



**Joint ICTP-IUGG Workshop on Data Assimilation and Inverse Problems in Geophysical Sciences |
(SMR 3607)**

18 Oct 2021 - 29 Oct 2021
Virtual, Italy

4 Directors

1. AKIN-OJO Omololu	ICTP EAIFR University of Rwanda	Rwanda
2. AOUDIA Abdelkrim	ICTP	Italy
3. ISMAIL-ZADEH Aliik	Karlsruhe Institute of Technology, Germany & Russian Academy of Sciences, Russia	Germany
4. ZALIAPIN Ilya	University of Nevada	United States of America

11 Lecturers

1. CASTELLI Fabio	University of Florence	Italy
2. FICHTNER Andreas	ETH	Switzerland
3. FOLCH DURAN Arnau	Geosciences Barcelona CSIC Barcelona	Spain
4. GRUDZIEN Colin James	University of Nevada Reno	United States of America
5. GWIRTZ Kyle	University of California San Diego	United States of America
6. JONES Dylan	University of Toronto	Canada
7. LEE Sang-Mook	Seoul National University School of Earth and Environmental Sciences Marine Geophysics and Geodynamics Lab	Republic of Korea
8. MOORKAMP Ulf Max Stefan	Ludwig Maximilian University	Germany
9. SAMBRIDGE Malcolm	Australian National University	Australia
10. SHAPOVAL Alexander	HSE University Moscow	Russian Federation
11. TITOV Vasily	NOAA	United States of America

1 Speaker

1. WHALER Kathryn Anne	University of Edinburgh	United Kingdom
-------------------------------	-------------------------	----------------

84 Participants

1. ABITANG Miguel Florido	Philippine Institute of Volcanology and Seismology Department of Science and Technology	Philippines
----------------------------------	--	-------------

2.	ADEREMI Folasade Lucia	University of Ibadan Department of Physics	Nigeria
3.	ALSHEMBARI Rami M. K.	University of Exeter	United Kingdom
4.	AMBIAKA Frenze Jacqueline	University of Douala	Republic of Cameroon
5.	ANORUO Chukwuma Moses	University of Nigeria Department of Physics and Astronomy	Nigeria
6.	BABU Gireesh Vivek	Indian Institute of Technology, Dhanbad Department of Applied Geophysics	India
7.	BIENIBUOR Alfred Kpebbesaan	University of Energy and Natural Resources Department of Chemical Sciences	Ghana
8.	BIMENYIMANA Theophile	University of Rwanda Department of Geology	Rwanda
9.	BÜYÜKAKPINAR Pinar	Istituto Nazionale Geofisica e Vulcanologia Osservatorio Etneo	Italy
10.	CALDERÓN ARDILA Rolando	CONICET ITeDA. CNEA	Argentina
11.	CAMPOS GONZALES Eder Fernando	Ensenada Center for Scientific Research and Higher Education (CICESE) Department of Physical Oceanography	Mexico
12.	CANNAVO Flavio	Istituto Nazionale di Geofisica e Vulcanologia Osservatorio Etneo	Italy
13.	CHIKHI Walid	Météo-Algérie	Algeria
14.	CZIROK Lili	University of Pécs, Faculty of Sciences Department of Geology and Meteorology	Hungary
15.	DADI Zohreh	Department of Mathematics University of Bojnord	Islamic Republic of Iran
16.	DE LA FLOR MARTIN Gemma	AGW KIT	Germany
17.	DE LA TORRE RUMALDO David Rodrigo	INICTEL UNI	Peru
18.	DEL RAZO GONZALEZ Abraham	Instituto Potosino de Investigación Científica y Tecnológica División de Geofísica Aplicada.	Mexico
19.	DJOURDA PAGUEM Igor Collins	The University Of Yaounde 1 Department of Physics	Republic of Cameroon
20.	EGOROVA Viktoriia	-	Russian Federation
21.	FAJARDO SORIA George Steve	Geophysical Institute of Peru Jicamarca Radio Observatory	Peru
22.	FERRER HERNANDEZ Adrian Luis	Center for Atmospheric Physics Institute of Meteorology of Cuba	Cuba
23.	FLORES Guadalupe	Facultad de Ciencias Astronómicas y Geofísicas de La Plata	Argentina

24.	FORNASARI Simone Francesco	University of Trieste Department of Mathematics and Geosciences	Italy
25.	FORSON Dominic Eric	Department of Physics, School of Physical and Mathematical Sciences, College of Basic and Applied Sciences, University of Ghana	Ghana
26.	GADDAM Nagaraju	University of Hyderabad Centre for Earth Ocean and Atmospheric Sciences	India
27.	GOMEZ MOGOLLON Luz Adriana	Universidad Nacional de Colombia Sede Medellín Departamento de geociencias y medio ambiente	Colombia
28.	GONZALEZ JARDINES Pedro Manuel	Institute of Meteorology	Cuba
29.	GUNAWAN Indra	Agency for Meteorology Climatology and Geophysics	Indonesia
30.	HEAD Matthew Simon	University of Exeter Camborne School of Mines	United Kingdom
31.	HEJABI Somayeh	Urmia University Department of Water Engineering	Islamic Republic of Iran
32.	IDRISSA Ly	Université Cheikh Anta DIOP de Dakar(UCAD), Faculté des Sciences Economiques et de Gestion	Senegal
33.	IRWANDI -	Syiah Kuala University Department of Physics	Indonesia
34.	IZA WONG Angela Maylee	INAMHI Department of Mathematical Modeling for Weather and Climate	Ecuador
35.	JAVED RAOOF -	Indian Institute of Technology Kanpur Department of Earth Sciences	India
36.	KAUR Gagandeep	-	India
37.	KEBE Moustapha	Department of Physics University Cheikh Anta Diop	Senegal
38.	KHANNA Kumar Ashish	Research & Development Unit Indian Institute of technology Delhi	India
39.	KHUUT Tseedulam	MUST Department of Geology and Hydrogeology	Mongolia
40.	KUMSA Teshome Debebe	ICTP-EAIFR	Rwanda
41.	LAYADI Khalissa	CRAAG Division of Seismological Studies	Algeria
42.	LEON SOTO Gerardo	Universidad Michoacana de San Nicolas de Hidalgo Instituto de Investigaciones en Ciencias de la Tierra	Mexico
43.	LÓPEZ ORTIZ Jesualdo Yair	Universidad de Guadalajara	Mexico
44.	MARULANDA Mateo Uriel	Universidad Nacional de Colombia, Facultad de Minas, Departamento de Geociencias y Medio Ambiente	Colombia
45.	MBOSSI EDDY FERDINAND -	University of Yaounde I Department of Physics	Republic of Cameroon
46.	MERIAUX Catherine Anne Marie Dominique	ICTP - East African Institute for Fundamental Research	Rwanda

47.	MISHRA Nagesh	Indian Institute of Space Science and Technology	India
48.	MOHAMMADI Nazanin	-	Islamic Republic of Iran
49.	MONTEIRO BAILLY ANDERSEN CAVALCANTI Erich	CBPF	Brazil
50.	MONZER HAMADALNEL IBRAHIM ABDALAH -	Omdurman Islamic University	the Republic of Sudan
51.	NONGMAITHEM Menaka Chanu	Department of Earth Sciences, Indian Institute of Technology Roorkee	India
52.	NUGRAHA Jimmi	BMKG Geophysics Division	Indonesia
53.	NURYANTO Danang Eko	-	Indonesia
54.	NWANKWO Levi Ikechukwu	Federal University Kashere Department of Physics	Nigeria
55.	OJO Akintayo Olufemi	Federal College of Dental Technology and Therapy Department of Applied Sciences	Nigeria
56.	OSANYIN Olusayo Taiwo	National Institute for Space Research Aeronomy Department	Brazil
57.	OSMAN Mahmoud Aly Mohamed Soliman	Johns Hopkins University Earth and Planetary Sciences department	United States of America
58.	PANDEY Anamika	Banaras Hindu University Department of Geophysics	India
59.	PENDIUK Jonatan Emmanuel	Universidad Nacional de La Plata Departamento de Geofísica Aplicada	Argentina
60.	PLACINTA Anica-Otilia	National Institute For Earth Physics (N.I.E.P.) Research Department	Romania
61.	POORMIRZAE Rashed	Urmia University of Technology	Islamic Republic of Iran
62.	RAJENDRAN Arun Prasath	Ministry of Earth Sciences Seismology Division	India
63.	REZZANO Nicolás	-	Argentina
64.	SAHA Prolay	Department of Physics Cotton University	India
65.	SALILIH Melese Temesgen	University of Trieste	Italy
66.	SASINA Natalya	Center geophysical monitoring National Academy of Sciences	Belarus
67.	SEYYED NEZHAD GOLKHATMI Nafiseh	Ferdowsi University of Mashhad	Islamic Republic of Iran
68.	SHAHI Anup Kumar	Indian Institute of Technology Bombay Department of Earth Sciences	India
69.	SHARMA Devabrat	Institute of Advanced Study in Science and Technology	India

70.	SHARMA DHAKAL Apsara	University of Padova	Italy
71.	SHUKLA Vaishali	Department of Geophysics Wadia Institute of Himalayan Geology	India
72.	SIERRA LORENZO Maibys	Meteorological Institute Center for Atmospheric Physics	Cuba
73.	TAVAKOLIZADEH Nasrin	-	Islamic Republic of Iran
74.	THAPA Hari Ram	University of Trieste	Italy
75.	URBONAITE Neringa	Institute of Data Science and Digital Technologies	Lithuania
76.	VENKADESH Samykanu	Agro Climate Research Centre, Tamil Nadu Agricultural University	India
77.	VERMA Sanjay Kumar	Wadia Institute of Himalayan Geology, Dehradun	India
78.	VESGA RAMIREZ Maria Alejandra	ICES - CNEA - UTN	Argentina
79.	VILLANUEVA Lloyd	University of the Philippines - Diliman Theoretical Physics Laboratory	Philippines
80.	VU Thi Dung	The Abdus Salam International Centre for Theoretical Physics	Italy
81.	YAP Loudi	Research Laboratory in Geodesy, National Institute of Cartography, Cameroon Geophysics and Geoexploration Lab. Faculty of Sciences, University of Yaoundé 1, Cameroon	Republic of Cameroon
82.	YIBRIE Esubalew Adem	Arba Minch University Geology Departement	Ethiopia
83.	ZEINALOVA Natalya	-	Kazakhstan
84.	ZERROUK Siham	Algerian geological survey agency	Algeria