



African regional workshop on SciTinyML: Scientific Use of Machine Learning on Low-Power Devices | (SMR 3708)

25 Apr 2022 - 29 Apr 2022 Virtual, Italy

3 Directors

1. BARRETT Gregg	AI Africa Consortium	South Africa
2. REDDI Vijay Janapa	Harvard University	United States of America
3. ZENNARO Marco	ICTP	Italy

9 Speakers

	1. CHAN Steve	Vit Tall Healthcare Analytics & Informatics	United States of America
:	2. GRANDE Alessandro	Edge Impulse	United States of America
;	3. HYMEL Shawn	Edge Impulse	United States of America
	4. KALLOT Kate	NVIDIA	United States of America
!	5. KENNEDY Susan Elizabeth	Santa Clara University	United States of America
(6. PERKINS Michael	Carnegie Mellon University Africa	Rwanda
	7. PLANCHER Kyle Brian	Harvard John A Paulson School of Engineering and Applied Sciences, Edge Computing Lab	United States of America
ł	8. ROVAI Marcelo Jose	UNIFEI IESTI	Brazil
9	9. YASUKAWA Soichiro	Disaster Risk Reduction Unit, UNESCO	France

164 Participants

1.	ABBO Yilak Alemu	Wollega University Department of Physics	Ethiopia
2.	ABDULLAHI Zakari	Sheds Science and Technology Complex (SHESTCO), Physics Advanced Research Center (PARC), Advanced Materials Group	Nigeria
3.	ABDULMALIK Bello Usman	Mathematics Institute, African University of Science and Technology	Nigeria
4.	ABDULRAHMAN Suleiman	Centre for Atmospheric Research, National Space Research and Development Agency	Nigeria
5.	ABEBE Teshome Samuel	-	Ethiopia
6.	ACHOUNDONG Charlotte	University of Dschang Departement of Physics	Republic of Cameroon

7.	ADEBAYO Segun	Bowen University College of Agriculture, Engineering and Sciences Mechatronics Engineering Programme	Nigeria
8.	ADEDOJA Samson Oluwaseye	Centre for Atmospheric Research, National Space Research and Development Agency, (NASRDA), Nigeria	Nigeria
9.	ADEM Oumer Mohammed	Wollo University, Kombolcha Institute of Technology	Ethiopia
10.	ADEOLA Oluwaseun James	INSTITUT DES MATHÉMATIQUES ET DES SCIENCES PHYSIQUES	Benin
11.	ADIAHA Monday Sunday	Extension Division, Department of Planning, Research Extension And Statistics, Nigeria Institute of Soil Science (NISS)	Nigeria
12.	ADOUMADJI BENOUDJITA Alex	University of Rwanda, African Center of Excellence in Internet Of Things, Department of Wireless Sensor Networking	Rwanda
13.	AGBEDANU Ricardo Promise	African Centre of Excellence in Internet of Things, University of Rwanda	Rwanda
14.	AHMED Akande Wasiu	African Regional Centre for Space Science and Technology Education (ARCSSTE-E, affiliated to United Nations)	Nigeria
15.	AHOUANSE Jean-Louis	-	Benin
16.	AKINMOYEJE Akintunde Benjamin	Namibia University of Science and Technology Faculty of Computer Science and Informatics, Department of Informatics	Namibia
17.	ALI Haji Abdalla	African Center of Excellence in Internet of Things (ACEIoT), University of Rwanda	Rwanda
18.	ALI Mohammed Endris	Adama Science and Technology University, School of Electrical Engineering and Computing, Computer Science and Engineering, Data Science Lab	Ethiopia
19.	ALI Mohammed Salih	Eritrean Science and Technology Development Agency (ESTDA) Division of Nuclear Sciences and Technology (DNST)	Eritrea
20.	ALKA Maryam	Mathematics Institute, African University of Science and Technology	Nigeria
21.	AMENYEDZI Kwabla Destiny	-	Ghana
22.	ANDREWS Mitchell Luke	Cornwall Hill College	South Africa
23.	AREWA Elizabeth Oladoyin	Artificial Intelligence and Robotics Research Laboratory, Electronics and Electrical Engineering Department, Faculty of Technology, Obafemi Awolowo University	Nigeria
24.	ATTIH N/A Joshua	University of Ghana	Ghana

25.	AYI AGBOLO Marc	Institut de mathématiques et de sciences physique Computer science	Benin
26.	AZURE Peter	Department of Physics KNUST, Kumasi.	Ghana
27.	BABALOLA Oluwaseun John	Power, Energy, Machines, Drives, Research group, Department of Electrical/Electronic Engineering, University of Ibadan.	Nigeria
28.	BALKOULGA Martial Joel	University Joseph KI-ZERBO Departement of Science and technology Laboratory of Physic and Chimistry	Burkina Faso
29.	BARAZA Ochieng Jared	Pan African Telecommunication Institute	Kenya
30.	BARJAOUI Younes	Moulay Ismail University of Morocco School of Technology department of computer science	Могоссо
31.	BASEME Fabien Bulonza	UR/African Centre of Excellence in Internet Of Things in Faculty of Wireless Intelligent Sensor Networking	Rwanda
32.	BAYIH Amsale Zelalem	Addis Ababa University Department of Computer Science	Ethiopia
33.	BELHADJ Zahra Fatima	-	Morocco
34.	BENABBOU Douae	Moulay Ismail University of Morocco School of Technology department of computer science Network and telecommunications	Могоссо
35.	BENAMAR Nabil	Moulay Ismail University, School of Technology, Departement of Computer Sciences and Al Akhawayn University in Ifrane	Могоссо
36.	BEN SAID Maymouna	Department of Computer Science Higher Institute of Computer Science And Management of Kairouan	Tunisia
37.	BEN SOUDA Salah El Mehdi	Moulay Ismail University of Morocco School of Technology department of computer science	Могоссо
38.	BERHE Beyene Hailay	Adama Science and Technology University, Department of Computer Science and Engineering	Ethiopia
39.	BIGIRIMANA Annie Ghylaine	IMSP	Benin
40.	BIZIMANA Zephanie	University of Rwanda-College of Science and Technology- African Center of Excellence in Internet of Things.	Rwanda
41.	BONOU SELEGBE Bignon Klaus Précieux	-	Benin
42.	CHIRWA Temweka	Science of Electrical Engineering, Faculty of Built Environment and Engineering, University of Johannesburg	South Africa
43.	CHITANDO Tinevimbo	University of Namibia, Faculty of Agriculture, Engineering, and Natural Sciences. School of Science. Computer Science	Namibia
44.	CHTOUKI Yousra	AI Akhawayn University in Ifrane	Могоссо

45.	CHUMA Amsalu Tomas	University of Rwanda, African Center of Excellence in Internet of Things(IoT)	Rwanda
46.	DABA Guta Neme	Addis Ababa University Department of Computer Science	Ethiopia
47.	DADA Babatunde Joseph	Elizade University, Ilara-Mokin Ondo State	Nigeria
48.	DADO Bojago Tsegaye	Wolaita Sodo University, College of Natural and Computational Sciences, Department of Physics, Laser lab	Ethiopia
49.	DAGNAW Haile Getamesay	Jimma university, Jimma institute of technology, faculty of computing informatics	Ethiopia
50.	DAUDA Alkali Abdullahi	DEPARTMENT OF PHYSICS FACULTY OF SCIENCE AIR FORCE INSTITUTE OF TECHNOLOGY KADUNA	Nigeria
51.	DEBBABI Nehla	Private Higher School of Engineering and Technology	Tunisia
52.	DIFER Yonas Gebremichael	Computational Science and Intelligent Systems Research Group Emerging Technology Center, Bio and Emerging Technology Center	Ethiopia
53.	DJIMA Auspicia Honorine Arènikè	Institut de Formation et de Recherche en Informatique IFRI	Benin
54.	DOSSEH David Franck Duamel	Institut de Mathématiques et de Sciences Physiques	Benin
55.	EL HACHEMY Said	Ibn Zohr University, Faculty of sciences	Morocco
56.	EL HACHIMI Chouaib	Mohammed VI Polytechnic University	Morocco
57.	EL YOUSSFI Haytam	University mohammed vi polytechnic	Morocco
58.	ENOCHOGHENE Oghenenyerovwo Samuel	Lead City University, Faculty of Engineering and Technology, Department of Electrical and Electronic Engineering, Telecommunications Engineering and Analog Electronic Laboratories.	Nigeria
59.	EPHREM Elias	Adama Science and Technology University	Ethiopia
60.	EZ-ZAZI Imad	National School of Applied Sciences, Sidi Mohamed Ben Abdellah University	Могоссо
61.	FALL Ndoumbe Mor	Institute of Applied Nuclear Technologies,Faculty of Sciences and Technologies,Physical Department/University of Cheikh Anta DIOP of Dakar/SENEGAL	Senegal
62.	FANKAM FANKAM Jean Baptiste	University of Yaounde1, P.O.Box 812 Faculty Of Sciences, Department of Physics, Laboratory of Mechanics- Materials Science and Structures	Republic of Cameroon
63.	FIDELE Maniraguha	University of Rwanda, College of Science and Technology, African Center of Excellence in IoT	Rwanda
64.	GASANA BISETSA Jururyishya	UNIVERSITY OF RWANDA (UR) COLLEGE OF SCIENCE AND TECHNOLOGY (CST) AFRICAN CENTER OF EXCELLENCE IN INTERNET OF THINGS (ACEIOT)	Rwanda

65.	GASU Edward Ntim	Kwame Nkrumah University of Science and Technology Department of Chemistry	Ghana
66.	GATERA Antoine	University of Rwanda African Center of Excellence in Internet of Things(UR ACEIOT) Computer and Software Engineering Department Wireless Intelligent Sensors Network Lab	Rwanda
67.	GENEMO Dima Musa	Arsi university, Deparment of computer science	Ethiopia
68.	GETACHEW Samuel	Addis Ababa University	Ethiopia
69.	GOMAA Walid	Egypt-Japan University of Science and Technology	Egypt
70.	GONNON Deiss Kurt De Saint Philippe	University of Abomey-Calavi Traning and Research Institut in Computer Science	Benin
71.	HALADOU Saadou	l'm working in "centre national de lutte contre le cancer" , in Niamey (Niger) BP: 689 Niamey-Niger Rue de Rivoli	Niger
72.	HARTMAN Massie Jonathan	University of Johannesburg	South Africa
73.	HOUNTONDJI Michel Comlan	Institut de Mathématiques et de Sciences Physiques (IMSP) Technologie de l'Information et de la Communication (TIC) Option Data Science	Benin
74.	HUZORTEY Atiogbe Andrew	University of Cape Coast, College of Agriculture and Natural Sciences, Department of Physics, Laser and Fiber Optics Center	Ghana
75.	HWATA Chiedza	University of Rwanda African Center of Excellence Internet of Things	Rwanda
76.	IBIRONKE Aanuoluwapo Johnson	Obafemi Awolowo University, Faculty of Technology, Department of Electronic and Electrical Engineering	Nigeria
77.	IBITOYE Olusegun Ayodeji	Bowen University, Director, Directorate of DIgital Services. Bowen University, Faculty Member, College of Computing and Communication Studies, Computer Science Programme.	Nigeria
78.	IMLOUL Ahmed	-	Morocco
79.	JAAFARI Ahmed	Al Akhawayn University in Ifrane	Morocco
80.	JAI Otman	Sidi Mohamed Ben Abdellah University, Higher School of Technology, Electrical Engineering and Smart Systems Department.	Могоссо
81.	JOHNSON Victor Olanrewaju	Universiti Sains Malaysia 11800, Penang Malaysia	Malaysia
82.	JULIA DURINELLE Choulague Yossa	University of Dschang, faculty of science, department of maths and computer science	Republic of Cameroon
83.	KAGAME Denys	African center of Excellence in IOT	Rwanda
84.	KAMMI DENTCHO Romaric Judicaël	University of Yaoundé 1.Physics department. The fundamental mechanical laboratory and complex systems	Republic of Cameroon

85.	KARERANGABO Gabriel	-	Burundi
86.	KASAKULA Willie	University of Rwanda, College of Science and Technology, Faculty of ICT, African Center of Excellence in Internet of Things	Rwanda
87.	KATUSHABE Calorine	Bishop stuart Univeristy, Mbarara Uganda. Faculity Agriculture Environmental Sciences and Techology. Department of Computing Library Science and Information Technology	Uganda
88.	KAYODE Favour Folakemi	FEDERAL UNIVERSITY OF TECHNOLOGY, SCHOOL OF COMPUTING, DEPARTMENT OF COMPUTER SCIENCE	Nigeria
89.	KAZENEZA Micheline	University of Rwanda	Rwanda
90.	KEBEDE Frether Getachew	Addis Ababa University	Ethiopia
91.	KEBEDE Gizaw Getachew	Wollo University	Ethiopia
92.	KHALLOUQ Khawla	École supérieure de technologie filière génie informatique	Могоссо
93.	KIPNGETICH Godfrey	UNIVERSITY OF RWANDA, ACEIOT CENTRE	Rwanda
94.	KOAGNE Nathalie Jadot	AIMS Cameroon	Republic of Cameroon
95.	KOMBE Hélène Omoy	African Center of Excellence in Internet of Things / College of Science and Technology / Univeristy of Rwanda	Rwanda
96.	KOUZONDE Servule Onel Fortunat	University of Abomey-Calavi Institute for training and research in computer science	Benin
97.	KPOZE Satou Aurelie Myriam	Institute of Mathematics and physical sciences Department Computer Science	Benin
98.	KUHAMBA Timothy Kudzanayi	Broadcasting Authority of Zimbabwe	Zimbabwe
99.	KUMA Lidetu Tadesse	CNCS Computer science, 4K Labs	Ethiopia
100.	LELISHO Abute Teshome	Hawassa University, College of Natural and Computational Sciences, Department of chemistry	Ethiopia
101.	LOUKILI Huda	_	Morocco
102.			merecee
		-	Rwanda
103.	MAGINGA Julius	- University of Johannesburg Faculty of Engineering and the Built Environment Department of Mechanical Engineering Sciences	
	MAGINGA Julius Theofrida MAPEKULA Gugulethu	and the Built Environment Department of	Rwanda

106.	MISSZENTO Adwoa Jemima	Kwame Nkrumah University of Science and Technology Department of Chemistry	Ghana
107.	MOHAMED Siddig Gomha Abdalseed	Pan African University. Institute for Basic Science Technology and Innovation PAUSTI.	Kenya
108.	MOHAMMED Seid Maedin	Addis Ababa Institute of Technology	Ethiopia
109.	MPAI Malesela Tiego	University of Johannesburg	South Africa
110.	MULATU Adugna Necho	Bahir Dar University, Bahir Dar Technology Institute, Faculty of Electrical and Computer Engineering, Computer Engineering Program	Ethiopia
111.	MUNEZERO Alphonse	-	Rwanda
112.	MUNGALABA Chantala Esther	-	Zambia
113.	MUSAH Haruna Balle Baz	Ghana India Kofi Annan Centre of Excellence in ICT	Ghana
114.	MUSANASE Christine	University of Rwanda, College of Science and Technology/School of ICT/ Information systems department	Rwanda
115.	NDUNGE Roland Mbonteh	University of Buea	Republic of Cameroon
116.	NGABIRE Erica	-	Burundi
117.	NGUEFACK Yefou Uriel	AIMS CAMEROON	Republic of Cameroon
118.	NIZEYIMANA Eric	University of Rwanda	Rwanda
119.	NKAM Ntambo Roger	African Institute for Mathematical Sciences (AIMS) Cameroon Fundamental Science Stream	Republic of Cameroon
120.	NSOR Joseph Akubire Kojo	Ghana Space Science and Technology Institute, Ghana Atomic Energy Commission	Ghana
121.	NTIRANTA Jean Claude	UNIVERSITY OF RWANDA	Rwanda
122.	NYIRENDA Nthambazale Clement	Department of Computer Science, Faculty of Natural Sciences, University of the Western Cape	South Africa
123.	NZANYWAYINGOMA Frederic	University of Rwanda, Department of Information Systems	Rwanda
124.	ODE Sidoine	IMSP	Benin
125.	ODONGO Yogo George	University of Rwanda	Rwanda
126.	OEBA Ateyh Duke	Egerton Universiy	Kenya
127.	OGUNJO Samuel Toluwalope	Department of Physics Federal University of Technology	Nigeria
128.	OGUNTUNDE Boladale Abosede	Redeemer's University Information and Communication Technology Unit Ede, Osun State	Nigeria
129.	OJO Osiewundo Emmanuel	National Agency for Science and Engineering Infrastructure, Department of Science	Nigeria

130.	OLABODE Olatubosun	The Federal University of Technology, Akure Department of Information System/Computer Science Al/Data Science Lab	Nigeria
131.	OLATEJU Oluwasegun Emmanuel	Obafemi Awolowo University, Department of Electronic and Electrical Engineering, Applied Artificial Intelligence and Robotics Research Laboratory.	Nigeria
132.	OLGERA Hierpa Rabra	Addis Ababa University, College of Natural and Computational Sciences, Department of Computer Science	Ethiopia
133.	OLWENDO Joseph Ouko	Pwani University	Kenya
134.	OMAR Akram Ali	The State University of Zanzibar	United Republic of Tanzania
135.	OMAR Said Ramadhan	The University of Rwanda, Msc on Internet of Things, Colledge of Science and Technology, Wireless Intelligent Sensor Network, African Center of Excellence of Internet of Things (ICEIoT)	Rwanda
136.	OOKO Samson Otieno	University of Eastern Africa, Baraton	Kenya
137.	OULD-ELHASSEN AOUEILEYINE Mohamed	Higher School of Communication of Tunis	Tunisia
138.	OUMAROU Koini Harissou	Instituts de Mathématiques et de Sciences Physiques	Benin
139.	RAGRAGUI Mostafa	Faculty of science Rabat, Physics, High Energy physics; Modeling and simulation	Могоссо
140.	RISI Ikechi	PHYSICS DEPARTMENT, FACULTY OF SCIENCE, RIVERS STATE UNIVERSITY	Nigeria
141.	ROSETTE Lukonge Savanna	African Center of Excellence in IoT	Rwanda
142.	RUWODO David Vuyelwa	-	Zimbabwe
143.	SAHILU Embeyale Debalke	Wollo University Kombolcha Institute of Technology Department of Computer Science	Ethiopia
144.	SAKPERE Wilson	Department of Computer Science, Lead City University	Nigeria
145.	SALEH Abubakar Umar	Centre for Atmospheric Research, National Space Research and Development Agency, Kogi State University Campus Anyigba. Kogi State	Nigeria
146.	SICHINGA Marumbo	African Center of Excellence in IOT	Rwanda
147.	SMAILOU Moustapha	Institut National de la Recherche Agronomique du Niger Maintenance and Information Technology Division	Niger
148.	SOLOLA Timothy Gbenro	Augustine university Ilara-Epe Lagos, Nigeria.	Nigeria
149.	TATEK Assaminew Betemariam	Addis Ababa Institute Of Technology	Ethiopia

150.	TCHAHOU TCHENDJEU Achille Ecladore	The University of Bamenda Department of Computer Engeerning	Republic of Cameroon
151.	TEMAUGEE Terungwa Samuel	School of Physics, Faculty of Science, University of the Witwatersrand,	South Africa
152.	TIOKOU FANGANG Loic Elnathan	AFRICAN INSTITUTE FOR MATHEMATICAL SCIENCES (AIMS-CAMEROON)	Republic of Cameroon
153.	TRAORE Alassane	University Cheikh Anta Diop Institute of Applied Nuclear Technology ITNA	Senegal
154.	UMUTONI Marie Ritha	The University of Rwanda, Africa center of excellence in internet of things, Embedded computing system	Rwanda
155.	UTO Oghenekevwe Timothy	Physics unit, department of Physical and Natural Sciences, School of Arts and Sciences, The University of Gambia, Gambia.	Gambia
156.	UWIMBABAZI Theodette	ACEIOT :(African Center of Excellence in Internet of Things)	Rwanda
157.	UWIZEYIAMANA Abdulkarim	African center of excellence (university of Rwanda)	Rwanda
158.	UWU-KHAEB Nolito Lannie	University of Namibia, Science	Namibia
159.	UWUMUREMYI Gaspard Nelly	University of Rwanda African center of Excellence in Data Science, Biostatistcs	Rwanda
160.	WETINHOUN Cocou Stéphane Baudouin	IMSP	Benin
161.	WUBENEH Suleiman Nesredien	Addis Ababa University, College of Natural Sciences, Department of Computer Science	Ethiopia
162.	YONSO Bertrand Alain	Electronic Communications and Postal Regulatory Authority ARCEP Central African Republic	Central African Republic
163.	YUSUF Halima	African University of Science and technology(AUST), Abuja	Nigeria
164.	ZUBAIR Adegoke Abdul Rasak	Department of Electrical and Electronic Engineering, Faculty of Technology, University of Ibadan	Nigeria