

Citizen Science with Application to Nuclear, Seismic and Air Quality Monitoring: INTRODUCTION | (SMR 3565)

08 Mar 2021 - 12 Mar 2021
Virtual, Italy

3 Directors

1. FOULON Francois Guy	IAEA	Austria
2. STORTI Davide	UNESCO Headquarters	France
3. ZENNARO Marco	ICTP	Italy

27 Lecturers

1. AUDIA Abdelkrim	ICTP	Italy
2. BALLI Enrico Maria	EPOS ERIC	Italy
3. BASTIN Lucy	Aston University	United Kingdom
4. BOGOVAC Mladen	IAEA	Austria
5. BROWN Sydney Azby	SAFECAS	Japan
6. BUETRICH Sebastian Theodor	IT University of Copenhagen	Denmark
7. CAPONE Barbara	Università Roma Tre	Italy
8. CASSIDY John Robert	Gas X	United Kingdom
9. FONDA Carlo	ICTP	Italy
10. FRANZEN Martina	Institute for Advanced Study in the Humanities (KWI)	Germany
11. FRIGERIO Didone	University of Vienna	Austria
12. GIRARDI Emanuela	POP Ai	Italy
13. HUMMER Philipp	SPOTTERON	Austria
14. JOVALEKIC Nikola	TTTech Computertechnik AG	Austria
15. KENENS Joke	SCK•CEN and KU Leuven	Belgium
16. MARCHIS Franck Laurent Claude	SETI Institute	United States of America
17. MEIRA Andy	GRILLO	United States of America
18. MILOTTI Edoardo	University of Trieste Physics Department	Italy
19. MOONEY Peter	Maynooth University	Ireland
20. MOROSS Joe	SAFECAS	United States of America
21. MUSTAFA Luka	Institut IRNAS Race	Slovenia

22.	NEUPANE Bhanu	UNESCO, Communication and Information Sector, Knowledge Societies Division	France
23.	PAOLI Massimo	TWAS	Italy
24.	TIRAPU AZPIROZ Jaione	IBM Research	Brazil
25.	VIČIČ Blaž	International Centre for Theoretical Physics	Italy
26.	VOHLAND Katrin	Natural History Museum Wien	Austria
27.	WEHN DE MONTALVO Uta Waiuldraut Charlotte	IHE Delft Institute for Water Education	Netherlands

1 Tutor

1.	NEUMANN BARROS FERREIRA Rodrigo	IBM Research - Brazil Industrial Technology and Science group	Brazil
----	--	--	--------

92 Participants

1.	ABBASOV Nijat	National Nuclear Research Center, Research Nuclear Reactor Complex, Reactor control team leader	Azerbaijan
2.	ABBASOVA Chichak	Baku State University	Azerbaijan
3.	ABULUDE Francis Olawale	Science and Education Development Institute	Nigeria
4.	ADEDOKUN Gbemi Adedotun	University College Hospital, Radiation Oncology Department, Medical Physics Unit	Nigeria
5.	ADEWOYIN Olusegun Oladotun	Covenant University Department of Physics	Nigeria
6.	AGEEL IBRAHIM BUSHARA AHMED -	Ministry of Water Resources and Electricity The Hydraulics Research Centre	the Republic of Sudan
7.	AHULU Sylvanus Tetteh	Ghana Geological Survey Authority	Ghana
8.	ALHAG MOHAMMED Altayeb Moez	International Center for Theoretical Physics ICTP	Italy
9.	ALMUSHAIKEH Alaa Mansour	Nuclear Science Research Institute	Saudi Arabia
10.	ALSAIARI Nawal Mabkhoot	King Abdul-Aziz City for Science and Technology	Saudi Arabia
11.	AMOAH Prince	Nuclear Regulatory Authority, Nuclear Installations Directorate Department of Nuclear safety.	Ghana
12.	ANDREI Florin Radu	Horia Hulubei National Institute for Physics and Nuclear Engineering	Romania

13.	ANGHEL Ioana Claudia	Horia-Hulubei Institute of Nuclear Physics and Engineering, Departament of Theoretical Physics	Romania
14.	ASMA BINTI ABU SAMAH -	UKM Department of Electrical, Electronic, and System	Malaysia
15.	BALORIA Vishal	CSIR-National Physical Laboratory Sensor Device Metrology Section	India
16.	BAMPA Anna	Aristotle University of Thessaloniki	Greece
17.	BAZZA Abdelkarim	University Mohamed 1 Oujda Faculty of sciences	Morocco
18.	BEN SAID Maymouna	Communications, Signals and Image Laboratory COSIM Higher School of Communications of Tunis	Tunisia
19.	BICHI Jamila Abdullahi	Federal University Dutsinma, faculty of physical science, department of physics, new physics lab.	Nigeria
20.	BONI Mihai	National Institute for Laser Plasma and Radiation Physics (INFLPR), Laser Department, Laser Spectroscopy and Optics Group (LSO)	Romania
21.	CAIDO Nadine Grace	De La Salle University - Manila Physics Department	Philippines
22.	CARBAJALES Rodrigo José	Istituto Nazionale di Oceanografia e di Geofisica Sperimentale - OGS	Italy
23.	CERROGRANDE RAMOS Mario	UFMG Nuclear Engineering Department	Brazil
24.	DAS Anup Kumar	Centre for Studies in Science Policy Jawaharlal Nehru University	India
25.	DE LA TORRE RUMALDO David Rodrigo	INICTEL UNI	Peru
26.	DIDI Abdessamad	National Center of science energy and nuclear technology	Morocco
27.	DO Thi Nhu Ngoc	FIMO Center (Center of Multidisciplinary Integrated Technologies for Field Monitoring) Vietnam National University	Viet Nam
28.	EL BELRHITI Hicham	Institut Agronomique et Veterinaire Hassan II Departement des Sciences Fondamentales et Appliquees	Morocco
29.	ENCARNACION DE ARIAS Emma Kareline	Sociedad Dominicana de Física (SoDoFi), Escuela e Instituto de Física UASD y Escuela de Ingeniería Universidad APEC	Dominican Republic
30.	ETTOUFI Asmae	Hassan II University Physics departement	Morocco
31.	GHOLAMI HATAM Ebrahim	Malayer university Department of Physics	Islamic Republic of Iran
32.	GUTIERREZ SUÁREZ Marcos Antonio	Universidad del Valle de Guatemala Department of physics	Guatemala
33.	GUZMAN SAAVEDRA Rocio	University Major of San Simon Department of Physics	Bolivia (Plurinational State of)

34.	GYAMPO Owiredo	Ghana Atomic Energy Commission Nuclear Application Center	Ghana
35.	HERATH Herath Mudiyaselage Prabhath Sanjeeewa	University College of Ratmalana University of Vocational Technology	Sri Lanka
36.	HIMA Margarita	Polytechnic University of Tirana, Department of Physics Engineering	Albania
37.	HUGHES Allison Felix	Department of Physics University of Ghana	Ghana
38.	HUSSAIN Afzal	Department of Bioinformatics, Maulana Azad National Institute of Technology, Bhopal	India
39.	HUSSAIN Ashfaq	RAJASTHAN TECHNICAL UNIVERSITY, KOTA	India
40.	JIMENEZ-BESCOS Carlos Jose	University of Nottingham Department of Architecture and Built Environment	United Kingdom
41.	JOSE Elmo Domino	University of the Phillipines - Diliman National Institute of Physics	Philippines
42.	KABIR Shahriar	Shahjalal University of Science and Technology Department of Physics	Bangladesh
43.	KEZO Ponaho Claude	Unversity Felix Houphouet Boigny, Department of Physics Laboratroy of Nuclear Physics and Radiation Protection	Cote d'Ivoire
44.	KOKONYA Edward Sichangi	Dedan Kimathi University of Technology Department of Physics	Kenya
45.	LAWAL Adeniyi Hammed	Physics Department, Faculty of Science, Air Force Institute of Technology	Nigeria
46.	MATEO VILLANUEVA Mariella Del Carmen	Pontificia Universidad Católica Madre y Maestra	Dominican Republic
47.	MERCADO Reginald Juan	GTek Research	Philippines
48.	MEZOUÉ ADIANG Cyrille	University of Douala National Higher Polytechnic School of Douala	Republic of Cameroon
49.	MOHAMMADIZADEH Mohammadreza	University of Tehran Dept. of Physics	Islamic Republic of Iran
50.	MOREIRA SALES DA CÂMARA OLIVEIRA Marta	-	Portugal
51.	NASTASE Ilie Eduard	The National Institute for Research and Development for Earth Physics - NIEP National Seismic Network - GNSS Permanent Network	Romania
52.	NDAYISENGA Jean De Dieu	University of Rwanda Departement of physics	Rwanda
53.	NDOUR Ousmane	Cheikh Anta Diop University Institute of applied nuclear technology	Senegal
54.	NEACSU Andrei	Centre International de Formation et de Recherche Avancées en Physique	Romania

55.	NGAYIHI ABBE Claude Valery	University of Douala Department of Mechanical engineering	Republic of Cameroon
56.	NIANG Modou	ITNA Cheikh Anta Diop university	Senegal
57.	NIMO James	University of Ghana	Ghana
58.	NUGRAHA Eka Djatnika	National Nuclear Energy Agency of Indonesia Radioecology Departement	Indonesia
59.	NURLYANA BINTI OMAR -	Universiti Teknologi Malaysia Department Of Physics	Malaysia
60.	NWANKWO Levi Ikechukwu	Federal University Kashere Department of Physics	Nigeria
61.	NZUGUA Michael Evans Okiny	Materials testing and research division	Kenya
62.	ODUGU Joshua Obiora	University of Nigeria, Nsukka, Faculty of Engineering, Department of mechanical engineering.	Nigeria
63.	OMAR Roop	-	Pakistan
64.	ORTEGA Mayra	National Engineering University	Peru
65.	PAREDES DUBON Rafael Jorge	-	Guatemala
66.	PETRE Alexandru Razvan	Horia Hulubei National Institute of Physics and Nuclear Engineering (IFIN-HH)	Romania
67.	PICHIERRI Fabio	Department of Applied Chemistry Tohoku University	Japan
68.	POKHERAL Aakash	Nepalese Center for Research in Physical Sciences	Nepal
69.	POPOVICI Bogdan Paul	Horia Hulubei National Institute for R&D in Physics and Nuclear Engineering (IFIN-HH)	Romania
70.	PORTUPHY Michael Ofotsu	University of Ghana	Ghana
71.	PRAMANIK Prithviraj	Discovery Partners Institute Argonne National Laboratory	United States of America
72.	QUINTERO RIASCOS Vanessa Alexandra	Universidad Nacional de Córdoba INFIQC CONICET-UNC	Argentina
73.	ROBINSON Johanna Amalia	Jožef Stefan Institute Department of Environmental Sciences	Slovenia
74.	SALAZAR QUIROZ Gerald Fernando	National Engineering University Science Faculty	Peru
75.	SALEH Md Abu	University of Rajshahi	Bangladesh
76.	SALMASSIAN Behzad	School of Mechanical Engineering Shiraz University	Islamic Republic of Iran
77.	SAMUELS Latoya Fay	-	Jamaica
78.	SANI Muawiya	Bayero University Kano Physics Department	Nigeria

79.	SANO Kristofer	-	Philippines
80.	SARAÒ Angela	OGS Centro di Ricerche Sismologiche	Italy
81.	SHARMA Virendra Kumar	Bhagwant University Ajmer	India
82.	SHATI Khaqan	PINSTECH Physics Division	Pakistan
83.	STRATICIUC Mihai	Horia Hulubei National Institute for R&D in Physics and Nuclear Engineering, IFIN HH	Romania
84.	SYAZWANI BINTI MOHD FADZIL -	Universiti Kebangsaan Malaysia Department of Applied Physics, Faculty of Science and Technology	Malaysia
85.	TATARU Dragos Silviu	National Institute For Earth Physics (N.I.E.P.) Seismic Network Department	Romania
86.	THAPA Dilli Ram	Tribhuvan University Department of Geology	Nepal
87.	TIWARI Ram Krishna	Tribhuvan University Birendra multiple campus	Nepal
88.	TRAORE Alassane	University Cheikh Anta Diop Institute of Applied Nuclear Technology ITNA	Senegal
89.	UWUMUREMYI Gaspard Nelly	University of Rwanda African center of Excellence in IoT, WISENET	Rwanda
90.	VEANTI Desak Putu Okta	School of Meteorology Climatology and Geophysics Climatology Department, BMKG	Indonesia
91.	VESELINOVIĆ Nikola	University of Belgrade Low-background Laboratory for Nuclear Physics	Serbia
92.	VILLALOBOS VILLALOBOS Hairo	National University of Costa Rica Vulcanological and Seismological Observatory of Costa Rica	Costa Rica