



SciTinyML: Scientific Use of Machine Learning on Low-Power Devices | (SMR 3612)

18 Oct 2021 - 22 Oct 2021
Virtual, Italy

3 Directors

1. ONIME Ehimika Ohireime Clement	ICTP	Italy
2. SASTRY Nishanth	University of Surrey	United Kingdom
3. ZENNARO Marco	ICTP	Italy

12 Lecturers

1. BUETRICH Sebastian Theodor	IT University of Copenhagen	Denmark
2. GAMUNDANI Attlee Munyaradzi	United Nations University Institute in Macau	People's Republic of China
3. KENNEDY Susan	Santa Clara University	United States of America
4. MORONEY Laurence	Google Inc.	United States of America
5. MUZUMDER Mark	Harvard University	United States of America
6. PLANCHER Kyle Brian	Harvard John A Paulson School of Engineering and Applied Sciences, Edge Computing Lab	United States of America
7. REDDI Vijay Janapa	Harvard University	United States of America
8. ROVAI Marcelo Jose	UNIFEI IESTI	Brazil
9. SPEED Hal	Robotical	United Kingdom
10. STEWART Matthew	Harvard University	United States of America
11. STINCKWICH Serge	United Nations University Institute in Macau	People's Republic of China
12. WARDEN Pete	Google Inc.	United States of America

177 Participants

1. ABBAS Nurul Atikah	School of Electrical Engineering, Universiti Teknologi Malaysia	Malaysia
2. ABDULLAH Nor Fadzilah	Faculty of Engineering and Built Environment	Malaysia
3. ABDULL RASHID Nur Farahin	National University of Malaysia Department of Electrical, Electronic and Systems	Malaysia
4. ABUBAKAR Abdullahi Kutiriko	University of Surrey Department of Computer Science	United Kingdom

5.	ADEOLA Oluwaseun James	INSTITUT DES MATHÉMATIQUES ET DES SCIENCES PHYSIQUES	Benin
6.	ADIAHA Monday Sunday	Extension Division, Department of Planning, Research Extension And Statistics, Nigeria Institute of Soil Science (NISS)	Nigeria
7.	AFSANEH Elaheh	Isfahan University	Islamic Republic of Iran
8.	AGUE Sidoine Romaric Renaud Ayécomi	Institute of Mathematics and Physical Sciences (IMSP) of the University of Abomey Calavi. Department of Information and Communication Technology.	Benin
9.	AGYEMANG Justice Owusu	Kwame Nkrumah University of Science and Technology Department of Telecommunication Engineering	Ghana
10.	AHMAD Bin Mohd Ridzuan	Division of Control and Mechatronic Engineering, School of Electrical Engineering, Faculty of Engineering, Universiti Teknologi	Malaysia
11.	ALHAG MOHAMMED Altayeb Moez	ICTP	Italy
12.	ALI Saber Galal Mohamed	New valley University Physics Department	Egypt
13.	ALI Muhammad Musharaf	Information Technology Univeristy, Lahore Department of Computer Science	Pakistan
14.	AL OBAIDY Abdulhameed Haider	Department of Electrical, Electronic & Systems Engineering, Faculty of Engineering and Built Environment, Universiti Kebangsaan Malaysia (UKM)	Malaysia
15.	ALQRINAWI M. A. Safaa	Islamic University	Puerto Rico
16.	AL-SAGOFF Sadiq Ja'Far	School of Electrical Engineering, Faculty of Engineering, Universiti Teknologi Malaysia (UTM)	Malaysia
17.	ALSHAAR Ahmad	-	Syrian Arab Republic
18.	AMSHI Ahmad Hauwa	Federal University, Gashua, Yobe State, Nigeria. Faculty of Science Computer Science Department	Nigeria
19.	AMUNYELA Nadhipite Jason	University of Namibia Science Computer Science	Namibia
20.	ASAF Ben	-	Israel
21.	ASMA BINTI ABU SAMAH -	UKM Department of Electrical, Electronic, and System	Malaysia
22.	ASTROZA TAGLE Alonso	Data Science Institute, Universidad del Desarrollo	Chile
23.	ATHA Irrahman Atha Irrahman	Physics, Faculty of Mathematics and Natural Sciences, Shia University of Kuala	Indonesia
24.	AVELLANEDA Diego	Pontificia Universidad Javeriana	Colombia
25.	BAGUR NÁJERA José Antonio	Universidad del Valle de Guatemala Mechanical Engineering Department	Guatemala

26.	BARRERA LEGUIZAMÓN Daniel Mauricio	Pontificia Universidad Javeriana Electronics Department	Colombia
27.	BARRERA NORIEGA Gustavo Adolfo	Universidad Del Valle de Guatemala	Guatemala
28.	BARRETO Sebastián Juan	Pontificia Universidad Javeriana	Colombia
29.	BARRIENTOS ROJAS David Josué	Universidade de Pernambuco Programa de Pós-Graduação em Engenharia de Computação	Brazil
30.	BECERRA ANGULO Hernando Johan	AI research group of Universidad Autónoma de Occidente; Engineering faculty	Colombia
31.	BEHJATI Mehran	National University of Malaysia	Malaysia
32.	BEKELE Dawit	Internet Society	Ethiopia
33.	BELHADJ Zahra Fatima	-	Morocco
34.	BENAMAR Nabil	Moulay Ismail University, School of Technology, Departement of Computer Sciences and AI Akhawayn University in Ifrane	Morocco
35.	BERHANU Agere	Bit	Ethiopia
36.	BERRIOS Jesus Fabian	-	Venezuela (the Bolivarian Republic of)
37.	BEZIE Tamiru Molalegn	BahirDar Institute of Technology	Ethiopia
38.	BHATT Kumar Niraj	Indian Statistical Institute, Kolkata, India	India
39.	BIN MOHD SUBKI Mohamad Ghanim	-	Malaysia
40.	BOIANO Antonio	-	Italy
41.	BONILLA BETANCOURTH Santiago Daniel	-	Colombia
42.	BOUBACAR KIRGNI Hamza	-	People's Republic of China
43.	BRAVO Loreto	Universidad del Desarrollo	Chile
44.	BUSTOS ALARCÓN Enrique Samael Bruno	-	Bolivia (Plurinational State of)
45.	CARRILLO LOPEZ David Cristhian	-	Colombia
46.	CASTRILLON CALDERON Camilo Andrés	Universidad autónoma de Occidente	Colombia
47.	CATALANO Nicolas Esteban	Instituto Balseiro	Argentina
48.	CATUNTA Rodolfo	Experimental Research Unit	Bolivia (Plurinational State of)
49.	CHAND Ram	The Begum Nusrat Bhutto Women University, Sukkur Department of Natural Sciences	Pakistan

50.	CHIKA Khoulood	Laboratoire de Physique de la Matiere Condensee Faculte des Sciences de Tunis	Tunisia
51.	CHOMA Joshua	University of the Witwatersrand, Science, Physics, Wits Institute for Collider Particle Physics	South Africa
52.	COIMBRA Coura Stéfany	Institute of Systems Engineering and Information Technology	Brazil
53.	CÓRDOVA MORA David Fernando	-	Ecuador
54.	COSTA FILHO Cardozo Da Aguinaldo	Instituto Federal de Educação, Ciência e Tecnologia de São Paulo - IFSP	Brazil
55.	CUMBULA David Salomao	Institute Nacional das Comunicações	Mozambique
56.	DA SILVA Castro Renam	Instituto Federal de Educação, Ciência e Tecnologia de São Paulo	Brazil
57.	DE FREITAS Crabi Thiago	Instituto de Engenharia de Sistemas e Tecnologias da Informação	Brazil
58.	DEHGhani Mohammad Ali	University of Zanjan Physics department	Islamic Republic of Iran
59.	DENAKPO Hermione F. W.	Institut de mathématiques et de sciences physiques	Benin
60.	DESHMUKH Ketan	Government Holkar science College	India
61.	DIAZ Miguel	-	Chile
62.	DODO MAMANE Abari	National institute of applied sciences	Morocco
63.	DURAN TOCONAS Brayan Gerson	-	Bolivia (Plurinational State of)
64.	EL NAZER Mahmoud Hassan Hashem Mostafa	National Research Centre Theoretical Physics Department	Egypt
65.	ELSHEIKHAMER Eman Gaber Zahran	Egyptian Atomic Energy Authority, NCRRT Department of Radiation Engineering	Egypt
66.	ENNINFUL Kweku Sofo	University of Ghana Department of Parasitology	Ghana
67.	ESMAEILI NOJEHDEHI Morteza	NSTRI, Vandegraaff Lab	Islamic Republic of Iran
68.	FARUQUI Md Rokan Uddin	University of Chittagong Department of Computer Science and Engineering	Bangladesh
69.	FERNANDEZ Jorge Adrian	-	Chile
70.	FERRARI Matias	School of Design Universidad del Desarrollo	Chile
71.	GARAY Exequiel Carlos	CIASUR (Center for Upper Atmospheric Research and Radiopropagation)	Argentina
72.	GEBRIE Atirsaw Awoke	Bahir Dar Institute of Technology Computer Engineering Department	Ethiopia

73.	GERLEIN REYES Eduardo Andres	Pontificia Universidad Javeriana Department of Electronics	Colombia
74.	GLEISER Martín Pablo	Statistical and Interdisciplinary Physics Group Centro Atomico Bariloche	Argentina
75.	GOMEZ Daniel Cristian	AI research group of Universidad Autonoma de Occidente; Engineering faculty	Colombia
76.	GOMEZ Loris Mario Senam	University of Abomey Calavi IT Department	Benin
77.	GÓMEZ GARCIA Andres Mauricio	-	Colombia
78.	GUEGUIM KANA Evariste Bosco	University of KwaZulu-Natal School of Life Sciences	South Africa
79.	HABIYAREMYE Joseph	University of Rwanda , College of Science and Technology , African Center of Excellence in Internet of Things	Rwanda
80.	HARKI Glara Fuad Hasan	Salahaddin University Department of Physics	Iraq
81.	HENAO Sebastian	-	Colombia
82.	HERBRUGER HERMIDA Esteban Federico	Universidad del Valle de Guatemala Mechanical Faculty	Guatemala
83.	HERNANDEZ CORONADO Diego José	Universidad del Valle de Guatemala - Department of Mechanical and Mechanical / Industrial Enginnering	Guatemala
84.	HOLGUÍN PEDRAZA Juan Andrés	Pontificia Universidad Javeriana	Colombia
85.	HOUNDCI Vinasétan Ratheil Esse	UAC	Benin
86.	IBRAHIM Mohd Faisal	Department of Electrical, Electronic and System Engineering, Faculty of Engineering and Built Environment, Universiti Kebangsaan Malaysia	Malaysia
87.	ING Peter	-	South Africa
88.	INOSTROZA Francisco	Universidad del Desarrollo, Engineering Faculty, Data Science Institute	Chile
89.	IRWANDI -	Syiah Kuala University Department of Physics	Indonesia
90.	JAIN Jayant	Department of Mathematics and Statistics Indian Institute of Science, Education, and Research Kolkata	India
91.	JAKOBSEN Opprud Morten	Aarhus univeristy	Denmark
92.	JAMRUS Asyraf	-	Malaysia
93.	JOSE ALBERTO Ferreira Filho Jose	Universidade Federal de Itajubá Instituto de Engenharia de Sistemas e Tecnologias da Informação – IESTI	Brazil
94.	KAZIMIERSKI Laila Daniela	Universidad de Islas Baleares	Spain

95.	KIM Nayul	-	Republic of Korea
96.	KOLTON Alejandro Benedykt	Comision Nacional de Energia Atomica Centro Atomico Bariloche	Argentina
97.	KOPPU Ram Kumar	-	United Kingdom
98.	KOUEMO Rosmaelle	ICTP-East African Institute for Fundamental Research(EAIFR), University of Rwanda, College of Science and technology	Rwanda
99.	KULKARNI Gitesh Sharad	TATA Consultancy Services, Research and Innovation	India
100.	KUMA Lidetu Tadesse	CNCS Computer science, 4K Labs	Ethiopia
101.	KUMAR Kundan	Indian Institute of Science	India
102.	LANERI Karina Fabiana	Centro Atómico Bariloche-CONICET	Argentina
103.	LANTYER Rodrigo	-	Brazil
104.	LASSEINI GONGA YAHAYA Abdoul Razak	Harbin Engineering University College of Nuclear Science and Technology	People's Republic of China
105.	LEBESE Thabang Doreen	African Institute for Mathematical Sciences (University of Cape Town Affiliated)	South Africa
106.	LEKHANE Gaone	-	Botswana
107.	LOPEZ Alfonso Jesus	Universidad Autonoma de Occidente Facultad de Ingenieria	Colombia
108.	LULE Emmanuel	Makerere University	Uganda
109.	M Venkatesan	Department of Remote Sensing and GIS, Tamil Nadu Agricultural University	India
110.	MAPEKULA Gugulethu Xola	University of Johannesburg Faculty of Engineering and the Built Environment Department of Mechanical Engineering Sciences	South Africa
111.	MARHOU Ayoub	Mohammed First University Department of physics	Morocco
112.	MARSICOVETERE FANJUL Cecilia Stefania	Universidad del Valle de Guatemala Mechanical Engineering Department	Guatemala
113.	MBAH BAKE Maraf	University of Yaounde I	Republic of Cameroon
114.	MBAYE Modou	Institute Of Applied Nuclear Technique Atoms Lasers Labs	Senegal
115.	MENDEZ Alejandro	No Job	Chile
116.	MENDEZ CHAVES Diego	Pontificia Universidad Javeriana Electronics Engineering Department	Colombia
117.	MERCADO Reginald Juan	GTek Research	Philippines
118.	MOAZZEN Mohammad Ebrahim	Education	Islamic Republic of Iran

119.	MOHAMED HOUSNI EL MOUBARAKA BEN Abdou Chakour	University Mohamed 5 Departement of physics	Morocco
120.	MOKOLOKO Lerato Lydia	University of the Witwatersrand, Johannesburg CATMAT	South Africa
121.	MOUSSA HASSANE Ayouba	Harbin Engineering University, College of Nuclear Science and Technology	People's Republic of China
122.	MUHAMMAD AIDIEL BIN ZULKIFLEY -	-	Malaysia
123.	MUSA Seid Salahadin Seid	Addis Ababa University IT PhD program IP Networking and Mobile Internet System	Ethiopia
124.	MUSAH Haruna Balle Baz	Ghana India Kofi Annan Centre of Excellence in ICT	Ghana
125.	MUZAKIAH Muzakiah	-	Indonesia
126.	MWAWADO Rehema Hamis	Sokoine University of Agriculture Department of Information Communication and Technology	United Republic of Tanzania
127.	NIYONAMBAZA Irene	Rwanda Polytechnic Kigali College	Rwanda
128.	NORDIN Rosdiadee	Department of Electrical, Electronic & Systems Engineering Faculty of Engineering and Built Environment Universiti Kebangsaan Malaysia	Malaysia
129.	NZAJYAYO Josue	-	Rwanda
130.	ODE Sidoine	IMSP	Benin
131.	ODONGO Yogo George	University of Rwanda	Rwanda
132.	OGENYI Sunday Joseph	ICTP East African Institute for Fundamental Research (EAIFR) University of Rwanda,	Rwanda
133.	OGORE Marvin Marvin	-	Kenya
134.	OLIVA TREVISAN Andres	Instituto Balseiro	Argentina
135.	OMAR Akram Ali	The State University of Zanzibar	United Republic of Tanzania
136.	OOKO Samson Otieno	University of Eastern Africa, Baraton	Kenya
137.	OYEYEMI David Kehinde	Department of Physics, College of Science and Technology, Covenant University, Ota, Sango-Idroko road , Ogun State, Nigeria	Nigeria
138.	PAZ CEREZO Javier Ricardo	Universidad del Valle de Guatemala	Guatemala
139.	PEREZ Elias Carlos	-	Chile
140.	PINCHEIRA Rafael Claudio	-	Chile
141.	PRINS Noeline Wilhelmina Juliet Augusta Latha	University of Ruhuna, Hapugala Department of Electrical and Information Engineering	Sri Lanka
142.	RAINONE Marco	Abdul Salam International Centre for Theoretical Physics of Unesco, MarconiLab	Italy

143.	RAY Partha Pratim	Sikkim University	India
144.	RIFO Alejandro	-	Chile
145.	RODRÍGUEZ Marcelo Andrés	Psychology career, Unidad de Investigación Experimental, Neurotech cofounder	Bolivia (Plurinational State of)
146.	RODRÍGUEZ Carlos	-	Colombia
147.	RODRÍGUEZ LORENZO Andy	Havana University Faculty of Physics	Cuba
148.	SAAVEDRA MONTERROSO César Antonio	Universidad del Valle de Guatemala Mechanical and Mechanical-Industrial Engineering Department	Guatemala
149.	SAHA Saptarshi	Computer Vision and Pattern Recognition Unit, Indian Statistical Institute	India
150.	SAHA Sayan	Indian Statistical Institute, Kolkata	India
151.	SAHU Ishan	Embedded Devices and Intelligent Systems, TCS Research, Tata Consultancy Services	India
152.	SALAZAR Alexis Cristian	Universidad Autónoma de Occidente, Faculty of Engineering, Department of Science and Innovation.	Colombia
153.	SANI Mubaraka Ibrahim	African University of Science & Technology	Nigeria
154.	SANI Zaharaddeen	Federal University Dutsin-ma Department of Computer Science and IT	Nigeria
155.	SAWAL HAMID BIN MD ALI -	University Kebangsaan Malaysia. Department of Electrical, Electronic and Systems Engineering	Malaysia
156.	SHEHU Eti Maryam	African University of Science and Technology, Faculty of Sciences, Computer Science Department.	Nigeria
157.	SILVA Agustin	National University of Mar del Plata. Faculty of Engineering. Physics department. Laboratory of Complex Systems and Quantum Computing.	Argentina
158.	SIMO Gael Rosain	University of Dschang Department of Physics	Republic of Cameroon
159.	STEVENSON Finn David	University of the Witwatersrand	South Africa
160.	SUBEKTI Agus	Nusa Mandiri University, Indonesia	Indonesia
161.	SULE Mary-Jane	The Abdus Salam International Centre for Theoretical Physics Strada Costiera, 11 I - 34151 Trieste Italy	Italy
162.	THAKUR Singh Ghanshyam	Department of Mathematics Computer Applications , Maulana Azad National Institute Of Technology	India
163.	THIRUNARAYANAPURAM SRIDHARAN Shri Krishnan	Indira Gandhi Center for Atomic Research	India
164.	TSAFACK PIUGIE Armando Armand Florent	University of Dschang, Département of physics, LAMACETS	Republic of Cameroon

165.	TSAHNANG Fofack Merlin Hans	University of Douala, Faculty of science, Department of Chemistry, Laboratory (current): Center for Atomic, Molecular, Optical and Quantum Physics (CEPAMOQ)	Republic of Cameroon
166.	TUCCI MAIA Marcelo	Universidade Federal de Itajubá	Brazil
167.	URREJOLA Sebastián	-	Chile
168.	VELANDIA FAJARDO Natali Johana	Universidad Autonoma de Occidente Robotic Lab	Colombia
169.	VÉLEZ Mauricio	-	Bolivia (Plurinational State of)
170.	VILLALOBOS VILLALOBOS Hairo	National University of Costa Rica Vulcanological and Seismological Observatory of Costa Rica	Costa Rica
171.	WAHEED Rizwan	The Urban Sector Planning and Management Unit	Pakistan
172.	WONG KHAI CHIUAN -	Universiti Teknologi Malaysia Faculty Of Engineering	Malaysia
173.	WOUDI Rodrigue Woudi	African Institute for Mathematical Sciences (AIMS Cameroon), Fundamental Science Stream	Republic of Cameroon
174.	YAP Yan Siang	-	Malaysia
175.	YUWONO Tito	Islamic University of Indonesia Department of Electrical Eng	Indonesia
176.	ZAOLI Silvia	ICTP	Italy
177.	ZUDAIRE Sebastián Alfredo	Instituto Balseiro, Statistical and Interdisciplinary Physics Group	Argentina