



The International Reference Ionosphere and NeQuick – Improving the Representation of the Real-Time Ionosphere | (SMR 4105)

29 Sep 2025 - 10 Oct 2025
ICTP, Italy

4 Directors

1. BILITZA Dieter	(In Pers.)	George Mason University	United States of America
2. GADIMOVA Sharafat	(In Pers.)	United Nations Office for Outer Space Affairs (UNOOSA)	Austria
3. HABARULEMA John Bosco	(In Pers.)	South African National Space Agency	South Africa
4. NAVA Bruno	(In Pers.)	ICTP	Italy

8 Speakers

1. ALFONSI Lucilla	(In Pers.)	Istituto Nazionale di Geofisica e Vulcanologia Dept. Aeronomy	Italy
2. CHOU Min-Yang	(In Pers.)	Catholic University of America	United States of America
3. GALKIN Ivan Andreevich	(In Pers.)	University of Massachusetts Lowell Space Science Laboratory	United States of America
4. JUNG Inae	(In Pers.)	Korea Aerospace Research Institute (KARI)	Republic of Korea
5. KRANKOWSKI Andrzej	(In Pers.)	University of Warmia and Mazury in Olsztyn (UWM), Space Radio-Diagnostics Research Centre (SRRC/UWM)	Poland
6. MIGOYA ORUE Yenca Olivia	(In Pers.)	ICTP	Italy
7. TRUHLIK Vladimir	(In Pers.)	Institute of Atmospheric Physics	Czechia
8. ZHANG Shunrong	(In Pers.)	MIT Haystack Observatory	United States of America

33 Participants

1. ABUELEZZ Ola Ahmed Mustafa	(In Pers.)	Helwan University Physics Department Space Weather Monitoring Center SWMC	Egypt
2. AIMOUCHE Nihad Kheira	(In Pers.)	The University of Science and Technology – Houari Boumediene Applied Geophysics Department External Geophysics lab	Algeria
3. ATEEDE Jesca Rebecca	(In Pers.)	Mbarara University of Science and Technology Department of Physics	Uganda
4. ATHER Fatima	(In Pers.)	University of Karachi Institute of Space Science and Technology (ISST)	Pakistan
5. BABIREKERE Hellen	(In Pers.)	Busitema University Department of Physics	Uganda
6. BAZIE Nongbssom	(In Pers.)	Laboratory of Analytical Chemistry Space and Energy Physics (LACAPSE)/Norbert ZONGO University (UNZ)	Burkina Faso
7. BENGHANEM Karima	(In Pers.)	Research Center in Astronomy Astrophysics and Geophysics	Algeria
8. BISWAS Trisani	(In Pers.)	GeoImaging Ltd.	Cyprus
9. DOUMBIA Haby	(In Pers.)	Ecole Doctorale Développement Durable et Société	Senegal
10. GUL Bushra	(In Pers.)	University of Karachi	Pakistan
11. GURNEY Emma-Claire	(In Pers.)	University of Birmingham Space Environment & Radio Engineering (SERENE) group, department of Electronic, Electrical and Systems Engineering	United Kingdom of Great Britain and Northern Ireland
12. HEGY Mostafa Elsayed Abdelhafez	(In Pers.)	National Research Institute of Astronomy and Geophysics (NRIG) Geomagnetic & Geoelectric Department	Egypt
13. KABORE Issiaka	(In Pers.)	Université Norbert Zongo Département de Physique Laboratoire de Chimie Analytique, de Physiques Spatiale et Energétique	Burkina Faso
14. KELELUE Malkia Esther Koilato	(In Pers.)	Kenya Space Agency	Kenya
15. KYAMULESIRE Bruno	(In Pers.)	Department of Geo-informatics, School of Built Environment, Kyambogo University	Uganda

16. LOMOTHEY Solomon Otoo	(In Pers.)	University of Environment and Sustainable Development (UESD) School of Natural and Environmental Sciences (SNES) Department of Physical and Mathematical Sciences	Ghana
17. MAICHUEN Samatchaya	(In Pers.)	King Mongkut's Institute of Technology Ladkrabang	Thailand
18. MAUNDU Nahum Ndunge	(In Pers.)	Pwani University School of Pure and Applied Science Department of Physics	Kenya
19. NAKOLEMDA Roger	(In Pers.)	University Norbert Zongo De Koudougou Laboratoire de Chimie Analytique, de Physique Spatiale et Energétique (L@CAPSE)	Burkina Faso
20. NAMNIWONG Thapanan	(In Pers.)	King Mongkut's Institute of Technology Ladkrabang School of Industrial Education and Technology Department of Engineering Education	Thailand
21. NDIAYE Sira	(In Pers.)	Iba Der Thiam University of Thies (UIDT) (UFR SET) Department of Computer Science	Senegal
22. OGWALA Aghogho	(In Pers.)	Eko University of Medicine and Health Sciences, Ijanikin Department of Physics	Nigeria
23. OJO Olakunle Lawrence	(In Pers.)	Afe Babalola University Department of Mathematical and Physical Sciences	Nigeria
24. PAUL Krishnendu Sekhar	(In Pers.)	Frederick University Frederick Research Institute	Cyprus
25. PIRES MORAES SANTOS R GODOY Stella	(In Pers.)	Federal University of Rio de Janeiro (UFRJ) Chemical Engineering Program (PEQ) - COPPE/UFRJ	Brazil
26. SAFARY Harold Lumumba	(In Pers.)	Kenya Space Agency	Kenya
27. SULAIMAN Yushau Muhammad	(In Pers.)	Kebbi State University of Science and Technology	Nigeria
28. THAGANYANA Golekamang Piet	(In Pers.)	Rhodes University	South Africa
29. TSHIANGOMBA Reagan Kasonsa	(In Pers.)	Sapienza University of Rome	Italy
30. VICTORIA Lourdes Mariana Abigail	(In Pers.)	Deutsches Zentrum für Luft- und Raumfahrt e.V.(DLR) Institute for Solar-Terrestrische Physik Department Solar-Terrestrische Kopplungsprozesse	Germany
31. WAWERU Mary Dusabe	(In Pers.)	Kenya Space Agency (KSA) Navigation and Positioning Department Space Weather working group	Kenya
32. YAN Xu	(In Pers.)	Wuhan University	China
33. YASSEN Ahmed Mahmoud Hassan	(In Pers.)	Egypt-Japan University of Science and Technology Institute of Basic and Applied Science (BAS) Space Environment Research Lab (SERL)	Egypt