



Joint ICTP-IAEA Workshop on Advanced Solutions for Field Measurements | (SMR 3729)

08 Aug 2022 - 19 Aug 2022
ICTP, Italy

3 Directors

1. CRESPO Maria Liz	(In Pers.)	ICTP	Italy
2. PADILLA ALVAREZ Roman	(In Pers.)	International Atomic Energy Agency IAEA, Agency's Laboratories Seibersdorf	Austria
3. SLADEK Petr	(In Pers.)	IAEA - NAPC Physics Section - Nuclear Science and Instrumentation Laboratory	Austria

9 Lecturers

1. DESNOYERS Yvon	(Online)	Geovariances	France
2. FISEROVA Lucie	(In Pers.)	NUVIA	Czech Republic
3. GABRLIK Petr	(In Pers.)	CEITEC Brno University of Technology	Czech Republic
4. LAZNA Tomas	(In Pers.)	CEITEC Brno University of Technology	Czech Republic
5. NADALUT Barbara	(In Pers.)	IAEA - NAPC, TERC Laboratory	Austria
6. SAEZ VERGARA Jose Carlos	(In Pers.)	CIEMAT	Spain
7. STRIBRNSKY Branislav	(In Pers.)	Slovak University of Technology	Slovak Republic
8. TARJAN Sandor	(In Pers.)	Hungarian Agricultural Authority, Food and Feed Safety Directorate, Central Radioanalytical Laboratory	Hungary
9. ZALUD Ludek	(In Pers.)	CEITEC Brno University of Technology	Czech Republic

2 Tutors

1. GARCÍA ORDÓÑEZ Guillermo Luis	(In Pers.)	ICTP	Italy
2. MORALES ARGUETA Ivan Rene	(In Pers.)	ICTP	Guatemala

20 Participants

1. A AZIZ Binti Noor Farhana Husna	(In Pers.)	INSTRUMENTATION & AUTOMATION CENTRE, TECHNICAL SUPPORT DIVISION, MALAYSIAN NUCLEAR AGENCY, BANGI,	Malaysia
2. ABBASOV Nijat	(In Pers.)	National Nuclear Research Center Department of Radiochemistry and Spectroscopy Engineer	Azerbaijan
3. AMEZZA Thiziri	(In Pers.)	University of Bologna	Italy
4. CROPOTOVA Janna	(In Pers.)	Norwegian University of Science and Technology, Faculty of Natural Sciences, Department of Biological Sciences Ålesund	Norway
5. CUPIC Aleksandar	(In Pers.)	Institute of Nuclear Sciences Vinca, Department of Chemical Dynamics and Permanent Education (Laboratory 060)	Serbia
6. EID Rania Mohammad Abdul-Qader	(In Pers.)	Arab University college of Technology AMMAN - JORDAN TEL: 00962-65342181-5342182 + Permanent institute	Jordan
7. ESCANDELL NAVAZZOTTI Alejandra	(In Pers.)	CNEA	Argentina
8. FERNANDEZ Geyser	(In Pers.)	Geology Institute, Universidad Nacional Autónoma de México	Mexico
9. INUYOMI Oluwagbenga Samuel	(In Pers.)	Obafemi Awolowo University, Faculty of Science, Department of Physics and Engineering Physics, ENVIRON Lab, Nigeria.	Nigeria
10. KAUR Sarabjot	(In Pers.)	Environmental Radioactivity Lab, Agricultural and Water Technology Development Hub (AWaDH), Indian Institute of Technology, Ropar	India
11. MARTIRI David Lucas	(In Pers.)	Autoridad Regulatoria Nuclear(Nuclear Regulatory Authority of Argentina)	Argentina
12. MASHINGAIDZE Tinavo Robin	(In Pers.)	National University Of Science And Technology, Faculty Of Applied Science, Department Of Applied Physics, P.O BOX AC939 Ascot.	Zimbabwe

13.	MEZERREG Nesrine	(In Pers.)	Laboratory SNIRM, Faculty of Physics, University of Sciences and Technology Houari Boumediene (USTHB)/ Nuclear Research Center of Algiers (CRNA ^o)	Algeria
14.	NUGRAHA Djatnika Eka	(In Pers.)	National Nuclear Energy Agency of Indonesia Radioecology Departement	Indonesia
15.	OLAGBAJU Oluwadamilare Peter	(In Pers.)	Physics Department North West University, Mafikeng, South Africa	South Africa
16.	OLFATEH Ali	(In Pers.)	Radiation Applications department of Nuclear Engineering faculty Shahid Beheshti University of Iran	Islamic Republic of Iran
17.	OPOKU-NTIM Irene	(In Pers.)	Ghana Atomic Energy Commission National Nuclear Research Institute Nuclear Application Centre	Ghana
18.	PÉREZ Martín	(In Pers.)	Instituto Balseiro Comisión Nacional de Energía Atómica Grupo de Dispositivos y Sensores	Argentina
19.	RAMLI Binti Nabilah	(In Pers.)	Instrumentation and Automation Center, Technical Support Division, Malaysian Nuclear Agency, 43000 Kajang, Bangi, Malaysia.	Malaysia
20.	SEIF Rashid Dorice	(In Pers.)	University of Dar es Salaam College of Natural and Applied Science (CoNAS) Physics Department	United Republic of Tanzania