



Joint ICTP-IAEA Advanced School/Workshop on Machine Learning in Citizen Science | (SMR 3824)

27 Feb 2023 - 03 Mar 2023
ICTP, Italy

4 Directors

1. BARBARINO Matteo	(In Pers.)	IAEA	Austria
2. RUDOLF Petra	(Online)	European Physical Society	France
3. VERBIST Koen	(Online)	UNESCO	France
4. ZENNARO Marco	(In Pers.)	ICTP	Italy

10 Lecturers

1. BASIKOLO Thomas	(In Pers.)	ITU	Switzerland
2. CARTON Cecile	(Online)	Université du Québec à Montréal	Canada
3. CERRATO Simona	(In Pers.)	European Citizen Science Association (ECSA)	Germany
4. GIRARDI Emanuela	(Online)	POP Ai	Italy
5. HARJUNG Astrid	(Online)	IAEA	Austria
6. KUCHERA Michelle Perry	(In Pers.)	Davidson College	United States of America
7. MASINDE Euphraith Muthoni Ileri	(Online)	Central University of Technology, Free State	South Africa
8. PARKS Robert Walter	(In Pers.)	MIT	United States of America
9. RUTTKAMP-BLOEM Emma	(In Pers.)	University of Pretoria	South Africa
10. TIRAPU AZPIROZ Jaione	(Online)	IBM Research	Brazil

1 Speaker

1. ZHOU Anqi	(In Pers.)	MIT Hong Kong Innovation Node	Hong Kong, SAR of China
---------------------	------------	-------------------------------	-------------------------

22 Participants

1. ADNANE Anas	(In Pers.)	Ibn Zohr University	Morocco
2. ALI Endris Mohammed	(In Pers.)	Adama Science and Technology University Data Science Lab	Ethiopia
3. ATMAJA Bagus Tris	(In Pers.)	National Institute of Advanced Industrial Science and Technology Signal Processing Research Team	Japan
4. AZIMI Sepideh Alsadat	(In Pers.)	Amirkabir University of Technology	Islamic Republic of Iran
5. BHOWMICK Amiya Ranjan	(In Pers.)	Institute of Chemical Technology Department of Mathematics	India
6. BOURENANE Abdelghani	(In Pers.)	Institute of Electrical and Electronic Engineering, University of Boumerdes	Algeria
7. CALDERS Stijn	(In Pers.)	Royal Belgian Institute for Space Aeronomy	Belgium
8. GUEYE Diakhere	(In Pers.)	International Atomic Energy Agency	Austria
9. KOM Guillaume Honoré	(In Pers.)	IUT-Fotso Victor Bandjoun, Department of Electrical Engineering, Unité de Recherche d'Automatique et d'Informatique Appliquée (UR-AIA), University of Dschang (Cameroon)	Republic of Cameroon
10. KOMKOUA MBIENDA Armand Joel	(In Pers.)	University of Dschang, Faculty of sciences, Department of Physics	Republic of Cameroon
11. MALATIM Zakariya Nouri Tariq	(In Pers.)	University of Tripoli	Libya
12. OLIVERA MARRERO Orestes José	(In Pers.)	National Atomic Energy Commission of Argentina	Argentina
13. OPOKU-NTIM Irene	(In Pers.)	Ghana Atomic Energy Commission National Nuclear Research Institute Nuclear Application Centre	Ghana
14. PAŠKAUSKAS Rytis	(In Pers.)	-	Lithuania
15. PIETROSEMOLI Ermanno	(In Pers.)	Abdus Salam ICTP	Italy
16. PRAJAPATI Jyoti Jagdish	(In Pers.)	Indian Statistical Institute Biological Sciences Division	India
17. RODRIGUES MIRANDA Caetano	(In Pers.)	University of Sao Paulo Department of Mechanics and Materials Physics	Brazil

18. SAAD Mushfiqur Rahman	(In Pers.)	University Kebangsaan Malaysia Wireless Communication Lab	Malaysia
19. SALMASSIAN Behzad	(In Pers.)	School of Mechanical Engineering Shiraz University	Islamic Republic of Iran
20. SHALEVA Irena Stanislavova	(In Pers.)	Software University	United Arab Emirates
21. VESELINOVIĆ Nikola	(In Pers.)	University of Belgrade Low-background Laboratory for Nuclear Physics	Serbia
22. VOSKANYAN Marine	(In Pers.)	Traditional Medical University	Armenia