department of Physics	Pakistan
84.	RAHMAN Abdul	(Online)	Department of Physics, Quaid-i-Azam University, Islamabad, Pakistan.	Pakistan
85.	RAJABI Yasser	(Online)	Damghan university	Islamic Republic of Iran
86.	RASOOL MUHAMMAD Rasool Muhammad	(Online)	Quaid-i-azam university islamabad pakistan	Pakistan
87.	RAZA Hussanin Ali	(Online)	University of Education, College Road	Pakistan
88.	REHMAN Muhammad Ubaid Ur	(Online)	Department of Physics, Quaid I Azam University, Islamabad.	Pakistan
89.	RIMAL Ashish	(Online)	Department of Physics, Institute of science and technology, Tribhuvan University	Nepal
90.	RIOS REYES Rasheed Jairham	(Online)	Universidad Autónoma de México	Mexico
91.	SABA Abdullah Saba	(Online)	division of science and technology university of education township campus Lahore	Pakistan
92.	SAOUD UR REHMAN Hafiz Muhammad	(Online)	University of Education, Township campus,Lahore	Pakistan
93.	SARWAR Muhammad Zain	(Online)	Quaid-I-Azam University, Natural science faculty, Physics department.	Pakistan
94.	SHABBIR Shabbir Iqra	(Online)	Quaid I Azam University Islamabad Physics department	Pakistan
95.	SHAH Hussain Syed Kashif	(Online)	University of education lahore	Pakistan
96.	SHAHBAZ Aatir	(Online)	Department of Physics, Quaid-i-Azam University, Islamabad	Pakistan
97.	SHAHID Zain Mohammad	(Online)	University of Education, College road, Lahore	Pakistan
98.	SHARIF Nadeem Muhammad	(Online)	Department of Physics, Division of Science & Technology, University of Education, Township, Lahore	Pakistan
99.	SHEHBAZ Ali	(Online)	University of Education Lahore	Pakistan
00.	SHIRKAVAND Afshan	(Online)	Laser & Plasma Institute	Islamic Republic of Iran

101.	SOW Malick	(Online)	University Cheikh Anta DIOP Department of Physics	Senegal
102.	SUKHERA Sohail Amir	(Online)	University of education township campus lahore	Pakistan
103.	TAGHIZADEH Ehsan	(Online)	I.R. of Iran Meteorological Organization	Islamic Republic of Iran
104.	TASNIM Fariha	(Online)	Khulna University Physics Discipline	Bangladesh
105.	TOPUZOSKI Suzana	(Online)	Institute of Physics, Faculty of Natural Sciences and Mathematics, Univ. SS Cyril and Methodius	The Former Yugoslav Republic of Macedonia
106.	TOSA Nicoleta Ioana	(Online)	National Institute for Research and Development of Isotopic and Molecular Technologies, Molecular and Biomolecular Physics Department	Romania
107.	TRONCOSO OROZCO Antonio Carlos	(Online)	Centro Universitario UAEM Valle de México	Mexico
108.	USMAN Muhammad	(Online)	Abdul Wali Khan University Mardan	Pakistan
109.	UTADIYA Khimabhai Subhash	(In Pers.)	Optics Lab, Applied Physics Department, Faculty of Technology & Engineering, The Maharaja Sayajirao University of Baroda	India
110.	VELÁSQUEZ VELÁSQUEZ Del Valle Ana	(Online)	National Center of Optical Technologies (CNTO). Department of Materials Physics, Astronomy Center Foundation (CIDA)	Venezuela (the Bolivarian Republic of)
111.	VIJAYAKUMAR Gokul	(Online)	Department of Optoelectronics, University of Kerala	India
112.	WAHEED Aniqa	(Online)	Quaid I Azam University Islamabad Physics department	Pakistan
113.	WAHEED Hafsa	(Online)	Department of Computer Science, Bahria University Lahore Campus Lahore Pakistan	Pakistan
114.	WAHEED Usman	(Online)	Quaid i azam university Islamabad	Pakistan
115.	YAHYA IIyas Maulana	(Online)	-	Indonesia
116.	YANDRI Rizki Valdi	(Online)	Bandung Institute of Technology	Indonesia
117.	ZAMBALE Nina Angelica	(Online)	Photonics Research Laboratory, National Institute of Physics, University of the Philippines Diliman	Philippines
118.	ZAOUI Yamina	(Online)	Faculty of Sciences, Physics Department, University of Sidi Bel Abbès Modeling and Simulation in Materials Sciences Laboratory	Algeria
119.	ZAREI Mohammadreza	(Online)	Departement of Physics, Institute for Advanced Studies in Basic Sciences, (IASBS),Yousef Sobouti Blvd, Zanjan, Iran	Islamic Republic of Iran