

















Workshop on Ionospheric Forecasting for GNSS Operations in Developing Countries: Findings and Challenges

27/05/2019 - 31/05/2019 Trieste, Italy

DIRECTORS

Doherty Patricia Helen	Institute for Scientific Research Boston College	United States of America
Nava Bruno	Abdus Salam International Centre For Theoretical Physics, Telecommunications ICT for Development Laboratory , (T/ICT4D)	Italy
Radicella Sandro Maria	Abdus Salam International Centre For Theoretical Physics, Telecommunications ICT for Development Laboratory , (T/ICT4D)	Italy
SPEAKERS		
Adeniyi Jacob Olusegun	Landmark University, College of Pure and Applied Sciences, Department of Physical Sciences, Physics Programme.	Nigeria
Amory Christine	Sorbonne Universites, UPMC-Paris VI, Polytechnique, Laboratoire de Physique des Plasmas, departement : Plasmas spatiaux	France
Arbesser-rastburg Bertram	Austrian Institute of Navigation (AIN/OVN) www.ovn.at	Austria
Coster Anthea Jane	M.I.T Atmospheric Sciences Group Haystack Observatory	United States of America
Filjar Renato	Zagreb University of Applied Sciences	Croatia
Gadimova Sharafat	Un Office For Outer Space Affairs, Vienna International Centre	Austria

Garrison James	Perdue University	United States of America
Gopalswamy Natchimuthukonar	NASA Goddard Space Flight Center (GSFC), Solar System Exploration, Division code 695	United States of America
Groves Keith Michael	Boston College, Institute of Scientific Research	United States of America
Migoya Orue Yenca Olivia	Abdus Salam International Centre For Theoretical Physics, Telecommunications ICT for Development Laboratory , (T/ICT4D)	Italy
Morton Yu Tong	University of Colorado	United States of America
Obrou Kouadio Olivier	Universite FHB de Cocody UFR SSMT Laboratoire de Physique de l'Atmosphere	Cote d'Ivoire
Paul Ashik	Institute of Radio Physics and Electronics, University of Calcutta,	India
Rabiu Akeem Babatunde	CENTRE FOR ATMOSPHERIC RESEARCH, NATIONAL SPACE RESEARCH AND DEVELOPMENT AGENCY, KOGI STATE UNIVERSITY	Nigeria
Raquet John	Integrated Solutions for Systems	United States of America
Raquet John PARTICIPANTS	Integrated Solutions for Systems	United States of America
-	Egyptian Academy For Engineering And Advanced Technology Affiliated To The Ministry Of Military Production	United States of America Egypt
PARTICIPANTS	Egyptian Academy For Engineering And Advanced Technology Affiliated To The	
PARTICIPANTS Abdalla Abdalla Shaker Tawfik	Egyptian Academy For Engineering And Advanced Technology Affiliated To The Ministry Of Military Production National Space Research and Development Agency, Centre for Satellite Technology Development, Research and	Egypt
PARTICIPANTS Abdalla Abdalla Shaker Tawfik Abdulrahim Rasheedat Bola	Egyptian Academy For Engineering And Advanced Technology Affiliated To The Ministry Of Military Production National Space Research and Development Agency, Centre for Satellite Technology Development, Research and Development Unit Space Environment Research Laboratory, Center For Atmospheric Research CAR, National Space Research and Development Agency NASRDA, Abuja-	Egypt Nigeria

Alemu Habtamu Marew	Bahir Dar University, Wahsera Geospace and Radar Science Research Laboratory	Ethiopia
Aol Sharon	MBARARA UNIVERSITY OF SCIENCE AND TECHNOLOGY. FACULTY OF SCIENCE, DEPARTMENT OF PHYSICS	Uganda
Ather Fatima	Karachi University, science faculty, space science	Pakistan
Ayorinde Toyese Tunde	Instituto Nacional de Pesquisas Espaciais	Brazil
Candido Claudia Maria Nicoli	National Institute for Space Research - INPE	Brazil
Dagnew Fithanegest Kassa	Ethiopian Space Science and Technology Institute, Entoto Observatory and Research center, Astronomy and Astrophysics research division.	Ethiopia
Diaz Quezada Marcos Andres	Electrical Engineering Department Faculty of Physical and Mathematical Sciences University of Chile	Chile
Ding Changchun	China Research Institute of Radiowave Propagation	People's Republic of China
Galmiche Aurelien	Thales Alenia Space Navigation Domain France	France
Ghimire Basu Dev	Institute of Science and Technology (IOST), Tribhuvan University	Nepal
Hundal Rabia Ali	Institute of Space Technology	Pakistan
Kouassi N'guessan	University of Felix Houphouet Boigny. Faculty of Science and structure of matter, Department of physic. Laboratory of atmosphere physic and fluid mecanic.	Cote d'Ivoire
Kumar Sarvesh	The University of the South Pacific. School of Engineering and Physics at the Faculty of Science Technology and Environment	Fiji
Lanabere Vanina Carina	Departamento de Ciencias de la Atmosfera y los Oceanos, Facultad de Ciencias Exactas y Naturales, Universidad de Buenos Aires	Argentina
Liu Shaolin	China Research Institute of Radiowave Propagation	People's Republic of China

Manyala Reccab Ochieng	The University of Zambia, School of Natural Sciences, Department of Physics	Zambia
Maurya Ajeet Kumar	Department of Physics, Doon University,	India
Mungufeni Patrick	Mbarara University of Science and Technolgy	Uganda
Natras Randa		Bosnia and Herzegovina
Omar Hammou Ali	Faculty of Earth Sciences and Country Planning	Algeria
Omondi George Erick	Maseno University, School of Physical and Biological Sciences, Department of Physics and Materials Science	Kenya
Poblet Facundo Leandro	Facultad de Cs. Astronomicas y Geofísicas.	Argentina
Rajavarathan Jenan	Faculty of Geomatics, Sabaragamuwa University of Sri Lanka, Belihuloya, Postal: 70140 Phone: +94 (0)45 - 3453009	Sri Lanka
Rojas Quesada Miguel Angel	School of Physics, Technological Institute of Costa Rica	Costa Rica
Saavedra Zenon	Lab. Telecomunicaciones DEEC, Facultad de Ciencias Exactas y Tecnologia Universidad Nacional de Tucuman	Argentina
Samireddipalle Sripathi	Indian Institute of Geomagnetism	India
Setti Junior Paulo De Tarso	Sao Paulo State University (UNESP), School of Technology and Sciences, Graduate Program in Cartographic Sciences	Brazil
Shen Yu	China Research Institute of Radiowave Propagation	People's Republic of China
Shulha Maryna	National Technical University â €œKharkiv Polytechnic Instituteâ€ \$, Institute of Education and Science in Engineering and Physics, Department of Radioelectronics	Ukraine
Sibanda Patrick	Kwame Nkrumah University, School of Natural Sciences, Department of Physical Sciences	Zambia

University of Cape Coast, Faculty of Sikafo Linda Abakah Ghana Physical Science, Department of Physics. Indian Institute of Technology, India Singha Roy Paresh Nath Kharagpur Dept. of Geology and Geophysics Tabatabei Mazraeh No Farideh Sadat Department of Physics, Alzahra Islamic Republic of Iran University Tesfu Tesfay Yemane Ethiopian space science and technology Ethiopia institute (ESSTI) Department of Space science and application email: tesfayphysics@gmail.com cell phone: +251919456872Umuhire Ange Cyntia University of Rwanda, College of Science Rwanda and Technoloy Yadav Sneha Space Physics Laboratory, Vikram India Sarabhai Space Centre, - 695022 Kerala, India