







## Workshop on Machine Learning on Low-Power Devices: Applications and Advanced Topics | (SMR 3926)

06 May 2024 - 10 May 2024 Virtual, Italy

## 4 Directors

1. PLANCHE	ER Brian Kyle	(Online)	Columbia University Barnard College	United States of America
2. REDDI Vi	jay Janapa	(Online)	Harvard University	United States of America
3. ROVAI M	arcelo Jose	(Online)	UNIFEI IESTI	Brazil
4. ZENNARO	O Marco	(In Pers.)	ICTP	Italy

## 10 Speakers

1.	BAGUR NÁJERA José Antonio	(Online)	Universidad del Valle de Guatemala Mechanical Engineering Department	Guatemala
2.	CUARTIELLES RUIZ David Joaquin	(Online)	Malmo University K3 School of Arts	Sweden
3.	GOUSEV Evgeni	(Online)	tinyML Foundation	United States of America
4.	HYMEL Shawn Randall	(Online)	Edge Impulse	United States of America
5.	IODICE Gian Marco	(Online)	ARM	Italy
6.	JOHN Robert Thas	(Online)	E(N3)GAGE	Nigeria
7.	MENDEZ CHAVES Diego	(Online)	Pontificia Universidad Javeriana Electronics Engineering Department	Colombia
8.	MICELI DE FARIAS Claudio	(Online)	Universidade Federal do Rio de Janeiro	Brazil
9.	PAN Eric Hao	(Online)	Seeed Studio	China
10.	RÜB Marcus	(Online)	Hahn-Schickard-Gesellschaft für angewandte Forschung e.V.	Germany

## 188 Participants

о.ра	Aparto					
1.	ABADADE Youssef	(Online)	System Engineering Laboratory, National School Of Applied Siences, Ibn Tofail University of Kenitra	Morocco		
2.	ABOLADE Jeremiah Oluniyi	(Online)	Bowen University Department of Electrical and Electronic Engineering	Nigeria		
3.	ABOUELKHIR Nour-Eddine	(Online)	University Mohammed V LPHE-Modeling and Simulation	Morocco		
4.	ACHARYA Vadiraja	(Online)	PES University	India		
5.	ACHIESU Marque-Emmanuel Yao	(Online)	Kwame Nkrumah University of Science and Technology	Ghana		
6.	ACHLADIANAKIS Minas	(Online)	University of Crete Department of Applied Mathematics	Greece		
7.	ADEBAYO Segun	(Online)	Bowen University College of Agriculture, Engineering and Sciences Mechatronics Engineering Programme	Nigeria		
8.	ADENIYI Abidemi Emmanuel	(Online)	Bowen University College of Computing and Communication Studies Department of Computer Science	Nigeria		
9.	AFIFY Aliaa Abdelnasser Madbouly	(Online)	New Brunswick University Physics Department	Canada		
10.	AGARWAL Garima	(Online)	Matushri Ramuba Tejani and Matushri Shantaben Vidia Science College Department of Physics	India		
11.	AHAD Md Atiqur Rahman	(Online)	University of East London Dept. of Computer Science and Digital Technologies	United Kingdom of Great Britain and		
12.	AKIBU Joshua Oluwasina	(Online)	-	Nigeria		
13.	AKINNUBI Rufus Temidayo	(Online)	Adeyemi Federal University Of Education Department of Physics	Nigeria		
14.	AKMEEMANA Gayan	(Online)	Department of Physics, Faculty of Science, University of Colombo	Sri Lanka		
15.	ALDANA AGUILAR Josue Romeo	(Online)	Don Bosco University	El Salvador		
16.	ALIYU Nasiru	(Online)	Centre for Basic Space Science and Astronomy National Space Research and Development Agency	Nigeria		

17.	ALJUBOORI Abbas Fadhil Mohammed Ali	(Online)	AlShaab University - College of Engineering and Information Technology	Iraq
18.	ALVANAKI Elisavet Lydia	(Online)	NTUA	Greece
19.	ÁLVAREZ HUEZO Luis Eduardo	(Online)	Universidad Don Bosco Enigneering Faculty Electronic School	El Salvador
20.	ANANE Maissa	(Online)	University of Science and Technology Houari Boumediene Artificial Intelligence and Data Science Department	Algeria
21.	ANGARITA QUINTANILLA David Emmanuel	(Online)	Universidad Pontificia Bolivariana, Seccional Bucaramanga, Electronics Engineering	Colombia
22.	AOUEILEYINE Mohamed	(Online)	Higher School of Communication of Tunis	Tunisia
23.	ARCINIEGAS AGUIRRE Stalin Marcelo	(Online)	Pontificia Universidad Católica del Ecuador	Ecuador
24.	ARENAS Alexis Brayan	(Online)	Universidad Pontificia Bolivariana seccional Bucaramanga, facultad de ingeniería eléctrica y electrónica	Colombia
25.	ARNALDI Luis Horacio	(Online)	Bariloche Atomic Center (CAB-IB) National Atomic Energy Commission CNEA Laboratory of Detection of Particles and Radiation	Argentina
26.	ASHFAQ Rukhseena	(Online)	COMSATS University Islamabad	Pakistan
27.	ASRES Georgies Alene	(Online)	Addis Ababa Institute of Technology (Addis Ababa University) Center for Materials Engineering	Ethiopia
28.	AWORINDE Halleluyah Oluwatobi	(Online)	Bowen University College of Computing and Communication Studies Computer Science Department	Nigeria
29.	BABALOLA John Oluwaseun	(Online)	University of Ibadan Department of Electrical/Electronic Engineering Power, Energy, Machines, Drives, Research Group	Nigeria
30.	BAJAGAIN Kumar	(Online)	Tribhuvan University Central Department of Physics	Nepal
31.	BALCÁRCEL DE PAZ José Rodolfo	(Online)	Universidad del Valle de Guatemala Faculty Mechanical Engineering	Guatemala
32.	BAQUIAX CABALLEROS Josue Felipe	(Online)	Universidad del Valle de Guatemala Mechanical Engineering Department	Guatemala
33.	BARBU Olimpia Hinamatsuri	(Online)	National Museum of Art of Romania (MNAR) Scientific Investigation Department	Romania
34.	BARCO GASPAR Alan Xavier	(Online)	-	Ecuador
35.	BAWEJA Samanpreet Kaur	(Online)	Department of Soil and Water Engineering, Punjab Agricultural University	India
36.	BENABOUD Hafssa	(Online)	Mohammed V University IPSS (Intelegent Processing and Security of Systems)	Morocco
37.	BENAMAR Nabil	(Online)	Moulay Ismail University Departement of Computer Sciences	Morocco
38.	BENKADOUR Hamza	(Online)	University of Constantine 1 Department of Physics Laboratory of Mathematical and Subatomic Physics	Algeria
39.	BHANDARI Saroj	(Online)	-	Nepal
40.		(Online)	School of Mathematical Sciences, Institute of Science and Technology, Tribhuvan University	Nepal
41.	BHUTTA Ahmed Areeb	(Online)	Department of Computer Science, Information Technology University	Pakistan
42.	BOUHAFS Choayb	(Online)	national ploytehnic school, departement of material sciences and metallurgy	Algeria
43.	BOUSSELMI Souhir	(Online)	University of Carthage National Engineering School of Carthage Research Laboratory Smart Electricity & ICT	Tunisia
44.	BULAN Agudo Jejomar	(Online)	Physics Department EARTH Lab	Philippines
45.	CABRA LOPEZ Jose Luis	(Online)	Fundación Universitaria Compensar	Colombia
46.	CAMACHO CABALLERO Luis	(Online)	Pontificia Universidad Catolica de Peru Engineering Faculty	Peru
47.	CANELLA AVELAR Artur	(Online)	Universidade Federal de Minas Gerais School of Veterinary	Brazil
48.	CAPOGROSSO Luigi	(Online)	University of Verona Department of Engineering for Innovation Medicine	Italy
49.	CARBAJALES Rodrigo José	(Online)	Istituto Nazionale di Oceanografia e di Geofisica Sperimentale - OGS	Italy

50.	CASTRO ABDALLAH Gustavo Pablo	(Online)	National University of Rafaela Digital Transformation Laboratory	Argentina
51.	CATALANO Nicolas Esteban	(Online)	Instituto Balseiro	Argentina
52.	COGOLLO OLIVO Beatriz Helena	(Online)	Universidad de Cartagena Applied Math Institute	Colombia
53.	COLANGELI Pierluigi	(Online)	Lualtek srl	Italy
54.	CRIOLLO BONILLA Ronald Raul	(Online)	Escuela Superior Politécnica del Litoral Faculty of Electrical and Computer Engineering	Ecuador
55.	DAHIMA Yash	(Online)	-	India
56.	DAMDINSUREN Bolortuya	(Online)	National University of Mongolia Nuclear Research Center	Mongolia
57.	DARMAWAN Dimas Faisal	(Online)	-	Indonesia
58.	DAS Saptashaw	(Online)	Bennett University Department of Physics	India
59.	DAVARPANAH Afshin	(Online)	-	Iran (Islamic Republic of)
60.	DAVE Rasesh Janardanbhai	(Online)	ITER-India Institute for Plasma Research	India
61.	DELENDA Yazid	(Online)	University of Batna-1 Laboratory of Physics of Radiation and their Interactions with Matter	Algeria
62.	DE SOUZA FARIAS Tiago	(Online)	Federal University of São Carlos Physics Department Group of Quantum Computing	Brazil
63.	DESSAP FOMEKONG Loic Joffree	(Online)	ENSICAEN- National Graduate School of Engineering and Research Center of Caen	France
64.	DEVI Anjna	(Online)	Department of Physics, Himachal Pradesh University Shimla.	India
65.	DHAMMAGE Deshitha Chamikara	(Online)	University of Colombo Department of Physics	Sri Lanka
66.	DIARAH Reuben Samuel	(Online)	Bowen University Electrical / Electronic Engineering	Nigeria
67.	DRAZ Umar	(Online)	•	Pakistan
68.	DUARTE DE MENEZES Frederico	(Online)	Federal Institute of Education Science and Technology of Pernambuco, Recife Campus Coordination of Mecanical Engineering	Brazil
69.	DURRANI Fasih Ullah Khan	(Online)	University of the Punjab Department of Computer Science Cyberintelligence Lab	Pakistan
70.	EL ALAOUI Bouchra	(Online)	Mohammed V University Department of Physics LPHE-Modeling and Simulation	Morocco
71.	ESTRADA PERAZA Eduardo Alonso	(Online)	-	El Salvador
72.	FARGI Abdelaali	(Online)	Higher institute of Applied Mathematics and Informatics of Kairouan	Tunisia
73.	FAROOQ Muhammadaashir	(Online)	International Islamic University Islamabad - FBAS Department of Physics	Pakistan
74.	FOLORUNSO Sakinat Oluwabukonla	(Online)	Olabisi Onabanjo University Mathematical Sciences Department	Nigeria
75.	FRIMPONG Akwasi Asante	(Online)	Komfo Anokye Teaching Hospital Department of Oncology	Ghana
	GARAY Carlos Exequiel	(Online)	CIASUR (Center for Upper Atmospheric Research and Radiopropagation)	Argentina
77.	GEBREMEDHIN Liya Gebrehiwot	(Online)	Addis Ababa University College of Natural and Computational Science Department of Material Science	Ethiopia
78.	GEBREMICHAEL Zekarias Teklu	(Online)	Friedrich Schiller University Jena Center for Energy and Environmental Chemistry Jena (CEEC Jena)	Germany
79.	GHIMIRE Aatiz	(Online)	Tribhuvan University Central Department of Physics Advanced Material Research Laboratory	Nepal
80.	GIAZITZIS Spyridon	(Online)	Politecnico di Milano	Italy
81.	GIRI Siman	(Online)	Herald College (Partner Campus of University of Wolverhampton), Department of IT.	Nepal
82.	GIRI Subash	(Online)	Tribhuvan University Central Department of Physics	Nepal
83.	GIRÓN Josué Gerardo	(Online)	-	El Salvador
84.	GONZALEZ Rafael Pedro	(Online)	Universidad Galileo, FISICC, Electronics laboratory.	Guatemala
85.	GUDIÑO PACHA Paul Mauricio	(Online)	Escuela Superior Politécnica del Litoral	Ecuador
86.	GURMESA Sakata Gamachis	(Online)	Department of Physics, College of Natural and Computational Sciences, Mattu University, P. O. Box, Mattu, Ethiopia.	Ethiopia

87.	HITIMANA Jean Pierre	(Online)	University of Rwanda College of Science and Technology	Rwanda
88.	HOQUE Md Jiabul	(Online)	Chittagong University of Engineering and Technology (CUET) Department of Electronics and Telecommunication Engineering	Bangladesh
89.	HURTADO Roberto Hassan Haid	(Online)	Utp Biomedical	Peru
90.	IQBAL Muhammad Azeem	(Online)	Government College University Faisalabad Physics department	Pakistan
91.	ISYAKU Isyaku Idris	(Online)	-	Nigeria
92.	IZADI VISHKAYI Sahar	(Online)	Institute for Research in Fundamental Sciences (IPM) School of Physics	Iran (Islamic Republic of)
93.	JALAN Muskan	(Online)	Central department of physics, Tribhuvan University	Nepal
94.	KALEZHI Josephat	(Online)	The Copperbelt University School of Information and Communication Technology	Zambia
95.	KAPSE Ravindra	(Online)	Indian Institute of Science	India
96.	KARBALAII GHOMI Rayhanealsadat	(Online)	Danieli	Italy
97.	KASSIE Ewnetu Abebe	(Online)	Kotebe University of Education (KUE) Department of Mathematics	Ethiopia
98.	KAYO Styve Arnol	(Online)	National Centre for Development of Technologies	Cameroon
99.	KAZIMIERSKI Laila Daniela	(Online)	Centro Atómico Bariloche	Argentina
100.	KHUMALO Daisy	(Online)	University of Zimbabwe Department of Computer Engineering	Zimbabwe
101.	KIESSLING DURAN Roberto Anibal	(Online)	Universidad Nacional de San Luis F.Cie.Fis.Mat.Y Naturales	Argentina
102.	KRITO Jauza Akbar	(Online)	-	Indonesia
103.	KUHAMBA Timothy Kudzanayi	(Online)	Zimbabwe National Geospatial and Space Agency	Zimbabwe
104.	KUSUMA Gina	(Online)	National Research and Innovation Agency of the Republic of Indonesia	Indonesia
105.	LAMBERT LAMAZARES Brenda	(Online)	Institute for Research in Applied Mathematics and Systems (IIMAS) National Autonomous University of Mexico (UNAM)	Mexico
106.	LOPEZ Fernando Luis	(Online)	-	Colombia
107.	LOPRESTI Raul Eduardo	(Online)	Mar del Plata National University Department of Electronics Chaotic Systems Laboratory	Argentina
108.	LUKOYANOV Alexey	(Online)	Ural Branch of Russian Academy of Sciences (IMP UB RAS) M.N. Mikheev Institute of Metal Physics Laboratory of Metal Optics	Russian Federation
109.	MAHDIAN Danial	(Online)	K. N. Toosi University of Technology	Iran (Islamic Republic of)
110.	MAMBONGO Winston Juwao	(Online)	University of Zimbabwe	Zimbabwe
111.	MANANDHAR Prashant	(Online)	-	United States of America
112.	MANDEEP SINGH	(Online)	Islamic University of Science and Technology Department of Physics	India
113.	MARIMO Tatenda Goremusandu Shadreck	(Online)	Zimbabwe National Geospatial and Space Agency Space Operations and Launch Services Department	Zimbabwe
114.	MATIZAKURIMA Cmatizakurima Courage	(Online)	Zimbabwe National Geospatial and Space Agency (ZINGSA)	Zimbabwe
115.	MATSIYA Brian	(Online)	University of Zimbabwe	Zimbabwe
116.	MEZA MNOLINA Robin Isaac	(Online)	Don Bosco University Faculty of Electronics	El Salvador
117.	MEZA RODRIGUEZ Moises Stevend	(Online)	Cayetano Heredia Peruvian University	Peru
118.	MOHAMED Samir Moustafa Soliman Mahmoud	(Online)	University of Vienna Faculty of Computer Science Theory, Algorithms and it's Application Group	Austria
	MOHAMMED Amjed	(Online)	-	Germany
120.	MONTOYA MARTÍNEZ Javier Antonio	(Online)	Universidad de Cartagena Departamento de Fisica	Colombia
	MORADI Mona	(Online)	Islamic Azad University	Iran (Islamic Republic of)
122.		(Online)	Universidad del Valle de Guatemala Departamento de Ingeniería Electrónica, Mecratónica y Biomédica	Guatemala
123.	MORENO SEGURA Oscar Antonio	(Online)	-	Costa Rica
124.	MOUMNI Mustapha	(Online)	University of Batna1 Laboratory of Physics of Radiations and their Interactions with Matter (LPRIM)	Algeria

125.	MPOFU Makhosi Prince	(Online)	Zimbabwe Geospatial and Space Agency (ZINGSA) Engineering and Space Science Departments	Zimbabwe
126.	MTAMBISI Edmond	(Online)	-	Zimbabwe
127.	NAMUGENYI Ephrance Eunice	(Online)	Makerere University Department of Computer Networks	Uganda
128.	NAWOYA Sarah	(Online)	Makerere University College of Design, Art and Technology Department of Electrical and Computer Engineering	Uganda
129.	NHUTA Shingirai Maudy	(Online)	-	Zimbabwe
130.	NIGAM Shantanu	(Online)	Indian Institute of Technology Delhi Department of Physics School of Public Policy	India
131.	NINGSIH Rahmatia Firliyani	(Online)	National Research and Innovation Agency, Research Organization of Nuclear Energy, Research Center for Nuclear Beam Analytics Technology, Laboratory of Photon Radiation Technology	Indonesia
132.	NISA Mehr Un	(Online)	Information Technology University Department of Computer Science	Pakistan
133.	NKAGUE NKAMBA Leontine	(Online)	University of Ebolowa Department of Mathematics	Cameroon
134.	NYAUPANE Dipraj	(Online)	Tribhuvan University Central Department Of Physics	Nepal
135.	OBODO Kingsley Onyebuchi	(Online)	North-West University Potchefstroom	South Africa
136.	OGBUKA Cosmas Uchenna	(Online)	University of Nigeria Department of Electrical Engineering	Nigeria
137.	OGUNDOYIN Sunday Oyinlola	(Online)	Bowen Univeristy Electrical and Electronic Engineering Programme	Nigeria
138.	OLABODE Olatubosun	(Online)	The Federal University of Technology Department of Information System/Computer Science AI/Data Science Lab	Nigeria
139.	OLORUNFEMI Blessing Oluwatobi	(Online)	Redeemer's University Department of Computer Science	Nigeria
140.	OMUCHENI Dickson Linani	(Online)	University of Nairobi Department of Physics	Kenya
141.	OPINDER KAUR	(Online)	Punjab Agricultural University Department of Mathematics, Statistics and Physics	India
142.	ORDOÑEZ Jhon	(Online)	University of Delaware	United States of America
142. 143.		(Online)	University of Delaware  Benguet State University College of Information Sciences Department of Information Technology	United States of America Philippines
	ORENCIA Teofilo Frevy		Benguet State University College of Information	
143. 144.	ORENCIA Teofilo Frevy	(Online)	Benguet State University College of Information	Philippines
143. 144.	ORENCIA Teofilo Frevy OUDJERTNI Achraf	(Online)	Benguet State University College of Information Sciences Department of Information Technology  - University of Ibadan Department of Computer Science	Philippines  Algeria
143. 144. 145.	ORENCIA Teofilo Frevy  OUDJERTNI Achraf  OYEWALE Christianah Titilope	(Online) (Online) (Online)	Benguet State University College of Information Sciences Department of Information Technology  - University of Ibadan Department of Computer Science Fadowilly Research Group	Philippines Algeria Nigeria
143. 144. 145.	ORENCIA Teofilo Frevy  OUDJERTNI Achraf  OYEWALE Christianah Titilope  PALACIOS LAZO Jim Steven	(Online) (Online) (Online)	Benguet State University College of Information Sciences Department of Information Technology  - University of Ibadan Department of Computer Science Fadowilly Research Group Instituto Politécnico Nacional - DISRyM, Esime AZc	Philippines  Algeria  Nigeria  Mexico
143. 144. 145. 146. 147. 148.	ORENCIA Teofilo Frevy  OUDJERTNI Achraf  OYEWALE Christianah Titilope  PALACIOS LAZO Jim Steven  PANDEY Bishnu	(Online) (Online) (Online) (Online)	Benguet State University College of Information Sciences Department of Information Technology  - University of Ibadan Department of Computer Science Fadowilly Research Group Instituto Politécnico Nacional - DISRyM, Esime AZc Tribhuvan University Central Department Of Physics	Philippines  Algeria  Nigeria  Mexico  Nepal
143. 144. 145. 146. 147. 148.	ORENCIA Teofilo Frevy  OUDJERTNI Achraf  OYEWALE Christianah Titilope  PALACIOS LAZO Jim Steven  PANDEY Bishnu  PANWAR Deepak	(Online) (Online) (Online) (Online) (Online) (Online)	Benguet State University College of Information Sciences Department of Information Technology  - University of Ibadan Department of Computer Science Fadowilly Research Group Instituto Politécnico Nacional - DISRyM, Esime AZc Tribhuvan University Central Department Of Physics	Philippines  Algeria  Nigeria  Mexico  Nepal  India
143. 144. 145. 146. 147. 148. 149.	ORENCIA Teofilo Frevy  OUDJERTNI Achraf  OYEWALE Christianah Titilope  PALACIOS LAZO Jim Steven  PANDEY Bishnu  PANWAR Deepak  PARVEEN Aqsa	(Online) (Online) (Online) (Online) (Online) (Online) (Online)	Benguet State University College of Information Sciences Department of Information Technology  - University of Ibadan Department of Computer Science Fadowilly Research Group Instituto Politécnico Nacional - DISRyM, Esime AZc Tribhuvan University Central Department Of Physics	Philippines  Algeria  Nigeria  Mexico  Nepal  India  Pakistan
143. 144. 145. 146. 147. 148. 149.	ORENCIA Teofilo Frevy  OUDJERTNI Achraf  OYEWALE Christianah Titilope  PALACIOS LAZO Jim Steven PANDEY Bishnu PANWAR Deepak PARVEEN Aqsa PHUNG Cheng Fei	(Online) (Online) (Online) (Online) (Online) (Online) (Online) (Online)	Benguet State University College of Information Sciences Department of Information Technology  - University of Ibadan Department of Computer Science Fadowilly Research Group Instituto Politécnico Nacional - DISRyM, Esime AZc Tribhuvan University Central Department Of Physics Bennett University, Department of Physics  - Discovery Partners Institute Argonne National Laboratory Universidad Don Bosco	Philippines Algeria Nigeria Mexico Nepal India Pakistan Malaysia
143. 144. 145. 146. 147. 148. 149. 150.	ORENCIA Teofilo Frevy  OUDJERTNI Achraf  OYEWALE Christianah Titilope  PALACIOS LAZO Jim Steven PANDEY Bishnu PANWAR Deepak PARVEEN Aqsa PHUNG Cheng Fei PRAMANIK Prithviraj	(Online) (Online) (Online) (Online) (Online) (Online) (Online) (Online) (Online)	Benguet State University College of Information Sciences Department of Information Technology  - University of Ibadan Department of Computer Science Fadowilly Research Group Instituto Politécnico Nacional - DISRyM, Esime AZc Tribhuvan University Central Department Of Physics Bennett University, Department of Physics Discovery Partners Institute Argonne National Laboratory	Philippines  Algeria  Nigeria  Mexico  Nepal  India  Pakistan  Malaysia  United States of America
143. 144. 145. 146. 147. 148. 149. 150. 151.	ORENCIA Teofilo Frevy  OUDJERTNI Achraf  OYEWALE Christianah Titilope  PALACIOS LAZO Jim Steven  PANDEY Bishnu  PANWAR Deepak  PARVEEN Aqsa  PHUNG Cheng Fei  PRAMANIK Prithviraj  QUINTANILLA CASTRO Kevin Francisco  QUINTERO RIASCOS Vanessa Alexandra	(Online) (Online) (Online) (Online) (Online) (Online) (Online) (Online) (Online)	Benguet State University College of Information Sciences Department of Information Technology  - University of Ibadan Department of Computer Science Fadowilly Research Group Instituto Politécnico Nacional - DISRyM, Esime AZc Tribhuvan University Central Department Of Physics Bennett University, Department of Physics  - Discovery Partners Institute Argonne National Laboratory Universidad Don Bosco	Philippines  Algeria  Nigeria  Mexico  Nepal  India  Pakistan  Malaysia  United States of America
143. 144. 145. 146. 147. 148. 149. 150. 151.	ORENCIA Teofilo Frevy  OUDJERTNI Achraf  OYEWALE Christianah Titilope  PALACIOS LAZO Jim Steven  PANDEY Bishnu  PANWAR Deepak  PARVEEN Aqsa  PHUNG Cheng Fei  PRAMANIK Prithviraj  QUINTANILLA CASTRO Kevin Francisco  QUINTERO RIASCOS Vanessa Alexandra	(Online)	Benguet State University College of Information Sciences Department of Information Technology  - University of Ibadan Department of Computer Science Fadowilly Research Group Instituto Politécnico Nacional - DISRyM, Esime AZc Tribhuvan University Central Department Of Physics Bennett University, Department of Physics  - Discovery Partners Institute Argonne National Laboratory Universidad Don Bosco Instituto de física del litoral, IFIS-CONICET	Philippines  Algeria  Nigeria  Mexico  Nepal India  Pakistan  Malaysia  United States of America  El Salvador  Argentina
143. 144. 145. 146. 147. 148. 149. 150. 151. 152. 153.	ORENCIA Teofilo Frevy  OUDJERTNI Achraf  OYEWALE Christianah Titilope  PALACIOS LAZO Jim Steven  PANDEY Bishnu  PANWAR Deepak  PARVEEN Aqsa  PHUNG Cheng Fei  PRAMANIK Prithviraj  QUINTANILLA CASTRO Kevin Francisco  QUINTERO RIASCOS Vanessa Alexandra  QUISPE ALVARADO Jhoel Andres	(Online)	Benguet State University College of Information Sciences Department of Information Technology  - University of Ibadan Department of Computer Science Fadowilly Research Group Instituto Politécnico Nacional - DISRyM, Esime AZc Tribhuvan University Central Department Of Physics Bennett University, Department of Physics  - Discovery Partners Institute Argonne National Laboratory Universidad Don Bosco Instituto de física del litoral, IFIS-CONICET Instituto Balseiro	Philippines  Algeria  Nigeria  Mexico  Nepal  India  Pakistan  Malaysia  United States of America  El Salvador  Argentina  Argentina
143. 144. 145. 146. 147. 148. 150. 151. 152. 153. 154.	ORENCIA Teofilo Frevy  OUDJERTNI Achraf  OYEWALE Christianah Titilope  PALACIOS LAZO Jim Steven  PANDEY Bishnu  PANWAR Deepak  PARVEEN Aqsa  PHUNG Cheng Fei  PRAMANIK Prithviraj  QUINTANILLA CASTRO Kevin Francisco  QUINTERO RIASCOS Vanessa Alexandra  QUISPE ALVARADO Jhoel Andres  RABEHI Abdelaziz  RAHICHE Abderrahmane	(Online)	Benguet State University College of Information Sciences Department of Information Technology  - University of Ibadan Department of Computer Science Fadowilly Research Group Instituto Politécnico Nacional - DISRyM, Esime AZc Tribhuvan University Central Department Of Physics Bennett University, Department of Physics  - Discovery Partners Institute Argonne National Laboratory Universidad Don Bosco Instituto de física del litoral, IFIS-CONICET Instituto Balseiro Djelfa University of Algeria	Philippines  Algeria  Nigeria  Mexico  Nepal  India  Pakistan  Malaysia  United States of America  EI Salvador  Argentina  Argentina  Algeria
143. 144. 145. 146. 147. 148. 150. 151. 152. 153. 154. 155.	ORENCIA Teofilo Frevy  OUDJERTNI Achraf  OYEWALE Christianah Titilope  PALACIOS LAZO Jim Steven  PANDEY Bishnu  PANWAR Deepak  PARVEEN Aqsa  PHUNG Cheng Fei  PRAMANIK Prithviraj  QUINTANILLA CASTRO Kevin Francisco  QUINTERO RIASCOS Vanessa Alexandra  QUISPE ALVARADO Jhoel Andres  RABEHI Abdelaziz  RAHICHE Abderrahmane	(Online)	Benguet State University College of Information Sciences Department of Information Technology  - University of Ibadan Department of Computer Science Fadowilly Research Group Instituto Politécnico Nacional - DISRyM, Esime AZc Tribhuvan University Central Department Of Physics Bennett University, Department of Physics  - Discovery Partners Institute Argonne National Laboratory Universidad Don Bosco Instituto de física del litoral, IFIS-CONICET Instituto Balseiro Djelfa University of Algeria Ecole de Technologie Supérieure	Philippines  Algeria  Nigeria  Mexico  Nepal  India  Pakistan  Malaysia  United States of America  EI Salvador  Argentina  Argentina  Algeria  Canada
143. 144. 145. 146. 147. 148. 149. 150. 151. 152. 153. 154. 155. 156.	ORENCIA Teofilo Frevy  OUDJERTNI Achraf  OYEWALE Christianah Titilope  PALACIOS LAZO Jim Steven  PANDEY Bishnu  PANWAR Deepak  PARVEEN Aqsa  PHUNG Cheng Fei  PRAMANIK Prithviraj  QUINTANILLA CASTRO Kevin Francisco  QUINTERO RIASCOS Vanessa Alexandra  QUISPE ALVARADO Jhoel Andres  RABEHI Abdelaziz  RAHICHE Abderrahmane  REGMI Nabin  REGMI Subash	(Online)	Benguet State University College of Information Sciences Department of Information Technology  - University of Ibadan Department of Computer Science Fadowilly Research Group Instituto Politécnico Nacional - DISRyM, Esime AZc Tribhuvan University Central Department Of Physics Bennett University, Department of Physics  Discovery Partners Institute Argonne National Laboratory Universidad Don Bosco Instituto de física del litoral, IFIS-CONICET Instituto Balseiro Djelfa University of Algeria Ecole de Technologie Supérieure Central Department of physics	Philippines  Algeria  Nigeria  Mexico  Nepal  India  Pakistan  Malaysia  United States of America  El Salvador  Argentina  Argentina  Algeria  Canada  Nepal
143. 144. 145. 146. 147. 148. 149. 150. 151. 152. 153. 154. 155. 156. 157.	ORENCIA Teofilo Frevy  OUDJERTNI Achraf  OYEWALE Christianah Titilope  PALACIOS LAZO Jim Steven  PANDEY Bishnu  PANWAR Deepak  PARVEEN Aqsa  PHUNG Cheng Fei  PRAMANIK Prithviraj  QUINTANILLA CASTRO Kevin Francisco  QUINTERO RIASCOS Vanessa Alexandra  QUISPE ALVARADO Jhoel Andres  RABEHI Abdelaziz  RAHICHE Abderrahmane  REGMI Nabin  REGMI Subash	(Online)	Benguet State University College of Information Sciences Department of Information Technology  - University of Ibadan Department of Computer Science Fadowilly Research Group Instituto Politécnico Nacional - DISRyM, Esime AZc Tribhuvan University Central Department Of Physics Bennett University, Department of Physics  - Discovery Partners Institute Argonne National Laboratory Universidad Don Bosco Instituto de física del litoral, IFIS-CONICET Instituto Balseiro Djelfa University of Algeria Ecole de Technologie Supérieure Central Department of physics Central department of physics , tribhuvan university Technological Institute of the Philippines Computer	Philippines  Algeria  Nigeria  Mexico  Nepal  India  Pakistan  Malaysia  United States of America  EI Salvador  Argentina  Argentina  Algeria  Canada  Nepal  Nepal
143. 144. 145. 146. 147. 148. 149. 150. 151. 152. 153. 154. 155. 156. 157.	ORENCIA Teofilo Frevy  OUDJERTNI Achraf  OYEWALE Christianah Titilope  PALACIOS LAZO Jim Steven  PANDEY Bishnu  PANWAR Deepak  PARVEEN Aqsa  PHUNG Cheng Fei  PRAMANIK Prithviraj  QUINTANILLA CASTRO Kevin Francisco  QUINTERO RIASCOS Vanessa Alexandra  QUISPE ALVARADO Jhoel Andres  RABEHI Abdelaziz  RAHICHE Abderrahmane  REGMI Nabin  REGMI Subash  RICHARD Roman	(Online)	Benguet State University College of Information Sciences Department of Information Technology  - University of Ibadan Department of Computer Science Fadowilly Research Group Instituto Politécnico Nacional - DISRyM, Esime AZc Tribhuvan University Central Department Of Physics Bennett University, Department of Physics  - Discovery Partners Institute Argonne National Laboratory Universidad Don Bosco Instituto de física del litoral, IFIS-CONICET Instituto Balseiro Djelfa University of Algeria Ecole de Technologie Supérieure Central Department of physics Central department of physics , tribhuvan university Technological Institute of the Philippines Computer Engineering Department National Institute of Technology Agartala Department	Philippines  Algeria  Nigeria  Mexico  Nepal  India  Pakistan  Malaysia  United States of America  El Salvador  Argentina  Argentina  Algeria  Canada  Nepal  Philippines

163.	RUSSO ORTIZ Daniel Fernando	(Online)	Universidad Pontificia Bolivariana Semillero de investigación BISEMIC	Colombia
164.	SAHBANI Abdelaziz	(Online)	Faculty of Sciences of Bizerte	Tunisia
165.	SALAZAR Albin	(Online)	University of Konstanz Centre for the Advanced Study of Collective Behaviour	Germany
166.	SALEHI Morteza	(Online)	Bu Ali Sina University Department of Physics	Iran (Islamic Republic of)
167.	SHAH Parin Jatinkumar	(Online)	-	India
168.	SHALEVA Irena Stanislavova	(Online)	Software University	United Arab Emirates
169.	SHAMS Fatima	(Online)	National Institute of Lasers and Optronics (NILOP) - PAEC	Pakistan
170.	SHANMUGAN Srinivasan	(Online)	Presidency College	India
171.	SINGLA Chetan	(Online)	Punjab Agricultural University, Ludhiana	India
172.	SINHA Neelu	(Online)	Fairleigh Dickinson University Department of Mathematics and Computer Science	United States of America
173.	SOLOLA Gbenro Timothy	(Online)	Augustine University Ilara	Nigeria
174.	SOTELO Alejandra Silvia	(Online)	Universidad Pontificia Bolivariana	Colombia
175.	SUAREZ GOMEZ Andres David	(Online)	Universidad Nacional Abierta y a Distancia - UNAD Ingeniería Electrónica, CEAD	Colombia
176.	TAKEMBO NTAHKIE Clovis	(Online)	University of Buea College of Technology	Cameroon
177.	TAM CUI Lucy Carolina	(Online)	Universidad del Valle de Guatemala Departamento de Ingeniería Electrónica, Mecatrónica y Biomédica	Guatemala
178.	TANG Jialu	(Online)	Eindhoven University of Technology Industrial Design	Netherlands (Kingdom of the)
179.	TCHAHOU TCHENDJEU Achille Ecladore	(Online)	The University of Bamenda Department of Electrical and Electronic Engeerning	Cameroon
180.	TCHENEGHON MOTCHEYO Herman	(Online)	University of Yaounde 1 Department of Computer Science	Cameroon
181.	TUKADIYA Namrataben Arjan	(Online)	University of Baroda Department of Physics	India
182.	VIJAY Yogesh Kumar	(Online)	IIS Deemed to be University, Jaipur	India
183.	VILLALOBOS VILLALOBOS Hairo	(Online)	National University of Costa Rica Vulcanological and Seismological Observatory of Costa Rica	Costa Rica
184.	WADHAWAN Disha	(Online)	University of Delhi St. Stephen's College	India
185.	WAKHOLI Billy Boniface	(Online)	The Copperbelt University School of Information Technology	Zambia
186.	YAHYA Waheed Babatunde	(Online)	University of Ilorin, Faculty of Physical Sciences, Department of Statistics, Ilorin, Nigeria	Nigeria
187.	ZAREI GHOBADI Mohadeseh	(Online)	Tehran University of Medical Sciences	Iran (Islamic Republic of)
188.	ZOUGMORE Teeg-Wende Gildas	(Online)	Ecole Supérieure d'Informatique de l'université NAZI BONI , Ex UPB	Burkina Faso