



Advanced School on Foundation Models for Scientific Discovery | (SMR 4088)

10 Jul 2025 - 18 Jul 2025 ICTP, Italy

4 Directors

rectors				
1.	BARBIER Jean	(In Pers.)	ICTP	Italy
2.	DI GIOIA Serafina	(In Pers.)	ICTP	Italy
3.	GIROTTO Ivan	(In Pers.)	ICTP	Italy
4.	LAINO Teodoro	(In Pers.)	IBM Research GmbH IBM Zurich Research Laboratory	Switzerland
ecturers.				
1.	AULA-BLASCO Javier	(Online)	BSC	Spain
2.	DALLAGO Christian	(In Pers.)	Duke University	United States of America
3.	DE NOBILI Cristiano	(In Pers.)	University of Milan Bicocca	Italy
4.	GOSWAMI Somdatta	(Online)	John Hopkins University	United States of America
5.	GUEDRE Thomas	(In Pers.)	AMAZON	Italy
6.	HU Jianying	(In Pers.)	Mount Sinai School of Medicine/IBM	United States of America
7.	HUTTER Frank	(Online)	University of Freiburg, ELLIS	Germany
8.	LUISE Ilaria	(In Pers.)	CERN	Switzerland
9.	MITTONE Gianluca	(In Pers.)	University of Turin	Italy
10.	MUKHOPADHYAY Payel	(In Pers.)	Berkeley, Cambridge	United Kingdom of Great Britain
11.	PILZER Andrea	(In Pers.)	NVIDIA	Italy
12.	ZENI Claudio	(In Pers.)	Microsoft Research Al4Science	United Kingdom of Great Britain
eaker				
	COSCIA Dario	(Online)	SISSA	Italy
		(Online)	SISSA	Italy
1. Participa		(Online)	SISSA Moulay Ismail University Multiphysics Modeling and Engineering Research Laboratory (LMIMP) - ENSAM AEEE Department	Italy
1. Participa	unts		Moulay Ismail University Multiphysics Modeling and Engineering Research Laboratory (LMIMP) - ENSAM	
1. Participa 1.	ants ABDELAALI Chaimae	(Online)	Moulay Ismail University Multiphysics Modeling and Engineering Research Laboratory (LMIMP) - ENSAM AEEE Department University of Douala Pure Physics Laboratory: Group	Morocco
1. Participa 1. 2. 3.	ABDELAALI Chaimae ABOUEM A RIBAMA Rodrigue	(Online)	Moulay Ismail University Multiphysics Modeling and Engineering Research Laboratory (LMIMP) - ENSAM AEEE Department University of Douala Pure Physics Laboratory: Group of Nonlinear Physics and Complex Systems Pulchowk Campus Institute of Engineering Tribhuvan	Morocco Cameroon
1. Participa 1. 2. 3.	ABDELAALI Chaimae ABOUEM A RIBAMA Rodrigue ACHARYA Bishram	(Online) (Online)	Moulay Ismail University Multiphysics Modeling and Engineering Research Laboratory (LMIMP) - ENSAM AEEE Department University of Douala Pure Physics Laboratory: Group of Nonlinear Physics and Complex Systems Pulchowk Campus Institute of Engineering Tribhuvan University University of Ghana (LEGON) School of Nuclear and	Morocco Cameroon Nepal
1. Participa 1. 2. 3. 4. 5.	ABDELAALI Chaimae ABOUEM A RIBAMA Rodrigue ACHARYA Bishram ACQUAH Isaac Kwesi	(Online) (Online) (Online) (In Pers.)	Moulay Ismail University Multiphysics Modeling and Engineering Research Laboratory (LMIMP) - ENSAM AEEE Department University of Douala Pure Physics Laboratory: Group of Nonlinear Physics and Complex Systems Pulchowk Campus Institute of Engineering Tribhuvan University University of Ghana (LEGON) School of Nuclear and Allied Sciences Department of Medical Physics	Morocco Cameroon Nepal Ghana
1. Participa 1. 2. 3. 4. 5.	ABDELAALI Chaimae ABOUEM A RIBAMA Rodrigue ACHARYA Bishram ACQUAH Isaac Kwesi ADEOLA Oloruntoba Joseph AGEEBEE Thomas Terngu	(Online) (Online) (Online) (In Pers.)	Moulay Ismail University Multiphysics Modeling and Engineering Research Laboratory (LMIMP) - ENSAM AEEE Department University of Douala Pure Physics Laboratory: Group of Nonlinear Physics and Complex Systems Pulchowk Campus Institute of Engineering Tribhuvan University University of Ghana (LEGON) School of Nuclear and Allied Sciences Department of Medical Physics University of Ilorin Department of Mathematics	Morocco Cameroon Nepal Ghana Nigeria
1. Participa 1. 2. 3. 4. 5. 6. 7.	ABDELAALI Chaimae ABOUEM A RIBAMA Rodrigue ACHARYA Bishram ACQUAH Isaac Kwesi ADEOLA Oloruntoba Joseph AGEEBEE Thomas Terngu	(Online) (Online) (Online) (In Pers.) (In Pers.)	Moulay Ismail University Multiphysics Modeling and Engineering Research Laboratory (LMIMP) - ENSAM AEEE Department University of Douala Pure Physics Laboratory: Group of Nonlinear Physics and Complex Systems Pulchowk Campus Institute of Engineering Tribhuvan University University of Ghana (LEGON) School of Nuclear and Allied Sciences Department of Medical Physics University of Ilorin Department of Mathematics Energy Commission of Nigeria School of Cognitive Science Institute for Research in	Morocco Cameroon Nepal Ghana Nigeria Nigeria
1. Participa 1. 2. 3. 4. 5. 6. 7.	ABDELAALI Chaimae ABOUEM A RIBAMA Rodrigue ACHARYA Bishram ACQUAH Isaac Kwesi ADEOLA Oloruntoba Joseph AGEEBEE Thomas Terngu AHMADKHANLOO Mohammad	(Online) (Online) (In Pers.) (In Pers.) (Online) (Online)	Moulay Ismail University Multiphysics Modeling and Engineering Research Laboratory (LMIMP) - ENSAM AEEE Department University of Douala Pure Physics Laboratory: Group of Nonlinear Physics and Complex Systems Pulchowk Campus Institute of Engineering Tribhuvan University University of Ghana (LEGON) School of Nuclear and Allied Sciences Department of Medical Physics University of Ilorin Department of Mathematics Energy Commission of Nigeria School of Cognitive Science Institute for Research in Fundamental Sciences (IPM) Mohamed V University Department of Physics Matter	Morocco Cameroon Nepal Ghana Nigeria Nigeria Iran (Islamic Republic of)
1. Participa 1. 2. 3. 4. 5. 6. 7. 8. 9.	ABDELAALI Chaimae ABOUEM A RIBAMA Rodrigue ACHARYA Bishram ACQUAH Isaac Kwesi ADEOLA Oloruntoba Joseph AGEEBEE Thomas Terngu AHMADKHANLOO Mohammad AIT TAMLIHAT Malak ALADRAH Nicola	(Online) (Online) (In Pers.) (In Pers.) (Online) (Online)	Moulay Ismail University Multiphysics Modeling and Engineering Research Laboratory (LMIMP) - ENSAM AEEE Department University of Douala Pure Physics Laboratory: Group of Nonlinear Physics and Complex Systems Pulchowk Campus Institute of Engineering Tribhuvan University University of Ghana (LEGON) School of Nuclear and Allied Sciences Department of Medical Physics University of Ilorin Department of Mathematics Energy Commission of Nigeria School of Cognitive Science Institute for Research in Fundamental Sciences (IPM) Mohamed V University Department of Physics Matter and Radiation Sciences Team	Morocco Cameroon Nepal Ghana Nigeria Nigeria Iran (Islamic Republic of) Morocco
1. Participa 1. 2. 3. 4. 5. 6. 7. 8. 9.	ABDELAALI Chaimae ABOUEM A RIBAMA Rodrigue ACHARYA Bishram ACQUAH Isaac Kwesi ADEOLA Oloruntoba Joseph AGEEBEE Thomas Terngu AHMADKHANLOO Mohammad AIT TAMLIHAT Malak ALADRAH Nicola	(Online) (Online) (In Pers.) (Online) (Online) (Online) (Online)	Moulay Ismail University Multiphysics Modeling and Engineering Research Laboratory (LMIMP) - ENSAM AEEE Department University of Douala Pure Physics Laboratory: Group of Nonlinear Physics and Complex Systems Pulchowk Campus Institute of Engineering Tribhuvan University University of Ghana (LEGON) School of Nuclear and Allied Sciences Department of Medical Physics University of Ilorin Department of Mathematics Energy Commission of Nigeria School of Cognitive Science Institute for Research in Fundamental Sciences (IPM) Mohamed V University Department of Physics Matter and Radiation Sciences Team ICTP University of Trieste Department of Mathematics and	Morocco Cameroon Nepal Ghana Nigeria Nigeria Iran (Islamic Republic of) Morocco Italy
1. Participa 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11.	ABDELAALI Chaimae ABOUEM A RIBAMA Rodrigue ACHARYA Bishram ACQUAH Isaac Kwesi ADEOLA Oloruntoba Joseph AGEEBEE Thomas Terngu AHMADKHANLOO Mohammad AIT TAMLIHAT Malak ALADRAH Nicola ALESSI Michele	(Online) (Online) (In Pers.) (In Pers.) (Online) (Online) (In Pers.)	Moulay Ismail University Multiphysics Modeling and Engineering Research Laboratory (LMIMP) - ENSAM AEEE Department University of Douala Pure Physics Laboratory: Group of Nonlinear Physics and Complex Systems Pulchowk Campus Institute of Engineering Tribhuvan University University of Ghana (LEGON) School of Nuclear and Allied Sciences Department of Medical Physics University of Ilorin Department of Mathematics Energy Commission of Nigeria School of Cognitive Science Institute for Research in Fundamental Sciences (IPM) Mohamed V University Department of Physics Matter and Radiation Sciences Team ICTP University of Trieste Department of Mathematics and Geosciences Consiglio Nazionale delle Ricerche (CNR) Istituto per	Morocco Cameroon Nepal Ghana Nigeria Nigeria Iran (Islamic Republic of) Morocco Italy Italy
1. Participa 1. 2. 3. 4. 5. 6. 7. 8. 9. 10.	ABDELAALI Chaimae ABOUEM A RIBAMA Rodrigue ACHARYA Bishram ACQUAH Isaac Kwesi ADEOLA Oloruntoba Joseph AGEEBEE Thomas Terngu AHMADKHANLOO Mohammad AIT TAMLIHAT Malak ALADRAH Nicola ALESSI Michele AL-HAMDANI Nasser Khaled Aqlan Hamood	(Online) (Online) (In Pers.) (In Pers.) (Online) (Online) (In Pers.) (In Pers.) (In Pers.)	Moulay Ismail University Multiphysics Modeling and Engineering Research Laboratory (LMIMP) - ENSAM AEEE Department University of Douala Pure Physics Laboratory: Group of Nonlinear Physics and Complex Systems Pulchowk Campus Institute of Engineering Tribhuvan University University of Ghana (LEGON) School of Nuclear and Allied Sciences Department of Medical Physics University of Ilorin Department of Mathematics Energy Commission of Nigeria School of Cognitive Science Institute for Research in Fundamental Sciences (IPM) Mohamed V University Department of Physics Matter and Radiation Sciences Team ICTP University of Trieste Department of Mathematics and Geosciences Consiglio Nazionale delle Ricerche (CNR) Istituto per la Tecnologia delle Membrane (ITM) Food and Agriculture Organization of the United	Morocco Cameroon Nepal Ghana Nigeria Nigeria Iran (Islamic Republic of) Morocco Italy Italy Italy

15.	AMARCHA Fatima Azzahraa	(In Pers.)	University of Rabat - LPHE-MS laboratory	Morocco
16.	ARIF Muhammad Nadeem	(Online)	University of Okara Department of Physics	Pakistan
17.	ASYANA Vepy	(Online)	Faculty of Mathematics and Natural Sciences Physics Department Bandung Institute of Technology (ITB)	Indonesia
18.	AZAGLO Terry Kwame	(Online)	University of Ghana Centre for Climate Change and Sustainability Studies	Ghana
19.	BAIRAGI Anirban	(In Pers.)	Institut d'Astrophysique de Paris	France
20.	BAKAR Muhammad Abu	(Online)	Minhaj University Lahore	Pakistan
21.	BEDIAKO Rebecca	(Online)	University of Ghana Department of Physics	Ghana
22.	BELAROUI Khaoula	(In Pers.)	University Hassan 2 Faculty of science and technology Laboratory of Mathematics	Morocco
23.	BELHADJ Sara	(Online)	The National School of Artificial Intelligence	Algeria
24.	BENAVIDES CASTILLO Dylan Steven	(Online)	University of Costa Rica	Costa Rica
25.	BENAYAD Mohamed	(In Pers.)	Faculty of Sciences Ain Chock Hassan II University	Morocco
26.	BENKHADA Aya	(In Pers.)	Ibn Tofail University National School of Applied Sciences Advanced Systems Engineering Lab	Morocco
27.	BHARDWAJ Mamta	(Online)	Government of India Ministry of Electronics and Information Technology (MeitY) Neuron-Software Technology Parks of India (STPI)	India
28.	BONOLI Federico Santiago	(Online)	Instituto de Química, Física de Materiales, Medio Ambiente y Energía	Argentina
29.	BRACH Ahmed	(Online)	Mohammed V University Faculty of Sciences Physics Department	Morocco
30.	CANDUSSIO Sara	(In Pers.)	University of Trieste Department of Mathematics, Informatics and Geosciences (MIGe) Al Lab	Italy
31.	CHAM Amadou	(Online)	Kwame Nkrumah University of Science and Technology	Ghana
32.	CHATTERJEE Dwaipayan	(In Pers.)	Institute of Meteorology and Climate Research Karlsruhe Institute of Technology	Germany
33.	DAR Ubaid Ahmad	(Online)	Islamic University of Science and Technology Department of Physics	India
34.	DIAN Gabriele	(In Pers.)	Deutsches Elektronen-Synchrotron DESY	Germany
35.	DÍAZ LEAL Yusimi Lazara	(In Pers.)	Ministry of Public Health General University Hospital" Ciro Redondo García"	Cuba
36.	DIFFO MBOUDJIHO Annette Dariose	(In Pers.)	African Institute of Mathematical Science (AIMS)	South Africa
37.	DOMBO Tomviezibe Cephas	(Online)	Centre for Atmospheric Sciences	India
38.	EDATHIRINJI DINESHKUMAR Gramshi	(Online)	-	India
39.	ELAOUNI Mohammed	(Online)	Mohamed First University, Faculty of Sciences, Physics Department, Lab of Physics of Matter and Radiation	Morocco
40.	ELGHAZI Said	(Online)	MOHAMMED V University Faculty of sciences Physics department	Morocco
41.	FARAJPOUR Maryam	(Online)	Nuclear Engineering Faculty Mechanical Engineering Department Shiraz University	Iran (Islamic Republic of)
42.	FARYAD Muhammad	(Online)	Lahore University of Management Sciences Department of Physics	Pakistan
43.	FOKAM NINYIM Astride Melvin	(Online)	AIMS South Africa	South Africa
44.	FORGHANI Sogolsadat	(Online)	University of Tehran	Iran (Islamic Republic of)
45.	GHOULI Zakaria	(Online)	University Ibn Zohr Polydisciplinary Faculty of Taroudant	Morocco
46.	GOAT Emanuele	(In Pers.)	LADE (Laboratory of Data Engineering) Area Science Park	Italy
47.	GOLMOHAMMADY NEZHADY Shole	(Online)	Iran University of Science and Technology Physics Department	Iran (Islamic Republic of)
48.	GOWHAR MERAJ	(Online)	American University of Sharjah Department of Biology, Chemistry & Environmental Sciences	United Arab Emirates
49.	HAILEMARIAM Sintayehu Mekonnen	(Online)	Arbaminch University	Ethiopia
50.	HASSASFAR Abbas	(Online)	Stellenbosch University	South Africa
51.	HERNANDEZ GUIJARRO Francisco Javier	(In Pers.)	Escuela Politécnica Nacional Science Faculty, Physics Spectroscopy Laboratory	Ecuador

52	HMIDA Hamda	(In Pers.)	Mines Paris - PSL - Cemef	France
53.	HOVHANNISYAN Vahan	(In Pers.)	A. I. Alikhanyan National Science Laboratory	Armenia
			Department of Theoretical Physics	
54.	IGONIYE Williams Fyneface Big-Tombibi	(Online)	Rivers State University	Nigeria
55.	JAMIL Shehneela	(In Pers.)	-	Pakistan
56.	KAUSAR Sahab	(Online)	Aligarh Muslim University	India
57.	KDOURI Lahoucine	(In Pers.)	University Mohammed VI Polytechnic Ai movement - International Artificial Intelligence Center of Morocco	Morocco
58.	KESTWAL Mukesh Chandra	(Online)	Indian Institute of Technology Ropar IIT Ropar Technology and Innovation Foundation iHub AWaDH	India
59.	KHALIL Ahmed Mohamed Saleh Hassanin	(In Pers.)	Laboratorio di Data Engineering (LADE) Istituto Ricerca per l'Innovazione Tecnologica (RIT) Area Science Park	Italy
60.	KHAMADJA Rabah Abdelmouheymen	(Online)	University of Constantine 1 Physics Department	Algeria
61.	KHAN Shahzaib	(In Pers.)	Center for Artificial Intelligence in Health Sciences International Center for Chemical and Biological Sciences University of Karachi	Pakistan
62.	KIM Hisu	(Online)	Gwangju Institute of Science and Technology	Republic of Korea
63.	KOUBODANA HOUTETA Djan'Na	(Online)	University of Cape Town	South Africa
64.	LIBERATI Diego	(In Pers.)	National Research Council of Italy	Italy
65.	LIGAN Bernardin Marie Augustin S	(In Pers.)	Université Mohammed VI Polytechnique (UM6P)	Morocco
66.	LMAKRI Aziz	(Online)	ENSAM of Casablanca	Morocco
67.	MANRIQUE GOMEZ Leonardo Antonio	(Online)	Simon Bolivar University	Venezuela (the Bolivarian Republic
68.	MARTINEZ HEREDIA Leandro	(Online)	Instituto de Investigaciones Fisicoquímicas Teóricas y Aplicadas - INIFTA (CONICET-CCT-LP; UNLP)	Argentina
69.	MEDJKOUNE Roumaissa	(In Pers.)	University of Science and Technology Houari Boumediene	Algeria
70.	MELLIT Ahmed	(In Pers.)	Mohamed 5 University of Rabat	Morocco
71.	MEMON Munib Ur Rehman	(Online)	Mehran University of Engineering and Technology Department of AI (SWE)	Pakistan
72.	MENDES DUARTE Pedro Henrique	(In Pers.)	Instituto de Física da Universidade Federal do Rio Grande do Sul	Brazil
73.	MORALES NAVARRETE Diego Fabian	(Online)	Universidad de Investigación de Tecnología Experimental YACHAY Department of Mathematics	Ecuador
74.	MORENO TRIANA Jhon Sebastian	(In Pers.)	Universidad Nacional de Colombia Physics Department	Colombia
75.	MUMINOV Sokhibjan	(Online)	Department of General Professional Sciences Mamun university	Uzbekistan
76.	NIEVES CUADRADO Joan Andres	(In Pers.)	Intituto de Cibernética Matemática y Física	Cuba
77.	NISHA	(In Pers.)	-	India
78.	NURADEEN Mohammed Galadanci	(Online)	Nigeria Atomic Energy Commission ICT Unit, Software Engineering	Nigeria
79.	NWEMADJI TIAKO Arsene Gibbs	(In Pers.)	International School for Advance Studies	Italy
80.	ODEGBILE Adenike Tosin	(Online)	Bowen University Directorates of Digital Services	Nigeria
81.	OLAYA GUTIERREZ Oscar Hernan	(Online)	University of Delaware	United States of America
82.	OPOKU-NTIM Irene	(In Pers.)	Ghana Atomic Energy Commission National Nuclear Research Institute Nuclear Application Centre	Ghana
83.	OPPONG Abigail	(In Pers.)	Ashesi University	Ghana
84.	OUKHOUYA Hassan	(Online)	Mohammed First University of Oujda Laboratory of Stochastic and Deterministic Modeling (LaMSD) Team of Statistical Modeling and Applications to Economics (MSASE)	Morocco
85.	PALACIOS FLORES Fernando Luis	(In Pers.)	University of Trieste	Italy
86.	PALAVANDISHVILI Ana	(In Pers.)	Georgian Technical University Department of Engineering Physics	Georgia
87.	PAREDES TORRES Gustavo	(In Pers.)	International Centre for Theoretical Physics ICTP / Scuola Internazionale Superiore di Studi Avanzati SISSA	Italy
88.	PAUDEL Kushal	(Online)	-	Nepal
89.	QUIRÓS CORELLA Fabricio	(Online)	National High Technology Center	Costa Rica

90.	RAZA Muhammad Kashif	(Online)	Government College University Department of Physics	Pakistan
91.	REDJIL Abou Bakr Essadiq	(In Pers.)	University of Science and Technology Houari Boumediene Laboratory of Theoretical Physics	Algeria
92.	RIHAN Yosef Yasser Abdelmonaem	(Online)	Nuclear Power Plants Authority	Egypt
93.	RODANI Tommaso	(In Pers.)	Laboratory of Data Engineering (LADE) Area Science Park	Italy
94.	RODRIGUEZ JACINTO Andres Luis	(Online)	Instituto de Astronomia y Meteorologia Departamento de Fisica CUCEI Universidad de Guadalajara	Mexico
95.	RUBIO Manaol Louie John	(Online)	National Institute of Physics University of the Philippines Diliman	Philippines
96.	SABERIAN Ehsan	(Online)	Department of Physics, , Faculty of Basic Sciences, University of Neyshabur	Iran (Islamic Republic of)
97.	SADEGHI Mohammadhossein	(Online)	Shiraz University	Iran (Islamic Republic of)
98.	SADIQ Jam	(In Pers.)	SISSA	Italy
99.	SAINI Jaspal Kaur	(In Pers.)	Dr B R Ambedkar National Institute of Technology Jalandhar Department of Information Technology	India
100.	SAO TEMGOUA Myke Vital	(In Pers.)	Uiversity of Yaounde I Faculty of Sciences Department of Physics	Cameroon
101.	SARABI JAMAB Atiye	(Online)	University of Tehran Faculty of Governance	Iran (Islamic Republic of)
102.	SELEIM Karim Hammam Korani	(Online)	Zewail City of Science and Technology	Egypt
103.	SEWORO Tejur Abera	(Online)	Wachemo University Department of Physcis	Ethiopia
104.	SEYEDALLAEI Seyedeh Shima	(Online)	Mindevo Inc	Iran (Islamic Republic of)
105.	SHAH Syed Abbas Ali	(Online)	Harbin Engineering University College of Nuclear Science and Technology	China
106.	SHOJA DALIKLI DASH Abbas	(Online)	University of Mohaghegh Ardabili	Iran (Islamic Republic of)
107.	SIMOU Mohamed Rabii	(In Pers.)	Faculty of Sciences Ain Chok Departement of Geology Geosciences Lab	Morocco
108.	SIMPEREGUI Kora B. Desire	(Online)	International Fertilizer Development Center	Ghana
109.	TALBI Khalid	(Online)	Ibn Zohr University Physics Department	Morocco
110.	TCHOKPONHOUE Gbegninougbo Aurel Davy	(In Pers.)	Faculty of Medical Science Mohammed VI Polytechnic University	Morocco
111.	TICA Christian	(In Pers.)	University of the Philippines Diliman National Institute of Physics Theoretical Physics Group	Philippines
112.	TOMBA Francesco	(In Pers.)	University of Trieste Department of Mathematics, Informatics and Geosciences	Italy
113.	VELASCO Ricardo	(Online)	Bio-Cheminformatics Research Group, Universidad de Las Américas, Quito, Ecuador	Ecuador
114.	VELEZ ROJAS Juan Sebastian	(Online)	Yachay Tech University School of Physical Sciences and Nanotechnology Department Interdisciplinary Group of Complex Systems	Ecuador
115.	VERMA Ashwini Dinanath	(In Pers.)	CSIR - National Chemical Laboratory Physical and Material Chemistry Division	India
116.	WADUD Md Sharjis Ibne	(In Pers.)	University of Dhaka Department of Biomedical Physics and Technology	Bangladesh
117.	YADAV Dipak Kumar	(Online)	St.Xavier College Maitighar Nepal Tribhuvan University Department of Physics	Nepal
118.	YANKOUSKAYA Viktoryia	(Online)	Belarusian State University	Belarus
119.	ZAMANI Mohammad	(Online)	High-Performance Computing Laboratory School of Civil Engineering University of Tehran	Iran (Islamic Republic of)
120.	ZANGO NKEUTIA Sylvain	(Online)	Fotso Victor University Institute of Technology	Cameroon
121.	ZIVANOVIC Uros	(In Pers.)	University of Trieste	Italy
122.	ZOMER Nicola	(In Pers.)	Marine Weather Intelligence	France
123.	ZOUINI Rekia	(Online)	Adrar University	Algeria
124.	ZURINI Alberto	(In Pers.)	Department of electrical and software engineering, University of Trieste	Italy