



## Extended Workshop on Space Weather Effects on GNSS Operations

22/05/2017 - 02/06/2017  
Trieste, Italy

Venue: Adriatico Guest House Giambiagi Lecture Hall and Informatics Laboratory

### DIRECTORS

---

Doherty Patricia	Institute for Scientific Research Boston College St. Clement's Hall 140 Commonwealth Avenue Chestnut Hill MA 02467-3862 UNITED STATES OF AMERICA	United States of America
Nava Bruno	Abdus Salam International Centre For Theoretical Physics Telecommunications ICT for Development Laboratory (T/ICT4D) Via Beirut 7 Trieste ITALY	Italy (Local Organizer)
Radicella Sandro Maria	Abdus Salam International Centre For Theoretical Physics Telecommunications ICT for Development Laboratory (T/ICT4D) Via Beirut 7 Trieste ITALY	Italy

### LECTURERS

---

Adeniyi Jacob Olusegun	University of Ilorin Faculty of Science Department of Physics Main Campus, Block 5 P.M.B. 1515 Ilorin 240003 Kwara State NIGERIA	Nigeria
------------------------	---	---------

Alazo Cuartas Katy	Abdus Salam International Center for Theoretical Physics, ICTP Strada Costiera, 11 Trieste 34151 ITALY	Cuba
Amory Christine	LPP Polytechnique UPMC CNRS 4, Avenue de Neptune 94107 Saint Maur des Fosses FRANCE	France
Arbesser-rastburg Bertram	SpaceTec Partners Avenue Louise 66 B-1050 Brussels BELGIUM	Austria
Ciraolo Luigi	ICTP The Abdus Salam International Center for Theoretical Physics Strada Costiera, 11 Trieste 34151 ITALY	Italy
Coster Anthea Jane	M.I.T. - Atmospheric Sciences Group Haystack Observatory Off Route 40 01886 Westford UNITED STATES OF AMERICA	United States of America
Forte Biagio	University of Bath Dept. of Electronic & Electrical Engineering Bath UNITED KINGDOM	Italy
Gadimova Sharafat	Un Office For Outer Space Affairs Vienna International Centre Wagramerstrasse 5 A-1220 Vienna AUSTRIA	Azerbaijan
Groves Keith Michael	Boston College Institute of Scientific Research 140 Commonwealth Avenue Chestnut Hill 02467 MA UNITED STATES OF AMERICA	United States of America
Kashcheyev Anton	Institute of Radio Astronomy National Academy of Sciences of Ukraine Department of Radio Physics of Geospace 4, Chervonopraporna 61002 Kharkiv UKRAINE	Ukraine

Migoya Orue' Yenca Olivia	Abdus Salam International Centre For Theoretical Physics Telecommunications ICT for Development Laboratory (T/ICT4D) Via Beirut 7 Trieste ITALY	Argentina
Morton Jade	Miami University Department of Electrical and Computer Engineering 260 P. Engineering Building Oxford, OH 45056 UNITED STATES OF AMERICA	United States of America
Obrou Olivier Kouadio	Universite de Cocody UFR SSMT Laboratoire de Physique de l-Atmosphere Boulevard de l-Université Abidjan COTE D'IVOIRE	Cote D'Ivoire
Paparini Claudia	European Satellite Services Provider SAS on CNES Premises 18, Avenue Edouard Belin BPI 602 31401 Toulouse Cedex 9 FRANCE	Italy
Rabiu Akeem Babatunde	National Space Research and Development Agency, Centre for Atmospheric Research, Kogi State University Campus Anyigba 340005 Kogi State NIGERIA	Nigeria
Raquet John	Air Force Institute of Technology 2950 Hobson Way, BLDG. 641 Wright Patternson AFB OH 45433 UNITED STATES OF AMERICA	United States of America
Yizengaw Endawoke	Institute for Scientific Research Boston College St. Clement's Hall 140 Commonwealth Avenue Chestnut Hill MA 02467-3862 UNITED STATES OF AMERICA	United States of America

## PARTICIPANTS

---

Abdelghany Ali Mahmoud	M.SC IN METEOROLOGY DEPARTMENT IN CAIRO UNIVERSITY	Egypt
Akerele Aderonke	Space Environment Research Laboratory, Center For Atmospheric Research CAR,, National Space Research and Development Agency NASRDA, Abuja- Nigeria	Nigeria
Apponi Umberto	National Institute of Geophysics and Volcanology	Italy
Atulkar Roshni	National Institute of Technical Teachers' Training and Research,Bhopal	India
Ayebare Daphine	Mbarara University of Science and Technology,, Faculty of Science,, Department of Physics	Uganda
Ellahouny Nada	Space Weather Monitoring Center, Faculty of Science, Helwan University	Egypt
Ferreira Arthur Amaral	University of Brasilia - Electrical Engineering Department	Brazil
Folarin Olanike	Ionospheric and Space Physics Laboratory, Department of Physics, University of Lagos	Nigeria
Follestad Anna	University of Oslo, Department of Physics, Plasma and Space Physics group	Norway
Gampala Sivavaraprasad	Department of Electronics and Communication Engineering, KL University, Green Fields, Vaddeswaram, Guntur, AP, India	India
Garcia Villalobos Jorge	Corporacion Peruana de Aeropuertos y Aviacion Comercial S.A. , CORPAC S.A. Area de Sistemas de Comunicaciones Aeronauticas	Peru
Gereme Melessew	Washera Geospace and Radar Science Laboratory, Department of Physics, University of Bahir Dar	Ethiopia
Kebede Fasil Tesema	Bahir Dar University, College of Science, Physics Department	Ethiopia

Koloskov Andrii	The Institute of Radio Astronomy of the National Academy of Sciences of Ukraine (IRA NASU), Department of Radiophysics of Geospace	Ukraine
Lanabere Vanina	Departamento de Ciencias de la Atmosfera y los Océanos, Facultad de Ciencias Exactas y Naturales, Universidad de Buenos Aires	Argentina
Lavic Anesa	Faculty of Civil Engineering, Department of Geodesy, Institute of Geodesy	Bosnia and Herzegovina
Liu Yang	School of Instrumentation Science and Optoelectronics Engineering Beihang University 37 Xueyuan Rd. Haidan District 100191 Beijing PEOPLE'S REPUBLIC OF CHINA	People's Republic of China
M Buhari Suhaila Binti	Department of Physics, Faculty of Science, Universiti Teknologi Malaysia	Malaysia
Maulida Putra	Bandung Institute of Technology (ITB), Faculty of Earth Sciences and Technology (FITB), Graduate Research on Earthquake and Active Tectonics (GREAT)	Indonesia
Messanga Etoundi Honore	University of Yaounde 1, Faculty of Science, Department of Physics, Laboratory of Earth's Atmosphere Physics.	Republic of Cameroon
Molina Maria Graciela	Universidad Nacional de Tucuman, FACET, Laboratorio de Ionosfera, Laboratorio de Telecomunicaciones	Argentina
Natras Randa	Department of Urban Planning, Construction, Cadastre and Property - legal affairs, Municipality of Travnik	Bosnia and Herzegovina
Ou Ming	China Research Institute of Radiowave Propagation Xianshan East Road No. 36 Chengyang District 266107 Qingdao Shandong Province PEOPLE'S REPUBLIC OF CHINA	People's Republic of China
Pintor Franco Pedro	ESSP SAS	Spain

Rodriguez Bouza Marta	Universidad Complutense de Madrid, Facultad de Ciencias Fisicas, Departamento de Geofísica y Meteorología	Spain
Shaikh Muhammad	Department of Applied Physics and Astronomy, University of Sharjah	United Arab Emirates
Umuhire Ange Cyntia	University of Rwanda, College of Science and Technology	Rwanda
Uwamahoro Jean	University of Rwanda, College of Education - Former KIE, Faculty of Science, Maths & Physics Department	Rwanda
Yao N'gbesso Josee	Sciences of the matter structures and technology Laboratory of physics of the atmosphere and mechanical of the fluids University Felix Houphouet Boigny of Cocody Abidjan Mermoz Abidjan COTE D'IVOIRE	Cote D'Ivoire
Yu Xiao	China Research Institute of Radiowave Propagation No.36, XianShan Dong road ChengYang district Qingdao PEOPLE'S REPUBLIC OF CHINA	People's Republic of China