





# 8th Biennial African School of Fundamental Physics and Applications (ASP 2024) | (SMR 3955)

07 Jul 2024 - 21 Jul 2024 Outside, Morocco

# 7 Directors

1.	ACHARYA Bobby	(In Pers.)	ICTP	Italy
2.	ASSAMAGAN Ketevi Adikle	(In Pers.)	Brookhaven National Laboratory	United States of America
3.	CHABAB Mohamed	(In Pers.)	Cadi-Ayyad University High Energy and Astrophysics Laboratory	Morocco
4.	DARVE Christine	(In Pers.)	European Spallation Source	Sweden
5.	FASSI Farida	(In Pers.)	Mohammed V University in Rabat	Morocco
6.	FERRONI Fernando	(In Pers.)	Gran Sasso Science Institute	Italy
7.	LAASSIRI Mounia	(In Pers.)	Helsinki Institute of Physics, University of Helsinki	Finland

# 75 Speakers

1.	ABAH Obinna Cosmas	(In Pers.)	Queens University Belfast	United Kingdom of Great Britain an
2.	ABOUABID Hamza	(In Pers.)	Université Abdel-Malek Essaadi Laboratoire de Mathématiques et Applications	Могоссо
3.	ALANGO Tabitha Penina	(In Pers.)	Maasai Mara University	Kenya
4.	AVERY Stephen	(In Pers.)	Hospital of the University of Pennsylvania	United States of America
5.	BACCI Alberto	(In Pers.)	INFN	Italy
6.	BADGLEY Karie	(In Pers.)	Fermi National Accelerator Laboratory (Fermilab)	United States of America
7.	BAH Ibrahima	(In Pers.)	Johns Hopkins University	United States of America
8.	BENFEDDOUL Hicham	(In Pers.)	Division of Studies, Research, and Support for Council Bodies	Могоссо
9.	BENNOUNA Amin	(In Pers.)	Universite" Cadi Ayyad, Faculte" Des Sciences, Departement de Physique	Могоссо
10.	BENSAMKA Faouzi	(In Pers.)	Cadi Ayyad University	Morocco
11.	BIERSACH David	(In Pers.)	Brookhaven National Laboratory	United States of America
12.	BISCARI Caterina	(In Pers.)	ALBA Synchrotron	Spain
13.	BISHAI Mary Raafat Mikhail	(In Pers.)	Brookhaven National Laboratory Physics Department	United States of America
14.	BORNMAN Nicholas	(In Pers.)	Fermi National Accelerator Laboratory (Fermilab)	United States of America
15.	BOUABID Hamid	(In Pers.)	Ministry of Higher Education	Morocco
16.	BOURKE Tyler	(In Pers.)	SKAO	United Kingdom of Great Britain an
17.	CAMPANELLI Mario	(In Pers.)	University College London	United Kingdom of Great Britain an
18.	CHARLTON David	(In Pers.)	School of Physics and Astronomy University of Birmingham	United Kingdom of Great Britain an
19.	CHERKAOUI Rajaa	(In Pers.)	The African Academy of Sciences, AAS	Kenya
20.	COCCIA Eugenio	(In Pers.)	Institut de Fisica d'Altes Energies	Spain
21.	COUSINS JR Robert	(In Pers.)	University of California	United States of America
22.	CYULINYANA Marie Chantal	(In Pers.)	University of Rwanda	Rwanda
23.	DALTON Mark Macrae	(In Pers.)	Thomas Jefferson National Accelerator Facility	United States of America
24.	DIALE Moche Mmantsae	(In Pers.)	University of Pretoria Department of Physics Natural and Agricultural Science Clean and green energy lab	South Africa
25.	DRISSI Lalla Batissam	(In Pers.)	Mohammed V University Physics Department LPHE- Modeling and Simulation	Могоссо
26.	EL MAATI Ech-Chamikh	(In Pers.)	Universite" Cadi Ayyad, Faculte" Des Sciences, Departement de Physique	Могоссо
27.	FAJEMISIN Jesutofunmi Ayo	(In Pers.)	University of South Florida	United States of America
28.	FERRARIO Massimo	(In Pers.)	Istituto di Fisica Dell"Universita", I.N.F.N.	Italy
29.	FORBES Andrew	(Online)	University of the Witwatersrand, School of Physics, Structured Light Laboratory	South Africa
30.	GLEDHILL Irvy Marian Archibald	(Online)	University of the Witwatersrand	South Africa
31	GOERLACH Ulrich	(In Pers.)	Centre National de la Recherche Scientifique	France

32.	GONSKI Julia Lynne	(In Pers.)	SLAC National Accelerator Laboratory (US)	United States of America
33.	GRAY Julia Ann	(In Pers.)	Kansas University	United States of America
34.	HOUMMADA Abdeslam	(In Pers.)	Hassan II Academy of Science and Technology	Morocco
35.	IBRAHIM Shaaban Said Khalil	(In Pers.)	Zewail City of Science and Technology The Center for Fundamental Physics (CFP)	Egypt
36.	IFLAHEN Fatima-Zohra	(In Pers.)	Cadi Ayyad University	Morocco
37.	JABIRI Abdelhadi	(In Pers.)	Cadi Ayyad University	Morocco
38.	JACOBE DE NAUROIS Mathieu	(In Pers.)	Ecole Polytechnique	France
39.	JACQUELINE Smith	(In Pers.)	DOE	United States of America
40.	JEDRA Mohamed	(In Pers.)	Mohamed V University (retired)	Morocco
41.	KA Oumar	(In Pers.)	Cheikh Anta Diop University	Senegal
42.	KAVIC Michael James	(In Pers.)	SUNY Old Westbury	United States of America
43.	KENMOE Stephane	(In Pers.)	Duisberg Essen University	Germany
44.	KONING Adrianus Johannes	(In Pers.)	IAEA	Austria
45.	KRÜGER Tjaart	(In Pers.)	Department of Physics, University of Pretoria	South Africa
46.	MAAZA Malik	(In Pers.)	iThemba Laboratories UNISA	South Africa
47.	MAKINDE Oluwole Daniel	(In Pers.)	Stellenbosch University	South Africa
48.	MATLON Chris Jordanna	(In Pers.)	American University	United States of America
49.	MIMOUNI Jamal	(In Pers.)	University Mentouri Constantine1 Department of Physics, LPMPS	Algeria
50.	MOHLABENG Gopolang Mokoka	(In Pers.)	University of California, Irvine	United States of America
51.	MOKTAR Najat	(In Pers.)	IAEA	Austria
52.	MURONGA Azwinndini	(In Pers.)	Nelson Mandela University	South Africa
53.	NIELSEN Lars Holm	(In Pers.)	CERN	Switzerland
54.	NKUIATE HARRIS Sop	(In Pers.)	University of Exeter College of Engineering, Mathematics and Physical Sciences	United Kingdom of Great Britain an
55.	PELLEGRINI Luna	(In Pers.)	University of the Witwatersrand	South Africa
56.	RACHADI Abdeljalil	(In Pers.)	Mohammed V University	Morocco
57.	RAICH Ernst Ulrich	(In Pers.)	CERN	Switzerland
58.	SAMSAM Sanae	(In Pers.)	INFN	Italy
59.	SEBIHI Rajaa	(In Pers.)	Mohammed V University Physics Department	Morocco
60.	SEIDEL Sally Carol	(In Pers.)	University of New Mexico Dept of Physics and Astronomy	United States of America
61.	SERAFINI Luca	(In Pers.)	INFN	Italy
62.	SEVERINI Horst	(In Pers.)	University of Oklahoma	-
63.	SILARI Marco	(In Pers.)	CERN	Switzerland
64.	SKUBIC Patrick	(In Pers.)	University of Oklahoma -	United States of America
65.	SPIRO Michel	(Online)	IUPAP	France
66.	SPOHR Eckhard Norbert	(In Pers.)	University of Duisburg-Essen Faculty of Chemistry	Germany
67.	TANG Aihong	(In Pers.)	Brookhaven National Laboratory	United States of America
68.	TCHANCHE FANKAM Bertrand	(In Pers.)	Alioune Diop University	Senegal
69.	TELMINI Mourad	(In Pers.)	University of Tunis El Manar Department of Physics	Tunisia
70.	TSESMELIS Emmanuel	(In Pers.)	CERN	Switzerland
71.	VON DER HEYDEN Bjorn Phillip	(In Pers.)	University of Stellenbosch	South Africa
72.	WANJALA Nyongesa Francis Nyongesa	(In Pers.)	University of Nairobi	Kenya
73.	WHITE Herman	(In Pers.)	Fermi National Accelerator Laboratory (Fermilab)	United States of America
74.	YITAMBEN Esmeralda	(In Pers.)	Center for Nanoscale Materials	United States of America
75.	ZAARI Halima	(In Pers.)	Mohammed V Univeristy	Morocco

## 1 Tutor

France

# 194 Participants

1.	ABDEL AWAAD Sayed Enjy	(Online)	Physics department, Fuculty of science, assuit university	Egypt
2.	ABIOLA Tolulope Olalekan	(Online)	Federal University Oye Ekiti (FUOYE) Physics Department	Nigeria
3.	ABOUZEID Salma Ali Hassan	(In Pers.)	Alexandria University Physics Department	Egypt
4.	ACHOUNDONG Charlotte	(Online)	University of Dschang Departement of Physics	Cameroon
5.	ADEJORIN Abel Temitayo	(Online)	Faculty of Physical Sciences, Physics/Electronics at the Federal University Of Technology, Minna, Niger State, Nigeria	Nigeria
6.	ADEKUNLE Rebecca Afolake	(Online)	Obafemi Awolowo University Department of Physics and Engineering Physics	Nigeria
7.	ADEM Deresse Ahmed	(In Pers.)	Wolkite University	Ethiopia
8.	ADEWI Essoham Sylvain	(Online)	University of Lomé Department of Physics Semiconductor Component Materials Physics Laboratory	Togo
9.	AFE Oluwagbenga David	(Online)	Ekiti State University Department of Physics Solid State Physics Lab	Nigeria
10.	AFO Mensa Guy Mensa	(Online)	University of Lomé Department of Physics, Solar Energy Laboratory (LES)	Togo
11.	AHLAF Fatima Zahra	(In Pers.)	Faculty of Medicine and Pharmacy Department of Biophysics Laboratory of Immunogenetics and Human Pathologies	Могоссо
12.	AHMADI Mona	(In Pers.)	Islamic Azad University Mashad Branch Department of Physics	Iran (Islamic Republic of)
13.	AHMED SALAH AHMED ABDALKARIM	(In Pers.)	University of Wisconsin Madison Physics Department	United States of America
14.	AIT HAMMOU Najia	(In Pers.)	Cadi Ayyad University Computer Science Department	Morocco
15.	AJAGBE Sunday	(Online)	Federal University of Technology Minna, Physics Department	Nigeria
16.	AKENOUN Boutaina	(In Pers.)	University Mohamed V Laboratory of Condensed Matter and Interdisciplinary Sciences	Могоссо
17.	AKKAOUI Hafsa	(In Pers.)	University Sultan Moulay Slimane Physics and Engineering Sciences Research Laboratory	Могоссо
18.	AKO Ognanmi	(Online)	Karunya Institute of Technology and Sciences, Physical Sciences	India
19.	ALI-TAGBA Abdoul-Razak	(Online)	University of Lome, Solar Energy Laboratory	Togo
20.	ALJARRAH Abeda Nabeel Mohammad	(Online)	-	Jordan
21.	ALSAYEGH Abdullah Ibrahim S	(In Pers.)	Florida Agricultural and Mechanical University (FAMU) Physics Department	United States of America
22.	AMAIRI Rania	(Online)	Laboratory of Physics of Materials, Structures and Properties Department of Physics	Tunisia
23.	AMEWO Yawo Pacome	(Online)	Université de Lomé Sciences and Technologies, Material Science, Physics	Togo
24.	AMGHAR M'Bark	(In Pers.)	Ibn Zohr University Laboratory of Theoretical and High Energy Physics	Могоссо
25.	AMNA Hussein Amna Hussein	(Online)	Cairo University National Institute of Laser Enhanced Science	Egypt
26.	AMOSSA Ebise Niguse	(Online)	Space Science and Geospatial Institute (SSGI) Entoto Observatory and Research Center (EORC) Department of Astronomy and Astrophysics	Ethiopia
27.	AMOUZOU ATCHOE Akoua Gabriella	(In Pers.)	University of Lomé Physics department (ERMAP)	Togo
28.	ANDRIAMBELOMANANA Fanantenantsoa Asaramanitra	(Online)	University of Antananarivo Department of Physics	Madagascar
29.	ANZALONE Gabriella Maria	(In Pers.)	Suny Old Westbury Physics Department	United States of America
30.	ATUGEGE Excellence Ugoeze	(Online)	Federal University Of Technology Minna Department of physics	Nigeria
31.	AZAIRI Fatima	(In Pers.)	Cadi Ayyad university, faculty of sciences Semlalia, Department of physics, EPRA	Morocco
32.	BADO Fabrice	(In Pers.)	Research and Training Unit in Natural and Applied Sciences (UFR/SEA) Laboratory of Environmental Physics and Chemistry	Burkina Faso

33.	BAKR Ahmed Abdelkader Mohamed Ahmed	(In Pers.)	Galala Uni
34.	BELLAGROUDI Ahmed	(In Pers.)	Sultan mo of beni me
35.	BENABDALLAH Fadwa	(In Pers.)	-
36.	BENAWO Kokou Djiedjom	(Online)	University
37.	BENJEDI Radi	(In Pers.)	Semlalia F Laboratory
38.	BEZZAZ Alae Addin	(In Pers.)	-
39.	BIZUNEH Chalachew Lingerew	(Online)	Bahir Dar I
40.	BOSSYL'S DE MABOSSY MOBOUNA Glewvise Junior	(In Pers.)	Marien Ng
41.	BOUAFIA Zakaria	(In Pers.)	Hassan II
42.	BOUBEKRAOUI Nasir	(In Pers.)	Ecole Norr
43.	BOUDRAHAM Salima	(In Pers.)	Mohamme Spectrosc Nanomate
44.	BOUKACHABIA Samira	(In Pers.)	Badji Mokl Magnetism
45.	BOUZZIT Fatima Ezzahra	(Online)	Faculté de Physique e
46.	CHABAR Noura	(In Pers.)	Ibno Zohr
47.	CHAKMA Upendra Sen	(Online)	Khulna Un
48.	CHAKRI Achraf	(In Pers.)	University laboratory
49.	CHAOUFI Ihssane	(Online)	Faculté de des hautes
50.	CHAREF Khadija	(In Pers.)	HASSAN I Physics a
51.	CHARKAOUI Mohammed	(In Pers.)	Laboratory Simulation University
52.	CHAWKI Najwa	(In Pers.)	University Semicondi Technolog
53.	CHOUIBA Aicha	(Online)	Hassan II Laboratory Matter (PH
54.	CHRISTIAN Pombili Maano	(In Pers.)	Ministry of Radiation I Radiation I
55.	DAHMANI Safae	(In Pers.)	Mohamme Matter and
56.	DEBELE Yosen Jembola	(In Pers.)	Space Sci of Astrono
57.	DHIF Fatma Ezzahra	(In Pers.)	Faculty of Physics La
58.	DIAW Sory	(In Pers.)	Institute of Cheikh An
	DIOP Mohamed	(Online)	Université
60.	DIOUF Cheikh Tidiane	(In Pers.)	Institute of Physics
61.	DOUANLA ALOTSE Yaulande	(Online)	-
62.	EL ABASSI Abderrazaq	(Online)	Ibn Tofail I Material ar
	EL ASLANI Malika	(In Pers.)	University Laboratory
	EL ATMANI Ilham	(Online)	Hassan II Energy & (
65.	ELGARAB Chaimae	(In Pers.)	Université
66.	ELGENDY Hoda Elsayed Fahmy Elsayed Hassan Abdelhady	(Online)	University

alala University Physics Department	Egypt
ultan moulay slimane university, polydisciplin faculty i beni mellal, physics department.	Morocco
	Morocco
niversity of Lome, department of physics	Togo
emlalia Faculty High Energy Physics and Astronomy aboratory	Morocco
	Morocco
ahir Dar University	Ethiopia
arien Ngouabi University Department of Physics	Congo
assan II University Faculty of Sciences of Ain Chock	Morocco
cole Normal Superieur	Morocco
ohammed V University in Rabat Laboratory of pectroscopy, Molecular Modeling, Materials, anomaterials, Water and Environment - CERNE2D	Могоссо
adji Mokhtar University (LM2S) Laboratory of lagnetism and Spectroscopy of Solids	Algeria
aculté des Sciences Ain Chock Department de hysique des Hauts Energie	Morocco
no Zohr	Morocco
hulna University	Bangladesh
niversity Cadi Ayyad Geosciences Semlalia boratory	Morocco
aculté des sciences ain chock, physique, physique es hautes énergies et de la matière condensée	Morocco
ASSAN II University Laboratory of High Energy hysics and Condensed Matter (PHEMAC)	Morocco
aboratory of High Energy Physics, Modelisation and imulation, Faculty of Sciences, Mohamed V niversity, Rabat	Morocco
niversity Mohamed 5 in Rabat Group of emiconductors and Environmental Sensor echnologies	Morocco
assan II University Department of Physics Skills, aboratory of High Energy Physics and Condensed latter (PHEMAC)	Morocco
inistry of Health and Social Services National adiation Protection Authority Atomic Energy and adiation Protection Regulator	Namibia
ohammed I University Laboratory of Physics of atter and Radiation	Morocco
pace Science and Geo-Spatial Institute Department Astronomy and Astrophysics	Ethiopia
aculty of Sciences of Tunis Condensed Matter hysics Laboratory (LPMC)	Tunisia
stitute of Applied Nuclear Technology (ITNA), heikh Anta Diop University (UCAD)	Senegal
niversité Gaston Berger	Senegal
stitute of Applied Nuclear Technology Department of hysics	Senegal
	Cameroon
n Tofail University Department of Physics Lab of laterial and Subatomic	Morocco
niversity of Hassan II Casablanca Physics aboratory of Applied and Thermal Materials	Morocco
assan II University Laboratory Physics of High nergy & Condensed Matter (LPHEMAC)	Могоссо
niversité Euro Méditerranéenne de Fès	Morocco
niversity of Sharjah	United Arab Emirates

67.	EL GHAZI Yassir	(In Pers.)	Mohammed First University Laboratory of Re Applied Sciences
68.	EL GLILI Issa	(In Pers.)	Sultan Moulay Slimane University Laboratory Research in Physics and Engineering Scienc
69.	EL HIDAOUI Nouhaila	(In Pers.)	Faculty of Sciences Rabat
70.	EL JAOUHARI Ayoub	(In Pers.)	Polydisciplinary Faculty of Nador LMASI, Electromagnetism, Physics of Plasmas and Applications
71.	EL KAFTAOUI Assia	(In Pers.)	Ibn Tofail University Material Physics and Su Laboratory
72.	ELKHOBY Safaa Abdelgawad Abdelmotaleb Abdelgawad	(Online)	Alexandria University Department of Physics
73.	ELKHODARY Asmaa Mohammed Mohammed Ismaiel	(In Pers.)	The British University in Egypt Basic Science Department
74.	EL OUARDI Redouane	(In Pers.)	Université Mohamed Premier Laboratoire de l Physique de la Matière et du Rayonnement
75.	ENENCHE Oche Solomon	(Online)	-
76.	FLEURI Fleuri Anjarazafy	(Online)	High Energy Physics Department, University Antananarivo, Madagascar
77.	FOLEFACK KANA Bellevanie Jouane	(Online)	University of Yaounde 1, Department of Physic electronic-electrotechnical and automatic.
78.	FOUKHARI Youness	(In Pers.)	University Sultan Moulay Slimane Polydiscip Faculty
79.	GAOLAPE Boitumelo	(Online)	-
80.	GONTLAFETSE Nametso Patience	(In Pers.)	Botswana International University of Science Technology Department of Physics and Astro
81.	GWAYDI January Shauri	(In Pers.)	The University of Dodoma Physics Departme
82.	HAILE Bekele Tsegaab	(Online)	Space Science and Geospatial Institute
83.	HAMAN Felix	(Online)	University of Douala Centre for Atomic Molec Physics and Quantum Optics
84.	HAMZA Sherihan Ashraf Moustafa	(Online)	Faculty of Science Astronomy, Space Physic Meteorology Department
85.	HASSAN Zeinab Abdelhalim Abdelrazik	(Online)	Cairo University Faculty of Science
	HLOPHE Ntsetselelo Nduduzo Celumusa	(In Pers.)	University of Eswatini
	IFISS Chakib	(In Pers.)	Mohammed V University-Rabat Condensed M Interdisciplinary Sciences Laboratory
88.	IJAZ Nadir	(Online)	Quaid-i-Azam University Islamabad
	IKKEN Nada	(In Pers.)	Mohammed V University in Rabat Laboratory Energy of Physics-Modeling and Simulation
	ILESANMI Oluwaseun Emmanuel	(In Pers.)	Theoretical physics Lab, Department of phys Faculty of science, Federal University, Oye-E
91.	IMAM Asad	(In Pers.)	SUNY Old Westbury
92.	JAMSHAID Duaa	(Online)	Higher Education Department, Punjab
93.	JANDURA Precious	(In Pers.)	-
94.	JOHN Phency Yese	(Online)	-
	KABRANE Soukaina	(In Pers.)	Cadi Ayyad University Faculty of Sciences S
	KAPEMBWA Mambwe	(Online)	University of Zambia Physics Department
	KARANTASSI Tadjoudini	(Online)	University of Lomé Department of Physics
98.	KASSA Mulugetta Duressa	(Online)	Arba Minch University Department of Physics
99.	KENIGOULE MASSEMBELE Didier Rostand	(Online)	University of Ngaoundéré Department of Phys Laboratory of Atoms, Molecular and Interaction
100.	KGWATALALA Lister Vivian	(In Pers.)	Botswana Institude of Science and Technolog (BIUST) Physics and Astronomy Department
101.	KHAIRI Meryem	(In Pers.)	University Sultan Moulay Slimane Laboratory Materials Science, Mathematics, and Enviror
102.	KIGURU Esther Praise Wambui	(In Pers.)	University of Nairobi
103.	KOMLAN AZIATE Mawouli Bernard	(Online)	Université de Lomé, Faculté des sciences, Département de Physique, Laboratoire LES

of Research in	Могоссо
oratory of Sciences	Morocco
	Morocco
SI, as and	Morocco
and Subatomic	Morocco
hysics	Egypt
Science	Egypt
ire de la ment	Morocco
	Nigeria
versity of	Madagascar
f Physics,Lab of ttic.	Cameroon
ydisciplinary	Morocco
	Botswana
cience and d Astronomy	Botswana
partment	United Republic of Tanzania
te	Ethiopia
Molecular	Cameroon
Physics and	Egypt
	Egypt
	Eswatini
nsed Matter and	Morocco
	Pakistan
oratory of High lation	Morocco
of physics, , Oye-Ekiti	Nigeria
	United States of America
	Pakistan
	Zimbabwe
	United Republic of Tanzania
nces Semlalia	Morocco
nent	Zambia
sics	Тодо
Physics	Ethiopia
of Physics teractions	Cameroon
chnology artment	Botswana
oratory of Environment	Могоссо
	Kenya
ices, LES	Togo

104.	KOMOLAFE Gabriel Adewuyi	(Online)	Federal polytechnic Ede, Osun state Nigeria School of Science and Technology Physics Electronics Department	Nigeria
105.	KONGA Kennedy Kamuren	(Online)	Meru University of Science and Technology Department of Physical Sciences	Kenya
106.	KOUALONG TCHUISSA Kevie Marlone	(Online)	University of Dschang Department of Physics Research Unit of Condensed Matter, Electronics and Signal Processing	Cameroon
107.	LAAROUSSI Imane	(In Pers.)	AKDITAL EI Jadida International Oncology Centre	Morocco
108.	LEKBICH Hicham	(In Pers.)	Moulay Ismail University	Morocco
109.	LETSOALO Rebecca Modjadji	(Online)	University of Venda, faculty of Science, Engineering and Agriculture, Department of Physics.	South Africa
110.	MAGERE Irene Kazinde	(In Pers.)	Step Alliance East Africa Limited	United Republic of Tanzania
111.	MAGONGO Zuma Chawe	(Online)	University of Eswatini, Faculty of Science and Engineering	Eswatini
112.	MAHORO Esther	(Online)	College of Science and Technology Faculty of Atmospheric Physics and Climate Science Department of Physics	Rwanda
113.	MANAI Soumaya	(In Pers.)	National Center for Nuclear Sciences and Technologies	Tunisia
114.	MANAMPISOA Nomenjanahary Tanjonirina	(Online)	-	Madagascar
115.	MANDA Timothy	(Online)	Jaramogi Oginga University of Science and Technology Department of Physical Sciences	Kenya
116.	MANIKELA Thembinkosi Emmanuel	(Online)	University of Eswatini Physics Department	Eswatini
117.	MANIRAGUHA Obed	(In Pers.)	University of Rwanda Department of Physics	Rwanda
118.	MANQELE Khulekani Bantubonke	(In Pers.)	University of Zululand Department of Physics	South Africa
119.	MAPAIKE Lemuel	(Online)	University of Zimbabwe Department of Space Science and Applied Physics	Zimbabwe
120.	MATSE Ncaba Wilson	(Online)	University of Eswatini Department of Physics	Eswatini
121.	MATSITSI Muthama	(In Pers.)	South Eastern Kenya University Department of Science and Computing	Kenya
122.	MAVIE Felícia Abílio	(In Pers.)	Eduardo Mondlane University Physics Department	Mozambique
123.	MDLATU Yondela	(Online)	Nelson Mandela University	South Africa
124.	MHLEBI Vuyolwethu	(In Pers.)	University of Zululand Department of Physics and Engineering	South Africa
125.	MIFTAH Mohamed Amine	(In Pers.)	Cadi Ayyad University High Energy Physics and Astrophysics Laboratory	Могоссо
126.	MKIMEL Mohamed	(In Pers.)	Université Sultan Moulay Slimane Laboratory of Material's Science, Modeling & Environment (LS2ME)	Могоссо
127.	MLOTSHWA Muzomuhle Patrick	(In Pers.)	University of Zululand Department of Physics Mandela Labs	South Africa
128.	MOHAMED Mahmoud Mohamed Bakry	(Online)	Shorouk Academy	Egypt
129.	MOHAMED Tarek	(Online)	South Valley University Material Science and Nanotechnology Laboratory	Egypt
130.	MOHAMED Zeinelabedin Aly Mohamed	(Online)	Assiut University Physics Department	Egypt
131.	MOUHDA Yasmine	(Online)	University of Hassan 2 Casablanca Laboratory of applied and Termal Materials	Могоссо
132.	MTHALANE Sifiso	(In Pers.)	-	South Africa
133.	MUGISHA Philippe	(Online)	University of Rwanda Faculty: Computer Engineering Department of ICT	Rwanda
134.	MWANGI Mathew Thiga	(Online)	University of Pecs Department of Physics	Hungary
135.	MWANIKI Patrick Njoroge	(Online)	Meru University of Science and Technology Physics Department - Physics Laboratory	Kenya
136.	MWIBANDA Lameck Wekesa	(In Pers.)	-	Kenya
137.	NAIBEI Chepkech Victor	(Online)	University of Eldoret	Kenya
138.	NAKAFINGO Victoria Ndayambekwa	(In Pers.)	Stellenbosch University	South Africa
139.	NAMBUA Lengai Julius	(Online)	The University of Dodoma College of Natural and Mathematical Sciences Department of Physics	United Republic of Tanzania
140.	NASSOR Salim Moh'D	(Online)	University of Dar es Salaam, College of Natural and Applied Sciences, Physics Department.	United Republic of Tanzania

141.	NDANG AMASSA Kevin	(In Pers.)	University of Yaoundé I	Cameroon
142.	NDZONO Victor Paulin	(Online)	Université de Yaoundé 1 Laboratoire de Physique	Cameroon
143.	NGHINYEKWA Daniel Kaufiweni	(In Pers.)	Nucléaire, Atomique, Moléculaire et Biophysique University of Namibia Department of Physics,	Namibia
144.	NGOUOKOUO TCHIKANGOUA Anita	(Online)	Chemistry and Material Science University of Yaoundé 1 Department of Physics Laboratory of Physics of the Terrestrial Environment	Cameroon
145.	NJUTAPMVOUI Adamou	(Online)	Université de Dschang	Cameroon
146.	NKALAI Nthatuoa Joyce	(In Pers.)	The National University of Lesotho Department of Physics and Electronics	Lesotho
147.	NKOUATCHOUA NGUEYA Idriss Hank	(Online)	University of Gdansk International Centre for Theory of Quantum Technologies (ICTQT)	Poland
148.	NTWARITAGANZWA Denys	(In Pers.)	University of Rwanda College of Science and Technology	Rwanda
149.	NYAMANDI Ashley	(In Pers.)	The Copperbelt University	Zambia
150.	OCHOLA Okoth Steven	(Online)	MAASAI MARA UNIVERSITY FACULTY OF PURE,APPLIED AND HEALTH SCINCES DEPARTMENT OF MATHEMATICS AND PHYSICAL SCIENCES	Kenya
151.	ODURO Jonathan	(Online)	University of Cape Coast Faculty of Agriculture and Natural Sciences	Ghana
152.	OJUOLA Tolulope Ayodeji	(Online)	Federal University Oye-Ekiti Department of Physics	Nigeria
153.	OKONGO Camilla Aoko	(In Pers.)	University of Nairobi Institute of Nuclear Science	Kenya
154.	OLAOSUN Moses Abayomi	(Online)	Department of Physics and Engineering Physics, Faculty of Science, Obafemi Awolowo University	Nigeria
155.	OMALE Solomon Okpanachi	(Online)	National Space Research And Development Agency	Nigeria
156.	OMOTUNDE Samuel Segun	(In Pers.)	University Mohammed VI Polytechnic	Morocco
157.	OTI James Acheamfour Antwi	(In Pers.)	Kwame Nkrumah University Of Science and Technology Department of Meteorology and Climate Science	Ghana
158.	OUAHHABI Ayoub	(In Pers.)	Mohamed First University Radiation Laboratory	Morocco
159.	OUICHOU Hasnae Hasnae	(Online)	Mohammed V university, faculty of sciences, physics department, LaMCScI	Morocco
160.	PIERRE-LOUIS Allen Andrew	(In Pers.)	Stony Brook university	United States of America
161.	RAFIDISON Irintsoa Laamiy	(Online)	University of Antananarivo Department of Physics and Applications	Madagascar
162.	RAJAONARIVELO Andoniaina	(Online)	Ecoles du Monde Madagascar Astronomical Observatory	Madagascar
163.	RALAIKOTO Mamitiana Angelo	(Online)	-	Madagascar
164.	•	(In Pers.)	University of Antananarivo Department of Physics	Madagascar
165.		(Online)	University of Antananarivo Department of Physics	Madagascar
	RAZANAPARANY Mickaya Aime	(Online)	African Institute for Mathematical Science (AIMS)	South Africa
	ROTSY Andriamiharinavalona Toetrasoa	(Online)	Department of Physics and Applications of the Faculty of Sciences of the University of Antananarivo	Madagascar
168.		(In Pers.) (In Pers.)	The University of Khartoum Department of Physics	Sudan
169.	SAMBIANI Damegarin SAMMANI Rajae	(In Pers.)	University of Lome Mohammed V University of Rabat Laboratory of High	Togo Morocco
			Energy Physics, Modeling and Simulation	
	SEKATA Ramadane	(Online)	University of yaounde 1 Nuclear Physics Laboratories	Cameroon
		(Online)		Namibia
173.	SHAKIR Muhammad Musa	(Online)	Pakistan Education Foundation Postgraduate College Department of Physics	Pakistan
	SHERKA Tesfaye Gebru	(Online)	Wolkite university, college of natural and computational science, department of Physics	Ethiopia
	SINGH Eishan	(In Pers.)	SUNY Old Westbury	United States of America
176.	TAKI Bassim	(In Pers.)	Ibn Zohr University Faculty of Sciences, Physics Department Laboratory of Theoretical and High Energy Physics	Morocco
177.	TALIB Zineb	(In Pers.)	Institut Supérieur des Sciences de la Santé, physique médicale	Morocco

178.	TARIQ Safae	(In Pers.)	Mohammed 5 University	Могоссо
179.	TAVERAS Adrian Rafael	(In Pers.)	-	United States of America
180.	TCHANI Wadou Gueydaa	(Online)	University of Lomé Department of Physics	Togo
181.	TCHEKOUNANG NJILA Leslie Mercedes	(Online)	University of Yaounde 1 Radio-protection and Nuclear Physics	Cameroon
182.	TEMU Octavian Edgar	(Online)	The university of Dodoma (UDOM), College of Natural and Mathematical sciences, Department of Physics.	United Republic of Tanzania
183.	THAMES Tiana Shereena	(In Pers.)	University at Albany, Department of Electrical and Computer Engineering	United States of America
184.	TIEPMA Katriona Dimarcelli	(In Pers.)	University of Yaounde 1 Laboratory of Electronics- Electrotechnical-Automatics	Cameroon
185.	TIOMENE Dorine Flore	(Online)	Centre for Atomic Molecular Physics and Quantum Optics Laboratory of Dosimetry and Radiation Protection	Cameroon
186.	TOVOLAHY Nancy Julianna	(Online)	University of Antananarivo Departement of Physics, Astrophysics & Astronomy	Madagascar
187.	TSHILENGO Vhuthu Miranda	(Online)	University of Venda Department of Physics	South Africa
188.	WAKOLI Franklyne Wekesa	(In Pers.)	Maasai Mara University Mathematics and Physical Sciences - Physics Laboratory	Kenya
189.	WANDJA Guillène Martiale	(Online)	University of Yaoundé 1 Laboratory of Electronics and Electrical Systems	Cameroon
190.	WANZALA Jimmy Nabende	(Online)	Mbarara University of Science and Technology Physics Department	Uganda
191.	XULU Nkonzo	(Online)	University of Zululand Department of Physics	South Africa
192.	YOVKOCHEV Pakhlavon	(Online)	Uzbekistan Academy of Sciences Ulugh Beg Astronomical Institute	Uzbekistan
193.	YUNUSOV Odil Jalil Ugli	(Online)	National University of Uzbekistan Faculty of Physics named after Po'lat Khabibullayev	Uzbekistan
194.	ZAHIR Imane	(In Pers.)	Faculty of sciences Ain chock University Hassan 2 of Casablanca , department of physics, Laboratory of High Energy Physics and Condensed Matter (PHEMAC)	Могоссо