



Eastern Africa GNSS and Space Weather Capacity Building Workshop | (SMR 3603)

21 Jun 2021 - 25 Jun 2021

Virtual, Italy

5 Directors

1. CESARONI Claudio	Istituto Nazionale Geofisica e Vulcanologia	Italy
2. DOHERTY Patricia Helen	Boston College	United States of America
3. GADIMOVA Sharafat	United Nations Office for Outer Space Affairs	Austria
4. NAVA Bruno	ICTP	Italy
5. OLWENDO Joseph Ouko	Pwani University	Kenya

14 Speakers

1. ALAZO CUARTAS Katy	ICTP	Italy
2. AMORY Christine Marie Eugenie	Sorbonne Universités	France
3. BAKI Baki Paul	Department of Physics and Space Science, Technical University of Kenya	Kenya
4. COSTER Anthea Jane	M.I.T. - Atmospheric Sciences Group Haystack Observatory	United States of America
5. GROVES Keith Michael	Boston College Institute of Scientific Research	United States of America
6. HABARULEMA John Bosco	South African National Space Agency,	South Africa
7. KAURISTIE Kirsti Marjatta	Finnish Meteorological Institute	Finland
8. MIGOYA ORUE Olivia Yenca	Abdus Salam International Centre For Theoretical Physics, Telecommunications ICT for Development Laboratory , (T/ICT4D)	Italy
9. OKOH Daniel Izukiedinachi	Space Environment Research Facility Centre for Atmospheric Research National Space Research and Development Agency	Nigeria
10. RABIU Akeem Babatunde	Centre For Atmospheric Research Kogi State University	Nigeria
11. RADICELLA Sandro Maria	ICTP	Italy
12. RAJAB Mohamed	Pawani University	Kenya
13. RAQUET John	Integrated Solutions for Systems	United States of America
14. SPOGLI Luca	Istituto Nazionale di Geofisica e Vulcanologia, Dept. Aeronomy	Italy

137 Participants

1. ABDULRAHIM Rasheedat Bola	National Space Research and Development Agency Centre for Satellite Technology Development	Nigeria
2. ABE Oladipo Emmanuel	Department of Physics Federal University Oye Ekiti	Nigeria
3. ABIODUN Gabriel Ayodeji	Federal university oye Ekiti. Faculty of science. Department of physics	Nigeria
4. ABRAHAM-ALOWONLE Ayomipo Joseph-Judah	Federal University Oye-Ekiti, Ekiti State Faculty of Science Department Physics	Nigeria
5. ABUELEZZ Ola Ahmed Mustafa	Space Weather Monitoring Center SWMC Helwan University, Physics Department	Egypt
6. ADDIS Temesgen Zelalem	WRDM IIT Roorkee	India
7. ADEBAYO Micheal Oluwasegun	-	Nigeria
8. ADENIJI Oluwatimileyin Nathaniel	College of Agriculture, Engineering and Science, Physics Programme, Bowen University	Nigeria
9. ADEOLA Oluwadara Solomon	Bowen University, Physics Department	Nigeria
10. ADERO Awuor Ochieng	The Technical University of Kenya, School of Physical Sciences and Technology, Department of physics and Space Sciences	Kenya
11. ADHIKARI Prasad Ganga	Patan multiple campus Department of physics	Nepal
12. AFOLABI Oladayo Olayiwola	INSTITUTO NACIONAL DE PESQUISAS ESPACIAIS	Brazil
13. AKERELE Aderonke Adekemi	Space Environment Research Laboratory National Space Research and Development Agency NASRDA	Nigeria
14. ALE Bhairab	-	Nepal
15. AMADI Chinonso Brians	NATIONAL INSTITUTE FOR SPACE RESEARCH (INPE), SAO JOSE DOS CAMPOS	Brazil
16. AMAECHI Paul Obiakara	Department of Physical Sciences Chrisland University	Nigeria
17. AMZAT Ademuyiwa Shakirudeen	University of Lagos, Lagos, Nigeria, Faculty of Science, Department of Physics	Nigeria
18. AOL Sharon	Mbarara University Of Science And Technology Department Of Physics	Uganda
19. AOMO Michael	-	Kenya

20.	ASCHALE Tagele Mossie	Università degli Studi di Catania DICAR	Italy
21.	ATHER Fatima	Karachi University, science faculty, space science	Pakistan
22.	ATOLI Patrick	-	Kenya
23.	AWE Funmilola Oluwayomi	CENTRE FOR ATMOSPHERIC RESEARCH; NATIONAL SPACE RESEARCH & DEVELOPMENT AGENCY, ANYIGBA DEPARTMENT: ATMOSPHERIC CHEMISTRY AND ENVIRONMENTAL SCIENCE	Nigeria
24.	AYEBARE Daphine	Mbarara University of Science and Technology Department of Physics	Uganda
25.	AYOKUNNU David Olalekan	Physics Department, Faculty of Science, The Polytechnic, Ibadan	Nigeria
26.	AYORINDE Toyese Tunde	Instituto Nacional de Pesquisas Espaciais	Brazil
27.	BALS Anna-Marie	Embry-Riddle Aeronautical University	United States of America
28.	BANTIKUM Samuel Mulugeta	Bahir Dar university	Ethiopia
29.	BARAL Rabin	St.Xavier's College	Nepal
30.	BELAYNEH Geletaw Behailu	Bahir Dar University Department of Physics	Ethiopia
31.	BELLO Abioye Saeed	Department of Physics, Faculty of Physical Sciences, University of Ilorin	Nigeria
32.	BISWAS Trisani	Institute of Radio Physics and Electronics, University of Calcutta	India
33.	CHEKOLE Atanafu Daniel	Ethiopian Space Science and Technology Institute	Ethiopia
34.	CHINGARANDI Frank	Instituto Nacional de Pesquisas Espaciais (INPE)	Brazil
35.	CILLIERS Johannes Petrus	South African National Space Agency Space Science Directorate	South Africa
36.	DAHAL Niranjan	Amrit Campus, Tribhuvan University, Nepal	Nepal
37.	DAHUNSI Akintunde Olurotimi	Centre for Space Research and Applications, Federal University of Technology, Akure, Ondo State, Nigeria	Nigeria
38.	DANSO Emmanuel	University of Ghana, School of physical and mathematical sciences	Ghana
39.	DAS Tanmay	Institute of Radio Physics and Electronics; University of Calcutta Stratosphere Troposphere Radar Facility/ Space Technology Application Lab	India
40.	DECHE Capt Hope	Kenya Space Agency	Kenya
41.	DHAKAL Suman	-	Nepal

42. EMMELA Suneetha	Suneetha Emmela, Assitant Professor Dept of ECE Bapatla Women's Engineering College, Karlapalem Road, Bapatla-522101, Andhra Pradesh	India
43. ESSIEN Patrick	Climate Change and Atmospheric Physics Center African Institute for Mathematical Sciences (AIMS) Ghana	Ghana
44. FADIJI Olanrewaju Joshua	Bowen University, College of Agriculture, Engineering and Sciences; Physics and Solar Energy Programme	Nigeria
45. FAJARDO SORIA George Steve	Geophysical Institute of Peru - Jicamarca Radio Observatory	Peru
46. FAKOMITI Oluwadamilola Mary	Physics Department, Faculty of Science, Federal University Oye-Ekiti.	Nigeria
47. FALAYI Olukayode Elijah	Department of Physics and Telecommunication, Tai Solarin University of Education	Nigeria
48. FALUYI Olaitan Opeyemi	Department of Physics, Faculty of science, Federal University, Oye Ekiti	Nigeria
49. FASHAE Joshua Bankole	University of Lagos. Faculty of science, department of physics	Nigeria
50. FEYISSA Teshome Dugassa	Ethiopian Space Science and Technology Institute Dept of Space Science and Application and Research Development	Ethiopia
51. FILJAR Renato	Laboratory for Location Intelligence Krapina University of Applied Sciences	Croatia
52. GAD Nasr Hassan Khedr	Ljubljana University Telecommunication Department	Slovenia
53. GAMONAL VALENZUELA Luis José	Faculty of Science San Luis Gonzaga National University	Peru
54. GAUTAM Aayush	-	Nepal
55. GELETA Olijira Asebe	Wollega University	Ethiopia
56. GIKWA Caroline	Dedan Kimathi University of Technology Institute of Geomatics GIS and Remote Sensing	Kenya
57. G KRISHNAN Lalitha	IONOSPHERE THERMOSPHERE AND MAGNETOSPHERE PHYSICS BRANCH, SPACE PHYSICS LABORATORY, VIKRAM SARABHAI SPACE CENTRE(VSSC)	India
58. GOGIE Tsegaye Kassa	Bahir Dar University Departement of Physics	Ethiopia
59. GOSWAMI Samiddha	Institute of Radio Physics and Electronics, University of Calcutta	India
60. GURUNG Shishir	-	Nepal
61. HABYARIMANA Valence	Mbarara University of Science and Technology, Faculty of Science, Department of Physics	Uganda

62. HAMMOU ALI Omar	Faculty of Earth Sciences and Country Planning geophysics department	Algeria
63. HOSSAM Hasnaa	Space science, faculty of science, Helwan University.	Egypt
64. IDOLOR Raphael Omena	University of Lagos, Faculty of Science, Department of Physics	Nigeria
65. IPPOLITO Alessandro	Agenzia Spaziale Italiana, ASI	Italy
66. IRUNGU Gikungu David	-	Kenya
67. JAWAID Shahneel	-	Pakistan
68. JUMA Brian	-	Kenya
69. KADESA Olivia	Pwani university, school of pure and applied science, department of physics	Kenya
70. KARKI Monika	Tribhuvan University, Department of Physics	Nepal
71. KEHEZE Mugwanga Fanuel	Pwani university	Kenya
72. KELELUE Esther Koilato Malkia	Kenya Space Agency	Kenya
73. KETEMA Zerihune Alemu	Debre Tabor University Department of Physics	Ethiopia
74. KHATRI Sushil	-	Nepal
75. KIBET Evans	Department of Physics, School of Mathematics and Physical Sciences, Jomo Kenyatta University of Science and Technology	Kenya
76. KIMTAI Jelagat Doreen	TAITA TAVETA UNIVERSITY, SCHOOL OF INFORMATICS, taking GEOINFORMATICS	Kenya
77. KIYENG Kipkemboi Dennis	Space Program Application for Civilians in Kenya (SPACK).	Kenya
78. KUDJOE Francis	Department of Physics, College of Science, Kwame Nkrumah University of Science and Technology	Ghana
79. LAWAL Adeniyi Hammed	Physics Department, Faculty of Science, Air Force Institute of Technology	Nigeria
80. LOMOTHEY Otoo Solomon	Instituto Nacional de pesquisas Espaciais (INPE) Departamento de Geofísica Espacial Av dos Astronautas , 1.758	Brazil
81. MAHESWARAN Veera Kumar	Sastram University Department Of Electronics And Communication	India
82. MARCUCCI Adriana	Operational Center for Meteorology	Italy
83. MBA NKILLI Leonel	Civil Aviation Agency	Gabon
84. MELGAREJO Angela	Faculty of the Earth and Space Sciences, Autonomous University of Sinaloa	Mexico

85. MINTA Nakotey Felix	EGYPT-JAPAN UNIVERSITY OF SCIENCE AND TECHNOLOGY, INSTITUTE OF BASIC AND APPLIED SCIENCES , DEPARTMENT OF SPACE ENVIRONMENT	Egypt
86. MOGERE Nyaburi Kevin	Jomo Kenyatta University of Agriculture and Technology(JKUAT), faculty of science ,physics department	Kenya
87. MUCHANA Njoki Virginia	Pwani University ,pure and applied sciences	Kenya
88. MUHATI Franklyn David	Kenya Civil Aviation Authority, Air Navigation Services, Air Traffic Services	Kenya
89. MUSYOKA Kilonzo Alfred	-	Kenya
90. MWANZIA Museo Dorothy	University of Nairobi, Department of Physics	Kenya
91. MWASAHA Mwangudza	Broglio Space Centre-Italian Space Agency	Kenya
92. NAMOUR Habib Jorge	Facultad de Ciencias Exactas y Tecnología (Faculty of Exact Sciences and Technology), Laboratorio de Computación Científica (Scientific Computing Laboratory), Departamento de Ciencias de la Computación (Computer Science Department), Universidad Nacional de Tucumán (National University of Tucumán)	Argentina
93. NEUPANE Roshan	-	Nepal
94. NGOKO Rioba Stephen	Pwani university	Kenya
95. NIBIGIRA Jean De Dieu	Koneru Lakshmaiah University Department of Physics	India
96. NJERU Mukami Irene	Pwani University, School of pure and applied sciences, Department of physics	Kenya
97. NWABACHILI Chukwudi Samuel	-	Nigeria
98. NWANKWO Onyinye Gift	National Institute of Space Research, Brazil	Brazil
99. NYAGA Esther	Kenya Civil Aviation Authority, Air Navigation Services, Air Traffic Services	Kenya
100. NYAWADE Andrew	Kenya Space Agency/ University of Nairobi, Department of Electrical & Information Engineering	Kenya
101. ODHIAMBO Davis	MASINDE MULIRO UNIVERSITY OF SCIENCE AND TECHNOLOGY DEPARTMENT OF PHYSICS	Kenya
102. ODUOR Andrew Odhiambo	Maseno University, Faculty of Science, Department of Physics and Materials Science	Kenya
103. OJO Olakunle Lawrence	Department of Physics, Faculty of Science, Federal University Oye Ekiti	Nigeria
104. OLAGUNJU Olawale Emmanuel	William V.S Tubman University	Liberia

105. OMONDI George Erick	Maseno University Department of Physics and Materials Science	Kenya
106. OMONDI Stephen Owino	EJUST	Egypt
107. ONDEDE Ochieng George	Technical University of Kenya	Kenya
108. OSANYIN Olusayo Taiwo	National Institute for Space Research Aeronomy Department	Brazil
109. PANDEY Angel	St Xaviers College	Nepal
110. PANDIT Drabindra	St. Xavier's College Maitighar, Kathmandu	Nepal
111. PARIHAR Navin	Indian Institute of Geomagnetism	India
112. PAUL Bapan	-	India
113. PICA Emanuele	Istituto Nazionale di Geofisica e Vulcanologia (INGV)	Italy
114. PIRES DE MORAES SANTOS Stella	INPE	Brazil
115. POUDEL Prakash	-	Nepal
116. PRZEPIOROWSKI Jakub	Technological University Dublin	Ireland
117. RAI Nihang	Patan Multiple Campus , Department of Physics , Affiliated with tribhuvan University	Nepal
118. RAO Singh Sardar	Atmospheric Research Laboratory, Department of Physics Institute of Science, Banaras Hindu University (BHU)	India
119. RUKUNDO Wellen	Egypt Japan University of Science and Technology (E-JUST) Basic and Applied Science Space weather monitoring Laboratory	Egypt
120. SAH Kumar Bhogendra	Department of physics, St. Xavier's College, Maitighar, Kathmandu-Nepal	Nepal
121. SAHARAN Suniti	Doon university	India
122. SANCHEZ JUAREZ Alejandro Saul	National Institute for Space Research	Brazil
123. SILWAL Ashok	-	Nepal
124. TALA Anyango Elbiver	Pwani University, School of pure and applied sciences, department of physics	Kenya
125. TAMANG LAMA Chhatra Bahadur	Tribhuvan University Department of physics	Nepal
126. TEREFEE Dejene Ambisa	Wolaita Sodo University Department of Physics	Ethiopia
127. TESFU Tesfay Yemane	Ethiopian space science and technology institute (ESSTI) Department of Space science and application	Ethiopia

128. T V Sruthi	SPACE PHYSICS LABORATORY, IONOSPHERE THERMOSPHERE MAGNETOSPHERE PHYSICS (ITMP) DEPARTMENT VIKRAM SARABHAI SPACE CENTRE, ISRO	India
129. ULUMA Nyongesa Edward	MASINDE MULIRO UNIVERSITY OF SCIENCE AND TECHNOLOGY	Kenya
130. UMUHIRE Ange Cyntia	University of Rwanda, College of Science and Technoloy	Rwanda
131. UWAYO Clement Regis	-	Rwanda
132. WAIBA Rina	-	Nepal
133. WAICHAL Prakash Prasanna	WAICHAL Research	India
134. WANGU Pheiffer	-	Kenya
135. WARRRAKAH Hussein Changoma	Kenya Space Agency	Kenya
136. YASSEN Mahmoud Hassan Ahmed	Space Environment Research Lab (SERL), Institute of Basic and Applied Science (BAS), Egypt-Japan University of Science and Technology	Egypt
137. YOUSUF Mohammed	VIGNANA BHARATHI INSTITUTE OF TECHNOLOGY	India