

International Symposium on Energy and Climate | (SMR 4036)

22 Aug 2024 - 23 Aug 2024
ICTP, Italy

7 Directors

1. COPPOLA Erika	(In Pers.)	ICTP	Italy
2. FOSTER Vivien	(In Pers.)	Imperial College London	United Kingdom of Great Britain an
3. GONZALEZ DE VICENTE Sehila Maria	(In Pers.)	CATF	Afghanistan
4. HUANG Wei	(Online)	IAEA Division of Energy Planning, Information and Knowledge Management, Department of Nuclear Energy	Austria
5. KAISER Ralf	(In Pers.)	ICTP	Italy
6. PAILLERE Henri Jacques	(In Pers.)	IAEA	Austria
7. SHRESTHA Ashish	(Online)	World Bank	United States of America

10 Lecturers

1. ALLEN Peter	(In Pers.)	Loughborough Univeristy	United Kingdom of Great Britain an
2. BHAGURKAR Ashutosh Girish	(In Pers.)	The Open University	United Kingdom of Great Britain an
3. CANTOR LOPEZ Julian Rene	(In Pers.)	SEforALL	Germany
4. DIXON Lara Louise	(In Pers.)	-	United Kingdom of Great Britain an
5. IVANESCU Clara	(In Pers.)	World Bank Group	United States of America
6. LAVIGNE Denis	(In Pers.)	Science Department Royal Military College Saint-Jean	Canada
7. MARTINDALE Leigh Philip Kim	(In Pers.)	Loughborough University	United Kingdom of Great Britain an
8. MCGRANE Rose Caitlin	(In Pers.)	Imperial College	United Kingdom of Great Britain an
9. RODRIGUEZ ARCE Mariana	(In Pers.)	Climate Lead Group	Costa Rica
10. TERPILOWSKI-GILL Edward	(In Pers.)	Transition Zero	United Kingdom of Great Britain an

11 Speakers

1. BECOULET Alain Jacques	(In Pers.)	ITER Organisation DDG	France
2. BUCHALTER Eitan	(In Pers.)	Transition Zero	United Kingdom of Great Britain an
3. CALLEN-KOVTUNOVA Jessica	(In Pers.)	IAEA	Austria
4. COOK John Charles	(In Pers.)	Rock Lake	Switzerland
5. DOMINGUEZ HERNANDEZ Cristina De Los Angeles	(In Pers.)	SEforALL	Switzerland
6. MONTI Stefano	(In Pers.)	European Nuclear Society	Italy
7. PUSPITARINI Handriyanti	(In Pers.)	Transition Zero	United Kingdom of Great Britain an
8. SCHAEFFER Roberto	(In Pers.)	Universidade Federal do Rio de Janeiro - COPPE Centro de Tecnologia	Brazil
9. SEGALE Carola	(In Pers.)	ENEL	Italy
10. SHETTY Jitesh	(In Pers.)	Co-Founder/CEO Credible	India
11. SOKONA Youba	(Online)	FAAS, FTWAS, Intergovernmental Panel on Climate Change Enda Third World South Centre	Mali

182 Participants

1. ABBASOV Nijat	(Online)	National Nuclear Research Center Department of Radiochemistry and Spectroscopy	Azerbaijan
2. ABDO Safa Yousef Mohammed	(Online)	-	Egypt
3. ADAMA Maryqueen Ogechi	(Online)	-	Nigeria
4. ADELOWO Abraham Adebukola	(Online)	University of Ibadan Department of Physics	Nigeria
5. ADJEI Paxwell Damptey	(In Pers.)	Kwame Nkrumah University of Science and Technology	Ghana
6. ADJIMI Naas	(Online)	University of Ghardaia	Algeria

7.	ADU POKU Akwasi	(In Pers.)	Kwame Nkrumah University of Science and Technology College of Engineering The Brew Hammond Energy Center	Ghana
8.	AGEEBEE Thomas Terngu	(Online)	Energy Commission of Nigeria	Nigeria
9.	AJULO Kayode Daniel	(In Pers.)	University of Ibadan Centre for Petroleum, Energy Economics and Law	Nigeria
10.	AKELLO Felix Odhiambo	(In Pers.)	County Government of Kisumu Energy, Transport, Roads and Public Works Energy Directorate	Kenya
11.	AKKOORATH MANA Aneesh	(Online)	Birla Institute of Technology & Science, Pilani Department of Mechanical Engineering	India
12.	AKPAHOU Romain	(In Pers.)	Kwame Nkrumah University of Science and Technology (KNUST) College of Engineering/Department of Mechanical Energy	Ghana
13.	AKUAKU David Kabutey	(In Pers.)	Kwame Nkrumah University of Science and Technology Department of Agricultural and Biosystems Engineering	Ghana
14.	ALEXANDER Kane	(In Pers.)	Imperial College London	United Kingdom of Great Britain an
15.	ALLES LEAL Adrian	(Online)	International Youth Nuclear Congress (IYNC)	Spain
16.	AMON Anna Tuliikeni	(Online)	-	Namibia
17.	ANDRIAMIADANTSOA Fanevanjanahary	(In Pers.)	Kartoza	Madagascar
18.	ARINAITWE Prossie	(In Pers.)	-	Uganda
19.	ASARE Eric Ofosu	(Online)	Ghana Atomic Energy Commission Radiation Protection Institute Environmental Radiation Protection and Waste Management Centre	Ghana
20.	AWUAPILA Nathan Tyohemba	(In Pers.)	Energy Commission of Nigeria Energy Policy, Planning & Analysis Department	Nigeria
21.	AYALEW Temesgen Abebe	(Online)	Faculty of Hydraulic and Water Resources Engineering, Water Technology Institute, Arba MncH University	Ethiopia
22.	AYIM Olivia Vashti	(Online)	Kwame Nkrumah University of Science and Technology Department of Physics	Ghana
23.	AZODO Chibuzor Chijioke	(In Pers.)	Nile University of Nigeria Department of Economics	Nigeria
24.	BEE MADOO Danen Darajan	(In Pers.)	Mauritius Renewable Energy Agency	Mauritius
25.	BELLO Zainab Muhtar	(Online)	Energy Commission of Nigeria Nuclear Energy Department	Nigeria
26.	BHATTI Liaquat Adeel	(Online)	SAME AS PERMANENT	Pakistan
27.	BIANCHI Emilio	(Online)	Universidad de Río Negro Laboratorio de Procesamiento de Señales Aplicadas y Computación de Alto Rendimiento	Argentina
28.	BIKORO Erick Keraka	(In Pers.)	-	Kenya
29.	BIZUNEH Chalachew Lingerew	(Online)	Bahir Dar University	Ethiopia
30.	BOAFO Reiss Niih	(In Pers.)	Energy Commission - Ghana (HR & Administration Unit)	Ghana
31.	BOODHAN Monica Khushmatie	(Online)	The University of Trinidad and Tobago Foundations and Prior Learning Unit (Physics)	Trinidad & Tobago
32.	BOTELLO VELASQUEZ Maria Camila	(Online)	Sorbonne Université IPSL - Project: Climaviation	France
33.	BOTERO VILLEGAS Laura Maria	(Online)	Universidad del Valle Department of Physics	Colombia
34.	BOUALLEGUI Rakia	(In Pers.)	National Engineering School of Tunis	Tunisia
35.	CAMPANA RODRIGUEZ Karen Sthefany	(In Pers.)	Sustainable Energy for All	Panama
36.	CANNONE Carla	(In Pers.)	ICTP & Imperial College London	Italy
37.	CHALGYNBAYEVA Aidana	(Online)	University of Debrecen	Hungary
38.	CHIBWE Elijah	(In Pers.)	University of Zambia Department of Mechanical Engineering	Zambia
39.	CHILESHE Malama	(In Pers.)	Common Market for Eastern and Southern Africa (COMESA)	Zambia
40.	CHRISTIAN Pombili Maano	(Online)	Ministry of Health and Social Services National Radiation Protection Authority Atomic Energy and Radiation Protection Regulator	Namibia
41.	CYIZA Frederic	(In Pers.)	-	Rwanda
42.	DE KOCK Savanha	(In Pers.)	University of Cape Town Energy Systems Research Group Chemical Engineering Department	South Africa

43.	DEMEKO YEMIH Patience	(Online)	University of Yaounde I Department of Physics	Cameroon
44.	DIABY Mahamady	(Online)	Harbin Engineering University College of Nuclear Sciences and Technology	Senegal
45.	DIAS RODRIGUES Lucas	(Online)	Universidade Federal do Rio de Janeiro	Brazil
46.	DI GIOIA Serafina	(In Pers.)	ICTP	Italy
47.	DOS SANTOS Imaculada Jose	(In Pers.)	-	Mozambique
48.	D S Nihar	(Online)	DEPARTMENT OF STUDIES IN PHYSICS, MANGALORE UNIVERSITY	India
49.	DUISHENBIEVA Aida	(Online)	The State Inspectorate for Environmental and Technical Safety under the Government of Kyrgyz Republic	Kyrgyzstan
50.	DUSABE Yvonne Antonia Leah Wanja	(In Pers.)	UK Department of Business and Trade	South Africa
51.	ESSANDOH YEDDU Joseph Kow	(In Pers.)	University of Cape Coast Institute of Oil and Gas Studies	Ghana
52.	FARI Nafisa Abubakar	(Online)	Energy Commission of Nigeria	Nigeria
53.	GANDHAM Harikishan	(Online)	King Abdullah University of Science and Technology	Saudi Arabia
54.	GARDUMI Francesco	(In Pers.)	KTH Royal Institute of Technology	Sweden
55.	GASTO Jerve William	(In Pers.)	Tanzania National Bureau of Statistics	United Republic of Tanzania
56.	GAUTAM Alok Sagar	(Online)	Hemvati Nandan Bahuguna Garhwal University Department of Physics Atmospheric Physics Laboratory	India
57.	GEBREMEDHIN Abel Molla	(In Pers.)	British Embassy Addis Ababa Department for Business and Trade Ethiopia	Ethiopia
58.	GEBREYOHANES Ataklti Abraha	(Online)	Samara University College of Natural and Computational Science Optics and Photonics Lab	Ethiopia
59.	GELETA Etefa Berhanu	(Online)	Ministry of Water and Energy	Ethiopia
60.	GEOFFREY Kamaan Jalo	(In Pers.)	University of Pavia Department of Electrical, Electronics and Biomedical Engineering, LabEn	Italy
61.	GUERRERO GUTIERREZ Luis Gerardo	(Online)	Universidad Nacional Autónoma de México	Mexico
62.	GUPTA Mayank	(In Pers.)	IE Business School	Spain
63.	GWAMURI Jephias	(Online)	National University of Science & Technology Applied Sciences, Physics, Technovation Centre	Zimbabwe
64.	GYAMFI Samuel	(In Pers.)	University of Energy and Natural Resources	Ghana
65.	HARYANTO Donni Yosafat	(Online)	Indonesia State College of Meteorology Climatology and Geophysics	Indonesia
66.	HONZOUNNON Mahoutin Bernard Alexis	(In Pers.)	Ministry of Energy Water and Mines Benin's Electricity Production Company - Technical Office	Benin
67.	HOWELLS Mark Idwal	(In Pers.)	Loughborough University & Imperial College London	United Kingdom of Great Britain an
68.	HUALLPARA LLIULLY Alizon Triny	(In Pers.)	Universidad Mayor de San Simón Energies Research Center	Bolivia (Plurinational State of)
69.	IBETO Nkoika Cynthia	(Online)	Department of Pure and Industrial Chemistry, University of Nigeria Nsukka	Nigeria
70.	IBIKUNLE Amina Abdullahi	(In Pers.)	Energy Commission of Nigeria Headquarters Linkages Research and Consultancy Unit	Nigeria
71.	ISYAKU Isyaku Idris	(Online)	Aliko Dangote University of Science and Technology	Nigeria
72.	JAO Rosales Jazzie	(Online)	De La Salle University Manila	Philippines
73.	JEMILI Amani	(In Pers.)	National Engineering School of Tunis	Tunisia
74.	JEREMIAS Iazalde Jose	(In Pers.)	-	Mozambique
75.	KARANJA Jane Wanja	(In Pers.)	Jomo Kenyatta University of Agriculture and Technology Department of Physics	Kenya
76.	KASOLO Nickson	(In Pers.)	-	Uganda
77.	KASYIMA Annahstacia Mwikali	(In Pers.)	Strathmore University Strathmore Energy Research Centre (SERC)	Kenya
78.	KAUR Sukhdeep	(Online)	Panjab University DST-Centre for Policy Research	India
79.	KHATIB Nabil	(Online)	University Ibn Zohr Department of Physics	Morocco
80.	KHAVARI Babak	(In Pers.)	SEforALL	Austria
81.	KHOKHAR Shams Parveen	(Online)	Institute of Physics, University of Sindh, Jamshoro Pakistan	Pakistan
82.	KILEY Fynn Nelson Worthington	(In Pers.)	University of Cambridge	United Kingdom of Great Britain an

83.	KOMKOUA MBIENDA Armand Joel	(In Pers.)	University of Dschang Department of Physics	Cameroon
84.	KONTAO Ousmane	(Online)	Université Gaston Berger	Senegal
85.	KUMAWAT Arjun	(Online)	Vivekananda Global University Jaipur	India
86.	KUMBANI Chaona Gift	(In Pers.)	Ministry of Energy	Malawi
87.	KYANIA Kioko Daniel	(Online)	Kenyatta University Teaching Referral and Research Hospital Radiology Department	Kenya
88.	LAKSHMI NARAYANAN Balaji	(In Pers.)	Anna University Department of Civil Engineering Centre for Climate Change and Disaster Management	India
89.	LE Huy Huan	(In Pers.)	National Economics University Faculty of Environmental, Climate Change and Urban Studies School of Economics and Public Management	Viet Nam
90.	LEMOH Nelson Vandy	(In Pers.)	Ministry of Finance	Sierra Leone
91.	LETHAHA Rammolenyane Sixtus	(Online)	Lesotho Meteorological Services	Lesotho
92.	LO GIUDICE Camilla	(In Pers.)	KTH Royal Institute of Technology ITM/Industrial Engineering and Management Department of Energy Technology	Sweden
93.	LUZIA DA COSTA Graziela	(In Pers.)	The Abdus Salam International Centre for Theoretical Physics, Earth System Physics Section	Italy
94.	MAERESERA Ahid	(In Pers.)	Comon Market for Eastern and Southern Africa (COMESA)	Zambia
95.	MAHATO Kumar Rabindra	(Online)	SANN International College	Nepal
96.	MAMBWE Christopher	(In Pers.)	The University of Zambia Department of Physics	Zambia
97.	MANDENG MA MANDENG Clement Luc Junior	(Online)	University of Yaounde Department of Biology and Plant Physiology	Cameroon
98.	MANYAMA Francis Faraji	(In Pers.)	Rural Energy Agency (REA)	United Republic of Tanzania
99.	MASIPA Moyahabo Seabi	(In Pers.)	University of Cape Town Energy Systems Research Group (ESRG) Department of Chemical Engineering	South Africa
100.	MBUYA Benjamin Ochieng	(Online)	JKUAT KNH Internship	Kenya
101.	MCDAID Natasha Nomfundo	(In Pers.)	University of Cape Town Energy Systems Research Group	South Africa
102.	MENOR Fernandez Rolando Jr	(Online)	National Research Nuclear University Moscow Engineering and Physics Institute	Russian Federation
103.	MOSCAT Gabriela Melany	(Online)	Magna Motors	Dominican Republic
104.	MUHAMA Collins Thengoliweta	(In Pers.)	Electricity Supply Corporation of Malawi (ESCOM) Distribution Department Planning Section	Malawi
105.	MUKIIBI Daniel	(Online)	Makerere University Department of Physics	Uganda
106.	MUSA Najamuddeen Muhammad	(Online)	NIGERIAN NUCLEAR REGULATORY AUTHORITY, NNRA	Nigeria
107.	MUSAMA Eric	(In Pers.)	Energy Regulation Department Technical Regulation Department	Zambia
108.	MUSTAFA Shehu Salihu	(Online)	Energy Commission of Nigeria Energy Transition and Linkages Unit	Nigeria
109.	MUTURI Festus	(In Pers.)	Rockland Kenya Limited	Kenya
110.	MWANGO Geoffrey Basil	(In Pers.)	Taita Taveta University	Kenya
111.	MWANZA Jethro	(In Pers.)	ZESCO Limited, Generation Planning	Zambia
112.	MWENDA Ahmed Juma	(In Pers.)	Tanzania Electric Supply Company (TANESCO) Research Department - Headquarters	United Republic of Tanzania
113.	MWONDHA Michael	(In Pers.)	Electricity Regulatory Authority Department of Economic Regulation	Uganda
114.	NAKORN Nat	(In Pers.)	Dhurakij Pundit University College of Innovative Technology and Engineering Graduate Program in Engineering Management	Thailand
115.	NAKYONDWA Hilda Evelyn	(Online)	Makerere University Centre for Research in Energy and Energy Conservation Solar Lab	Uganda
116.	NAMUPALA Paulus	(Online)	Namibia University of Science and Technology Department of Natural and Applied Sciences	Namibia
117.	NAZARI RADSANI Mohammadreza	(Online)	-	Iran (Islamic Republic of)
118.	NDAYISENGA Dieudonne	(In Pers.)	Rwanda Energy Group - REG-Holding Strategic Planning Department	Rwanda
119.	NGUYEN Dieu Hang	(In Pers.)	National Economics University Faculty of Environmental Climate Change and Urban Studies	Viet Nam

120.	NGUYEN Hoang Nam	(In Pers.)	National Economics University Faculty of Environment, Climate Change and Urban Studies	Viet Nam
121.	NOSRATI GHODS Nosaibeh	(In Pers.)	University of Cape Town Chemical Engineering Department Energy Sector (ESRG)	South Africa
122.	NSEKANABANGA Jovine	(In Pers.)	Rwanda Energy Group Energy Development Corporation Ltd (REG/EDCL)	Rwanda
123.	NZOKO TAYO Dieudonne	(Online)	University of Yaoundé 1 Department of Physics Lab Energie and Environnement	Cameroon
124.	OGUNGBEMI Ayomide Titus	(In Pers.)	National Center for Energy Efficiency and Conservation Energy Commision of Nigeria (ECN)	Nigeria
125.	OKRAH Paul Atter	(Online)	University of Georgia	United States of America
126.	OKWARO John Okanda	(In Pers.)	Taita Taveta University School of Mines and Engineering Department of Mining and Mineral Processing Engineering	Kenya
127.	OLAGOKE Samson Bolarinwa	(In Pers.)	University of Ibadan Department of Mineral Petroleum Energy Economics and Law	Nigeria
128.	OMONDI Cynthia Achieng	(In Pers.)	Kenyatta University Department of Energy, Gas, and Petroleum	Kenya
129.	OSELE Eziagbor Chimkeremnma	(In Pers.)	Universitat Politècnica de Catalunya School of Industrial Engineering - Barcelona Tech	Spain
130.	OTI ACHEAMFOUR ANTWI James	(Online)	Kwame Nkrumah University Of Science and Technology Department of Meteorology and Climate Science	Ghana
131.	OUEDRAOGO Oureratou	(In Pers.)	Société Nationale d'Électricité du Burkina (SONABEL)	Burkina Faso
132.	PETERS Peace Mayowa	(In Pers.)	-	Nigeria
133.	PHOMMACHANH Sounthisack	(In Pers.)	National University of Laos (NUoL) Mechanical Engineering Departement, Faculty of Engineering (FoE)	Lao People's Democratic Republic
134.	PINARGOTE Joel Bryan	(Online)	Yachay Experimental Technological Research University, School of Physical Sciences and Nanotechnology	Ecuador
135.	PINAYUR KANNAN Shravan Kumar	(In Pers.)	KTH Royal Institute of Technology Department of Energy Technology	Sweden
136.	PLAZAS NINO Fernando Antonio	(In Pers.)	Loughborough Univeristy	Colombia
137.	QUAZI Moinuddin Mohammed	(Online)	Universiti Malaysia Pahang Faculty of Mechanical and Automotive Engineering Technology Manufacturing Focus Group	Malaysia
138.	QUIROS TORTOS Jairo Humberto	(In Pers.)	University of Costa Rica	Costa Rica
139.	RAHARISOA Anita Carola	(In Pers.)	Rural Electrification Development Agency	Madagascar
140.	RAHMAN Abdul	(Online)	Quaid-i-Azam University Department of Physics	Pakistan
141.	RAJADURAI Geetha	(Online)	Anna University Centre for Climate Change & Disaster Management	India
142.	RAJAONARIVELO EP RAKOTOMAMON Ando Tantely	(In Pers.)	Ministry of Energy and Hydrocarbons	Madagascar
143.	RAKOTONDRATSIMBA Andriampanarivo	(In Pers.)	Regulatory Office of Electricity	Madagascar
144.	RASOARIMALALA EP RAKOTOFRI Marie Emondine	(In Pers.)	Ministry of Energy and Hydrocarbons	Madagascar
145.	RIVAS DE LA ROSA Valeria Del Carmen	(In Pers.)	Sustainable Energy for All (SEforAll)	Panama
146.	RUAN Yikun Ruanyikun	(Online)	Shanghai University of Electric Power	China
147.	SADIQ Modibbo Ibrahim	(In Pers.)	Tsinghua University Department of Engineering Physics	China
148.	SAFI Sadeeq Ur Rehman	(Online)	Institute of Management Sciences, Centre for Water Informatics and Climate Resilience	Pakistan
149.	SAHA Manali	(Online)	Indian Institute of Technology, Bombay	India
150.	SAHLBERG Andreas	(In Pers.)	KTH Royal Institute of Technology Department of Energy Technology Division of Energy Systems Analysis	Sweden
151.	SAID Salsabila Abdulhalim	(In Pers.)	DELEUM	Kenya
152.	SAÏD Sana	(Online)	High school of science and technology of Hammam Sousse Tunisia	Tunisia
153.	SAPNA	(Online)	Allama Iqbal Open University Department of Environmental Science	Pakistan

154.	SHAH Javed Hussain	(Online)	Government College University Department of Chemistry Material Chemistry Laboratory	Pakistan
155.	SHALEVA Irena Stanislavova	(In Pers.)	Software University	United Arab Emirates
156.	SHANMUGAM Srinivasan	(Online)	Presidency College	India
157.	SHARMA Virendra Kumar	(Online)	Bhagwant University Ajmer	India
158.	SHATSALA Eily Miller	(Online)	Masinde Muliro University of Science and Technology	Kenya
159.	SHIVA Lingappa	(Online)	Government First Grade College	India
160.	SINCLAIR LECAROS Santiago	(In Pers.)	WRI	Chile
161.	SOLIMAN Naglaa	(Online)	Egypt Japan University of Science and Technology	Egypt
162.	SOTO RODRIGUEZ Maria Alejandra	(In Pers.)	Climate Lead Group	Costa Rica
163.	SRIVASTAVA Rashmi	(Online)	Embassy of the Kingdom of the Netherlands	India
164.	STEWART Marcus Andrew	(In Pers.)	Department of Energy Security and Net Zero	United Kingdom of Great Britain an
165.	TAN Naomi	(In Pers.)	Loughborough University	United Kingdom of Great Britain an
166.	TANKPA Vitus	(In Pers.)	Ghana Energy Commission Social, Environmental Impact and Technology Assessment Department	Ghana
167.	TARIMO Kelvin Wilbert	(In Pers.)	Rural Energy Agency- REA Renewable Energy and Arternative Technology	United Republic of Tanzania
168.	TASHEBO Gezahegn Bekele	(Online)	Ethiopian Meteorological Institute	Ethiopia
169.	TATHAM Julia Ann	(In Pers.)	University of Cape Town Energy Systems Research Group	South Africa
170.	TAYIBOVA Goychak	(Online)	Baku State University, Matter Structure lab	Azerbaijan
171.	TENGEY Isaac	(Online)	Ghana Atomic Energy Commission Radiation Protection Institute Gamma Laboratory	Ghana
172.	THAUNDI Joana John	(In Pers.)	Ministry of Energy-Malawi	Malawi
173.	THEU Austin Patikani	(In Pers.)	Ministry of Energy	Malawi
174.	TILODI Seabilwe Pontso Leah	(In Pers.)	Kartoza	South Africa
175.	TOMPKINS Mark Adrian	(In Pers.)	ICTP	Italy
176.	TURUT BALIOGLU Sultan	(In Pers.)	Energy Market Regulatory Authority of Türkiye Electricity Market Department Group of Wind and Solar Generation	Türkiye
177.	UDDIN Mazhar	(Online)	Loughborough University Wolfson School of Mechanical, Electrical and Manufacturing Engineering	United Kingdom of Great Britain an
178.	VISHWAKARMA Kumar Devendra Kumar	(Online)	Birla Institute of Technology and Science Pilani Department of Mechanical Engineering	India
179.	WALTERS Helena Jane	(In Pers.)	Loughborough University	United Kingdom of Great Britain an
180.	WAMBA TCHINDA Claudin	(Online)	University of Yaounde 1 Laboratory for Environmental Modeling and Atmospheric Physics (LEMAP)	Cameroon
181.	YADAV Mansi Milind	(In Pers.)	Loughborough University	United Kingdom of Great Britain an
182.	YEGANYAN Rudolf	(Online)	L'boro University	United Kingdom of Great Britain an