



Career Development Workshop for Women in Physics | (SMR 3890)

06 Nov 2023 - 10 Nov 2023
ICTP, Italy

3 Directors

1. COPPOLA Erika	(In Pers.)	ICTP	Italy
2. NARASIMHAN Shobhana	(In Pers.)	JNCASR	India
3. SIMMONS Elizabeth Helen	(In Pers.)	University of California, San Diego	United States of America

15 Speakers

1. ABOU ZEID Ingi	(In Pers.)	Therapist	Egypt
2. BINGGELI Arlette Nadia	(In Pers.)	ICTP	Italy
3. BISSI Agnese	(In Pers.)	ICTP	Italy
4. BLOWERS Tonya Irene	(In Pers.)	OWSD	Italy
5. CARNEIRO Emanuel	(In Pers.)	ICTP	Italy
6. CASALIS Loredana	(In Pers.)	Elettra Sincrotrone Trieste S.C.p.A.	Italy
7. CHIVUKULA Raja Sekhar	(In Pers.)	UCSD - University of California	United States of America
8. FARANDA Davide Martino	(Online)	Université Paris Saclay, UVSQ LSCE-IPSL, CNRS, CEA	France
9. HASSANALI Ali	(In Pers.)	ICTP	Italy
10. MARIAN Alina	(In Pers.)	ICTP & Northeastern University	Italy
11. ONESTI Silvia Caterina Elvira	(In Pers.)	Elettra - Sincrotrone Trieste	Italy
12. PIRANI Anna	(In Pers.)	CMCC	Italy
13. SCANDOLO Sandro	(In Pers.)	ICTP	Italy
14. STELLA Martina	(In Pers.)	ICTP	Italy
15. STOJIC Natasa	(In Pers.)	ICTP	Italy

118 Participants

1. A Sinthiya	(Online)	Assistant Professor, Department of Physics, St. Joseph's College (Autonomous)	India
2. ABDELHALEM Soraya Mohamed Sayed	(Online)	Egyptian Atomic Energy Authority National Center for Radiation Research Technology	Egypt
3. ABDELHAMID Rabab Abdelhamid Mostafa	(Online)	Egyptian Atomic Energy Authority National Center for Radiation Research and Technology (NCRRT). Molecular Biophysics Lab.	Egypt
4. ABDELRAHMAN Nourhan Mohamed Elsoudy Fakhry	(Online)	Cairo University Biophysics Department	Egypt
5. ABDUL Francisca Eiterebhe	(Online)	University of Benin Teaching Hospital Radiotherapy/Clinical Oncology Department	Nigeria
6. ABOAGYE Eunice Ampomaa	(Online)	University of Ghana Department of Nuclear Safety and Security	Ghana
7. ADEDOKUN Margaret Bose	(In Pers.)	University of Lagos Department of Physics	Nigeria
8. ADU-POKU Olivia	(Online)	Kwame Nkrumah University of Science and Technology Department of Physics	Ghana
9. AGHAEIAMIRKHZI Navideh	(Online)	University of Applied Science and Technology	Islamic Republic of Iran
10. AHUJA Garima	(In Pers.)	Jawaharlal Nehru Centre for Advanced Scientific Research (JNCASR) Computational Nanoscience Lab	India
11. AINI AYUNNI BINTI MOHD RAUB	(Online)	Institute of Microengineering and Nanoelectronics (IMEN)	Malaysia
12. AKPOLILE Anita Franklin	(Online)	Delta State University Department Of Physics	Nigeria
13. ALATISHE Adekola Maryam	(Online)	-	Nigeria
14. ALEMU Etsegenet Getachew	(Online)	Space Science and Technology Institute	Ethiopia
15. AMPADU Sylvia	(Online)	University of Ghana Department of Physics	Ghana
16. ARORA Sangeeta	(Online)	Thapar University	India

17.	ASHA	(Online)	University School of Automation and Robotics (USAR) Guru Gobind Singh Indraprastha University	India
18.	ASOMANING Esther Agyeiwaa	(In Pers.)	IAEA Department of Nuclear Safeguards	Austria
19.	ATHER Fatima	(Online)	Karachi University Space Science	Pakistan
20.	ATSAFACK FOULEFACK Fortune Zita	(Online)	University of Yaounde1 Department of Physics - Laboratory of Atomic and Molecular and Biophysics	Republic of Cameroon
21.	BAID Samira	(Online)	Universidad de Sevilla Facultad de Física Departamento de Física Atómica, Molecular y Nuclear (FAMN)	Spain
22.	BARSAGADE Gayatri	(Online)	Institute For Plasma Research	India
23.	BECERRA BAYONA Laura Marcela	(Online)	Universidad Industrial de Santander	Colombia
24.	BELLO Zainab Muhtar	(Online)	Energy Commission of Nigeria Nuclear Energy Department	Nigeria
25.	BERGERO Elena Paula	(Online)	Instituto de Investigaciones Fisicoquímicas Teóricas y Aplicadas, Facultad de Ciencias Exactas, Universidad Nacional de La Plata	Argentina
26.	BERKOH-OFORIWAA Rebecca	(Online)	University of Ghana Department of Physics	Ghana
27.	BHATIA Aman	(Online)	Dr. B R Ambedkar National Institute of Technology Department of Physics	India
28.	BHOWAL Sayantika	(In Pers.)	ETH Zurich Department of Materials	Switzerland
29.	BORDJIBA Zeyneb	(Online)	University of Guelma 8 Mai 1945 Laboratoire de physique des matériaux (L2PM)	Algeria
30.	CARRANZA ZUÑIGA Doralycia	(Online)	Instituto Nacional de Astrofísica, Óptica y Electrónica	Mexico
31.	CHAKRABORTY Poulomi	(In Pers.)	The Ohio State University Department of Physics	United States of America
32.	CHAOUKI Essalha	(Online)	Hassan II University of Casablanca Physics Laboratory of High Energies and Condensed Matter	Morocco
33.	CHEN Chen	(In Pers.)	Yunnan Normal University	People's Republic of China
34.	CHIKER Fafa	(Online)	Universite Djillali Liabes de Sidi Bel Abbes Laboratoire des Etude des Matériaux et Instrumentations Optiques	Algeria
35.	CHUSNA Nadiya Miftachul	(Online)	State University of Malang Department of Physic	Indonesia
36.	CUNYARACHE JIMENEZ Mayra Alejandra	(Online)	Peruvian Institute of Nuclear Energy (IPEN) Secondary Laboratory of Dose Calibration	Peru
37.	DAHIYA Harleen	(In Pers.)	National Institute of Technology Department of Physics	India
38.	DE LA CRUZ FELIZ Noris Melis	(Online)	Universidad Nacional de San Luis (UNSL) Instituto de Física Aplicada (INFAP)	Argentina
39.	DIWAKAR Prachi	(Online)	Bhagwant University	India
40.	DORAIRAJAN Uthra	(In Pers.)	Dwaraka Doss Goverdhan Doss Vaishnav College Department of Physics	India
41.	ELGHAAYDA Samira	(Online)	Hassan II University Laboratory of High Energy Physics and Condensed Matter	Morocco
42.	ESSELIN RODRIGUES Naruna	(In Pers.)	Universidade de São Paulo IFSC (Institute of Physics of São Carlos)	Brazil
43.	GAHLOT Swati	(Online)	Sardar Vallabhbhai National Institute of Technology Department of Physics	India
44.	GHANI KAYANI Sweeta	(Online)	World Institute of Health Sciences	Afghanistan
45.	GOPAL Naveya	(Online)	International Centre for Theoretical sciences (ICTS- TIFR)	India
46.	GUIADEM TEGUIA Bibiane Marcelle	(Online)	University of Yaounde 1 Department of Physics - Materials Sciences	Republic of Cameroon
47.	GUL Bushra	(Online)	University of Karachi	Pakistan
48.	HALID Camelia Walid	(Online)	The National Research and Innovation Agency	Indonesia
49.	HANNACHI Ibtissem	(In Pers.)	University of Batna 1 Department of physics - PRIMALAB	Algeria
50.	HOLZMANN AIRASCA Aldana	(Online)	Instituto de Astronomía y Física del Espacio, Universidad de Buenos Aires & Consejo Nacional de Investigaciones Científicas y Técnicas (CONICET)	Argentina
51.	IAHN GOETTEMS Elisa	(Online)	University of São Paulo São Carlos Institute of Physics	Brazil
52.	IKKEN Nada	(Online)	Mohammed V University in Rabat Laboratory of High Energy of Physics-Modeling and Simulation	Morocco

53.	JAVED Amaria	(Online)	New York University	United Arab Emirates
54.	JAYARAMAN Kawya	(Online)	Bharathidasan University Department of Physics	India
55.	JEBUNI-ADANU Cynthia	(Online)	University of Education Physics Education Department	Ghana
56.	KHADIJA MOHAMMED MUSA WINDO	(Online)	African Institute For Mathematical science (AIMS)	South Africa
57.	KHALIL Dina Mohamed Mohamed Atwa	(Online)	Beni Suef University Department of Laser Interactions with matter Laser Institute for Research and Applications	Egypt
58.	KITAO Tania Monica Wangoi	(Online)	Kenya Bureau of Standards Nuclear and Metrology Standards - Electro Technical Division	Kenya
59.	KOCIAJ Inva	(Online)	Western Balkans University, Faculty of Economics, Technology and Innovation, Department of Business and Technology	Albania
60.	KOUDJETI Nabila Niama	(Online)	University Aboubekr Belkaid of Tlemcen Department of Physics	Algeria
61.	KRITPETCH Chonticha	(In Pers.)	University of Phayao School of Science	Thailand
62.	LIYANAGE Kalpanie Madara	(Online)	CMS Collaboration - CERN	Switzerland
63.	MABEKOU TAKAM Jeanne Sandrine	(Online)	University of Dschang, Faculty of Sciences, Physics Department, Research Unit of Mechanics and Modelization of Physics Sytems	Republic of Cameroon
64.	MAGOS CORTES Daniela	(In Pers.)	Universidad Nacional de Mar del Plata (CONICET - UNMDP) Instituto de Investigaciones Físicas de Mar del Plata (IFIMAR)	Argentina
65.	MAITY Priyanka	(In Pers.)	Technical University of Ilmenau Institute for Thermodynamics and Fluid Mechanics	Germany
66.	MANZOOR Rubab	(Online)	University of Management and Technology	Pakistan
67.	MASOMI JAHROMI Fatemeh	(Online)	Shiraz University Department of Physics	Islamic Republic of Iran
68.	MAZHAR Aliaa Alaaeldin Abdelhamid Mohamed	(Online)	Egyptian Atomic Energy Authority National Center for Radiation Research and Technology - Medical Biophysics Lab	Egypt
69.	MEHTA Bijal Rajeshkumar	(Online)	Sardar Vallabhbhai National Institute of Technology Department of Physics	India
70.	MEKONIN Tadelech Sisay	(In Pers.)	Wachemo University Department of Physics	Ethiopia
71.	MELENDEZ BOTTIA Laura Rocío	(Online)	Université Paris Saclay M2 Radiophysique Médicale, U. F. R de Medecine	France
72.	MMEKWE Refilwe Aletta	(Online)	University of the Western Cape Department of Physics and Astronomy	South Africa
73.	MOGUSU Marion Kerubo	(Online)	Egerton University Department of Physics Material science lab.	Kenya
74.	MUMTAZ Saadia	(Online)	University of the Punjab	Pakistan
75.	NASCIMENTO OLIVEIRA Luna Rhaine	(Online)	Karlstad University Department of Engineering and Physics	Sweden
76.	NAZIR Aalia	(Online)	The Islamia University of Bahawalpur Medical Physics Research Group	Pakistan
77.	NIYTI Niyti	(Online)	Department of Physics, Gandhi Memorail National College	India
78.	NOOR NABILAH BINTI TALIK SISIN Binti	(Online)	Nuclear Science Programme, Faculty of Science and Technology, National University of Malaysia.	Malaysia
79.	OKEYODE Itunu Comfort	(Online)	Federal University of Agriculture Department of Physics	Nigeria
80.	OSAFO Shirley	(Online)	University of Cape Coast Department of Physics	Ghana
81.	OTOO Joana	(Online)	Radiation Protection Training and Consultancy Centre	Ghana
82.	PAULISH Anna	(In Pers.)	École polytechnique fédérale de Lausanne, Computational Science and Engineering Master's program, Laboratory: Theory and Simulation of Materials.	Switzerland
83.	PETIT SEVILLA Rosa Angelica	(Online)	Instituto Zunino	Argentina
84.	PWAMANG Caroline Kachana	(Online)	Nuclear Regulatory Authority Radiological and Non-Ionizing Installations Directorate (RNID)	Ghana
85.	RAJPUT Jyoti	(Online)	Lovely Professional University	India
86.	RAKOTOVAO Lovanantenaina Omega	(Online)	The University of Electro-Communication	Japan

87.	RAO Priyanka Nitin	(Online)	The Maharaja Sayajirao University of Baroda Department of Applied Physics	India
88.	RARIVOARINORO Tombo Fitahiana	(Online)	University of Antananarivo Physics and applications Department - Astronomy branch	Madagascar
89.	REYES GARRIDO Jeniffer	(Online)	Havana University Higher Institute of Technologies and Applied Sciences (InSTEC)	Cuba
90.	RODRÍGUEZ QUERTS Elizabeth	(In Pers.)	Institute of Cybernetic Mathematics and Physics (CIMAF)	Cuba
91.	ROY Sutapa	(In Pers.)	Indian Institute of Technology Gandhinagar	India
92.	RUHUKWA Primerose	(Online)	Radiation Protection Authority of Zimbabwe Inspectorate Department	Zimbabwe
93.	SADATI Elham	(Online)	Firoozgar Hospital	Islamic Republic of Iran
94.	SADIQ Sobia	(Online)	University of Education Department of Mathematics	Pakistan
95.	SAEED Maryam A O B	(Online)	Kuwait Institute for Scientific Research	Kuwait
96.	SAENGKAEW Phannee	(Online)	Chulalongkorn University Department of Nuclear Engineering	Thailand
97.	SAPKOTA Denisha	(Online)	National Science and Research Society	Nepal
98.	SARRIA MORENO Alejandra	(Online)	-	Colombia
99.	SEABI Mmahine Joyce	(Online)	-	South Africa
100.	SEWELA Tshегоfatso	(Online)	Sefako Makgatho Health Science University	South Africa
101.	SHEIKH Ammarah	(Online)	Govt. Jinnah Islamia Graduate College Department of Physics, Sialkot, Pakistan	Pakistan
102.	SINA Sedigheh	(Online)	Shiraz University School of Mechanical Engineering - Radiation Research Center	Islamic Republic of Iran
103.	SITI HAJAR BINTI ZUBER	(Online)	The National University of Malaysia	Malaysia
104.	SOYAH Ilhem	(Online)	Higher School of Science and Technology of Hammam Sousse	Tunisia
105.	SULE Mary-Jane	(Online)	ICTP	Italy
106.	TAHA Safeya Abdelmoneim Hassan	(Online)	Sphinx University Department of Physics Physics and Biophysics lab	Egypt
107.	TAMADOR Salih Saeed Ali	(Online)	University of Khartoum Sudanese Standards & Metrology Organization - Measurement and Calibration Laboratories	the Republic of Sudan
108.	TATARI VARNOUSFADERANI Mansoureh	(Online)	Yazd University Faculty of Physics	Islamic Republic of Iran
109.	TAWFIK Eman Kamal Mohammed	(In Pers.)	Egyptian Atomic Energy Authority National Center for Radiation, Research and Technology NCRRT Applied Physics Lab	Egypt
110.	TCHAKUI Murielle Vanessa	(Online)	University of Bamenda National Higher polytechnic Institute (NAHPI) Department of Electrical and Electronic Engineering	Republic of Cameroon
111.	THAPA Asmita	(Online)	-	Nepal
112.	TOPUZOSKI Suzana	(In Pers.)	University Ss. Cyril and Methodius Institute of Physics	North Macedonia
113.	VOSKANYAN Marine	(In Pers.)	Traditional Medical University	Armenia
114.	WILSON-OLLIVIERRE Yanitza Victoria	(Online)	The University of Trinidad and Tobago Project Management and Civil Infrastructure Systems Unit	Trinidad & Tobago
115.	YADAV Surabhi	(Online)	Birla Institute of Technology and Science, Pilani Department of Physics	India
116.	YUSON Abilaguyo Hannah	(Online)	University of the Philippines Cebu Department of Biology and Environmental Science	Philippines
117.	ZIBANDEH NEZAM Ziba	(Online)	University of Iran Physics Department	Islamic Republic of Iran
118.	ZWICK Analia Elizabeth	(Online)	Bariloche Atomic Center Nuclear Magnetic Resonance Spectroscopy and Imaging Laboratory	Argentina