



Career Development Workshop for Women in Physics | (SMR 3614)

17 Nov 2021 - 19 Nov 2021
Virtual, Italy

3 Directors

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

13 Speakers

1. CHIVUKULA Raja Sekhar	UCSD, University of California	United States of America
2. CYULINYANA Marie Chantal	National Council for Science and Technology	Rwanda
3. DAVILA LOPEZ Celinda Alexandra Celinda	Fritz Haber Institute	Germany
4. GOPALAKRISHNA Maitri	Parivarthan Counselling Training and Research Centre	India
5. GRIFFIN Sinead Majella	Lawrence Berkeley National Laboratory University of California	United States of America
6. HAILE Sossina Mariam	Northwestern University	United States of America
7. HATT Alison	Pacific Northwest National Laboratory	United States of America
8. KAUSHIK Karishma	Savitribai Phule University	India
9. MASSON Valerie Laurence	IPCC & Laboratoire des Sciences du Climat et de l'Environnement	France
10. MOHAMED Sukra Shazrene	South African Astronomical Observatory	South Africa
11. SAID Salihu Rabia	Space Weather and Atmospheric Physics Laboratory, Department of Physics, Faculty of Science, Bayero University. PMB 3011 Kano. Nigeria	Nigeria
12. SÁNCHEZ MENDOZA Yuly Edith	National University of Colombia Physics Department	Colombia
13. TAJIMA Setsuko	University of Osaka	Japan

7 Tutors

1.	BORNALES Jinky	MSU-IIT	Philippines
2.	GIRDHAR Aarti	Harish Chandra Research Institute	India
3.	GUPTA Shuchi	Panjab University University Institute of Engineering & Technology	India
4.	GUPTA Neelima Madhukar	IIT Madras Dept of Physics	India
5.	JAYARAJ Nandita	The Life of Science	India
6.	SIDHAYE Deepti Satchitanand	Savitribai Phule University	India
7.	YUSON Christine Adelle	Central Mindanao University	Philippines

164 Participants

1.	ABAN Gravino Christine Joy	Department of Physics, Mindanao State University , Iligan Institute of Technology	Philippines
2.	ABBASNEJAD Mohaddeseh	Shahid Bahonar University of Kerman Department of Physics	Islamic Republic of Iran
3.	ABDELMOTTLEB Amany Moustafa Gouda	Atomic Energy Authority Plasma Physics & Nuclear Fusion Dept	Egypt
4.	ABD ELMUTAAL Awad Elkarim Alaa	-	the Republic of Sudan
5.	ABDULLA Mayami Juma Abdmohamed	University of Cambridge Department of Physics	United Kingdom
6.	ABDULRAHIM Rasheedat Bola	National Space Research and Development Agency Centre for Satellite Technology Development	Nigeria
7.	ABED Waed H A	-	Palestine
8.	ABIMBOLA Sekinat Abimbola	-	Nigeria
9.	ACHEAMPONG Deborah	Ghana Meteorological Agency	Ghana
10.	ADEMOLA Ayobami Janet	University of Ibadan, Faculty of Science, Department of Physics	Nigeria
11.	ADIBI SEDEH Sara	Mississippi state university	United States of America
12.	AFALLA Jessica Pauline	Faculty of Pure and Applied Physics, College of Engineering, University of Tsukuba	Japan
13.	AGRAPIDIS Clìo Eftimia	University of Warsaw Institute of Theoretical Physics	Poland
14.	AGUDO Daniela María	-	Venezuela (the Bolivarian Republic of)

15.	AGUILAR MALDONADO Cintli	CRISMAT-CNRS	France
16.	AHIABU Ivy Berlinda	The Pennsylvania State University	United States of America
17.	AKBAR Sadaf	-	Belgium
18.	AKBARI JAHAN -	North Eastern Regional Institute of Science and Technology	India
19.	AKERELE Adekemi Aderonke	Space Environment Research Laboratory National Space Research and Development Agency NASRDA	Nigeria
20.	AKTARY Mahbuba	Begum Rokeya University Department of Physics	Bangladesh
21.	AL-TUWEITY Jawaher Abdu Mohammed	Physics Department Laboratoire de Physique des Matériaux et Subatomique – LPMS- UIT	Morocco
22.	AMPONFI Adjoa	University of Education, Winneba Chemistry Education department	Ghana
23.	ANDRADE CARDOSO Andressa	Universidade de São Paulo - Instituto de Astronomia, Geofísica e Ciências Atmosféricas	Brazil
24.	ANTR Abeer Mohamed Salaheldin Khalil	Cairo University Laser Sciences and Interaction Department	Egypt
25.	ANUMEET KAUR -	Guru Nanak Dev University Department Of Physics	India
26.	ASAD Hamna	The University of the Punjab	Pakistan
27.	ASLANI Samira	Shahid Beheshti University	Islamic Republic of Iran
28.	BABARIYA Bindiya Sanjaybhai	Gujarat University Department of Physics	India
29.	BAHARI Helmasadat	University of Tehran	Islamic Republic of Iran
30.	BAKHTIARI Mina	Zanjan university,department physic	Islamic Republic of Iran
31.	BALKOVA Yuliia	Doctoral School at the University of Silesia	Poland
32.	BAMANA Bharati	University Of Johannesburg Department Of Physics	South Africa
33.	BAYIH Amsale Zelalem	Addis Ababa University Department of Computer Science	Ethiopia
34.	BELARMINO Boholst Rosa May	Vicente Sotto Memorial Medical Center, Cancer Center, Nuclear Medicine Section, Department of Internal Medicine	Philippines
35.	BELKOFSI Reguia	Faculty Exact Science Department of Physics	Algeria
36.	BHATNAGAR Neha	AURO University, Surat	India
37.	BHUYAN Kaveri	Tezpur University Computer Science and Engineering	India
38.	BINH Hoa Vu	Institute of Physics, Vietnam Academic of Sciences and Technology	Viet Nam
39.	BOMMAREDDY POOJITHA -	Indian Institute of Science Education and Research Bhopal Departement of Physics	India

40.	BONDYOPADHAYA Debasmita	Raiganj Surendranath Mahavidyalaya College Department Of Physics	India
41.	BULUS Comfort Tangsom	Federal University Wukari, Taraba State Nigeria, West Africa. Faculty of pure and applied sciences, Department of pure and applied physics.	Nigeria
42.	CAMMARATA BRITO Anmar Jaisar	-	Venezuela (the Bolivarian Republic of)
43.	CHABOUR BARRA Francisca Belén	-	Chile
44.	CHAKRABORTY Smita	Lund University	Sweden
45.	CHANCAHUANA CASTILLO Nicole Isabella	-	Peru
46.	CHAUHAN Keerti	C/O Prof. Sanjay Kumar CMTG Lab, Department of physics Banaras Hindu University Varanasi, Uttar Pradesh, 221005	India
47.	CHIVAROL Ngatsing Djoussie	Africa Institut for Mathematical Science , stream of climate Science	Republic of Cameroon
48.	COMAN Alina	Doctoral School of Physics, University of Bucharest	Romania
49.	CONDE RUBIO Ana	École polytechnique fédérale de Lausanne	Switzerland
50.	COSENZA MURALLES Ana Beatriz	Universidad de San Carlos de Guatemala Instituto de Investigación en Ciencias Físicas y Matemáticas	Guatemala
51.	CRUZ RODRIGUEZ Lidice	University College London	United Kingdom
52.	CUANSING Teo Jacqueline	-	Philippines
53.	CUESTAS María Eloisa	National University of Córdoba Faculty of Mathematics, Astronomy, Physics and Computer Science	Argentina
54.	DANGOL Raksha	-	Nepal
55.	DO NASCIMENTO MOURA Fernanda	Brazilian National Center for Research in Energy and Materials	Brazil
56.	DOUDOU RAISSA Natacha	National Radiation Protection Agency	Republic of Cameroon
57.	DUTRA SILVESTRE MENDES Janaína	Instituto Nacional de Cancer Secao de Medicina Nuclear	Brazil
58.	DUTTA Sulagna	Tata institute of Fundamental Research	India
59.	EBRAHIMI Mahdieh	Shahid Beheshti University	Islamic Republic of Iran
60.	EKTA -	University of Turin Institute of Physics	Italy

61.	ELJ Safa	higher institute of medical technologies of tunis National Center for Nuclear Science and Technology: Energy Research Laboratory and Matter	Tunisia
62.	ELSHAMNDY Samah Kamel Fahmy	Sohag University Hospital	Egypt
63.	ERFANI Encieh	IASBS	Islamic Republic of Iran
64.	ESSALAH Kaouther	University of Tunis El-Manar, Faculty of Sciences of Tunis, Tunisia, Physics Department, Physics, Nanostructure Materials, Quantum and Nonlinear Optics	Tunisia
65.	FABRICANTE Sambo Bianca Rae	Physics Department, Mindanao State University - Iligan Institute of Technology	Philippines
66.	FARWA Ume	Department of Mathematics, University of the Punjab, Lahore Pakistan	Pakistan
67.	FELEHKARI Fereshteh	Institute for Advanced Studies in Basic Sciences	Islamic Republic of Iran
68.	FOBASSO MBOGNOU Florette Corinne	University of Dschang Department of physics	Republic of Cameroon
69.	FRANÇA HENN Vivian Vanessa	São Paulo State University Department of Engineering, Physics and Mathematics	Brazil
70.	GARCÍA-MARTÍNEZ Pascuala	Faculty of Physics. University of Valencia	Spain
71.	GARCIA PENALOZA Luz Angela	Universidad Nacional de Colombia Observatorio Astronomico Nacional	Colombia
72.	GARG Ananya	Indian Institute of Science Education and Research Bhopal Physics Department	India
73.	GARG Kajal	Department of Physics and Computer Science, Faculty of Science Dayalbagh Educational Institute, Agra	India
74.	GHAZI Rehana	Department of Geological Engineering, Kunming University of Science and Technology, Yunnan China	People's Republic of China
75.	GHOSH Soumi	Statistical Physics and Condensed Matter group, ICTS-TIFR	India
76.	GOTOUM NADJINANGAR -	Université de N'Djamena Faculté des Sciences Exactes et Appliquées	Chad
77.	GRADOVA Ekaterina	National Research Nuclear University MEPhI Department of Theoretical and Experimental Physics of Nuclear Reactor	Russian Federation
78.	GUARIN ESCUDERO Valentina Martha	-	Colombia
79.	GUPTA Nitika	National Physical Laboratory, United Kingdoms	United Kingdom
80.	GURAV Nalini Dattatraya	SPPU Department of Scientific Computing	India

81.	GUZMAN SAAVEDRA Rocio	University Major of San Simon Department of Physics	Bolivia (Plurinational State of)
82.	HAJJAR Nour	Faculty of science, Physics department, material science lab, physical chemistry lab	Lebanon
83.	HALA -	National Institute of Standards and Technology	United States of America
84.	HAMEED Fareeha	Forman Christian College (A Chartered University), Physics Department	Pakistan
85.	HANIF Sonia	University of The Punjab Lahore	Pakistan
86.	IDJOUADIENE Lynda	Université de Bejaia Equipe LuMaNo	Algeria
87.	IJAZ Samia	Department of Surface and Plasma Science MFF	Czech Republic
88.	ISONGUYO Nelson Cecilia	University of Uyo, Faculty of Science, Department of Physics, Theoretical Physics group.	Nigeria
89.	JABARI Zohreh	IASBS	Islamic Republic of Iran
90.	JOLAYEMI Rita Omamuyovwi	University of Benin, Faculty of Physical Science, Department of Physics	Nigeria
91.	JOSEPH Dhivya Saranya	-	India
92.	KADER Sakia Shabnam	Daffodil International University Department of General Educational Development	Bangladesh
93.	KARDAN Azam	School of Physics, Damghan university	Islamic Republic of Iran
94.	KASHYAP Anisha	-	India
95.	KAUR Harpreet	Department of Applied Physics Delhi Technological University	India
96.	KAYANI Sara	-	Afghanistan
97.	KHUMALO Angel Nontobeko	National Nuclear Regulator, Centre for Nuclear Safety and Security	South Africa
98.	KOBALIA Natia	Georgian Technical University	Georgia
99.	KOUEMO Rosmaelle	ICTP-East African Institute for Fundamental Research(EAIFR), University of Rwanda, College of Science and technology	Rwanda
100.	KUFATTY Georgette	Simon Bolivar University. Student of Physics	Venezuela (the Bolivarian Republic of)
101.	LÓPEZ GARCÍA Jeanett	Universidad Nacional Autónoma de México (UNAM). Facultad de Estudios Superiores Acatlán. División de Matemáticas e Ingeniería	Mexico
102.	MALIK Subeha Zehra	Central university of Kashmir	India
103.	MANZOOR Rubab	University of Management and Technology	Pakistan
104.	MARTEY Francisca	Ghana Meteorological Agency	Ghana
105.	MINELLI Arianna	University of Oxford Inorganic Chemistry Laboratory	United Kingdom

106.	MOHAMMED Mustafa Nieama	Faculty of science and technology, Medical physics department, physics Lab	the Republic of Sudan
107.	MOJICA PISCIOTTI Mary Luz	International Clinical Research Center FNUSA-ICRC	Czech Republic
108.	MUTASA Sandra Mazvita	-	Zimbabwe
109.	NAZAROVA Ekaterina	Moscow State University	Russian Federation
110.	NJERU Mwendia Rita	University of Szeged-Hungary Faculty of Science and Geoinformatics	Hungary
111.	NYEIN Thu Nandar	University if Yangon Ministry of Education	Union of Myanmar
112.	ODEYEMI Mary Oluwakemi	Joseph Ayo Babalola University, College of Agriculture and Natural Sciences, Department of Physical Sciences	Nigeria
113.	OPENE Josephine Nkechi	University of Benin, faculty of physical science, department of physics.	Nigeria
114.	OROTOYE Aminat Temitope	Department of Radiotherapy. Marcelle Ruth Cancer Center and Specialist Hospital.	Nigeria
115.	OSANYIN Olusayo Taiwo	National Institute for Space Research Aeronomy Department	Brazil
116.	OUADAH Imene	University of Saad Dahleb of Blida	Algeria
117.	OUMA Emily Awuor	The University of Rwanda, College of Science and Technology, ACE-ESD center.	Rwanda
118.	PAHUJANI Sakshi	University of Cologne Department of Physics	Germany
119.	PAK Farideh	Tehran University of Medical Sciences Department of radiation sciences	Islamic Republic of Iran
120.	PALACINO GONZALEZ Elisa	University of Groningen	Netherlands
121.	PERERA Krishni	Institute of Astronomy Sri Lanka	Sri Lanka
122.	PUNETHA Garima	Govt Post Graduate College Berinag Pithoragarh Department of Physics	India
123.	QADRI Ashraf Durakhshan	National Institute of Technology, Srinagar	India
124.	QUMMER Saba	COMSATS UNIVERSITY ISLAMABAD, LAHORE CAMPUS	Pakistan
125.	RAO Priyanka Nitin	The Maharaja Sayajirao University Applied Physics Department	India
126.	RECIO HERNANDEZ Isabela	-	Colombia
127.	RILLORAZA Cecilio Adrienne	Department of Physical Sciences, College of Science, University of the Philippines - Baguio	Philippines
128.	ROMANIUK Mariia	Institute for Nuclear Research, National Academy of Sciences of Ukraine	Ukraine

129.	ROMERO HERNANDEZ Cristina Anabel	University of Illinois at Urbana-Champaign	United States of America
130.	SAEED Yasmeeen Saeed Ahmed	Cairo university Physics department	Egypt
131.	SALAZAR Kloudene	Materials Science and Engineering Program, College of Science, University of the Philippines Diliman	Philippines
132.	SANI Elisa	INO-CNR	Italy
133.	SANORIA Monika	Department of Physics, Indian Institute of Technology Bombay	India
134.	SANTOS-PUTUNGAN Bernardo Alexandra	Physics Division, Institute of Mathematical Sciences and Physics University of the Philippines Los Banos	Philippines
135.	SANYAOLU Eunice Modupe	Redeemer's University College of Natural Sciences Department of Physical Sciences	Nigeria
136.	SARABJOT KAUR -	Indian Institute Of Technology, Ropar	India
137.	SHAHBEIGI Fereshte	Sharif university of technology Physics department	Islamic Republic of Iran
138.	SHAHIDANI Sareh	-	Islamic Republic of Iran
139.	SHAKER Tayebbeh	Physics Department, Sharif university of technology	Islamic Republic of Iran
140.	SHARMA Devina	JNCASR	India
141.	SHOMALI Zahra	Tarbiat Modares University Department of Physics	Islamic Republic of Iran
142.	STOFILE Caroline Letshego Keamogetswe	Department of Medical Physics Faculty of Health Sciences	South Africa
143.	TAHRI Mounia	National Centre of Energies, Sciences and Nuclear Techniques CNESTEN Direction of Study and Scientific Research, Division of Earth Sciences and Environment, Service of Geochemistry and Chemical Pollution BP 1382, R.P. 10001, Rabat, Morocco	Morocco
144.	TARIQ Zoha	University of the Punjab, Lahore	Pakistan
145.	TASKIN Mahjabin	American International University, Bangladesh Department of Physics	Bangladesh
146.	TODARELLO Elisa Maria	Università degli Studi di Torino	Italy
147.	TOPAL KEMENT İrem	-	Turkey
148.	TSOPTIO Fougang Lesly	Faculty of science, Département of Physics, atomic molecular and Biophysics laboratory	Republic of Cameroon
149.	UMUHIRE Ange Cyntia	University of Rwanda, College of Science and Technology	Rwanda
150.	UROKO Nnedinso Angela	Faculty of Natural and applied science, department of physics	Nigeria
151.	UTTHASANI Urmi	Midnapore College Autonomous	India

152.	VACA CHANATASIG Cristina Magdalena	-	Ecuador
153.	VARÓN ECHEVERRI María Sara	Universidad de los Andes Department of Physics	Colombia
154.	VERANO Kyrell Vann	International Center for Theoretical Physics	Italy
155.	VIOL BARBOSA Amabile Aline	-	Brazil
156.	VUHYA Anita Annttoinette	Meru University of science and Technology, School of Education, Education Science	Kenya
157.	WABWILE Luyayi Ruth	University of Nairobi, Faculty of Science & Technology	Kenya
158.	WENHAJI NDOMENI Claudine	CNRS - LMD Centre National de la Recherche Scientifique Laboratoire de Météorologie Dynamique Ecole Normale Supérieure	France
159.	YASMIN Farha	Unversity of Paderborn, Germany Department of Physics	Germany
160.	YUNINGSIH Nining	-	Indonesia
161.	ZAMANI Sadat Saboura	Golestan University, Physics department	Islamic Republic of Iran
162.	ZARE BANADKOOKI Saeedeh	-	Islamic Republic of Iran
163.	ZELGOUM Hanane	Aix marseille university, faculty of science, centre de télé-enseignement science	France
164.	ZOHDI Minoo	Shahid Beheshti University Faculty on Nuclear engineering	Islamic Republic of Iran