



Joint ICTP-IAEA Advanced Workshop on Future Trends in Multidisciplinary Ion Beam Analysis | (SMR 3742)

10 Oct 2022 - 14 Oct 2022  
ICTP, Italy

### 3 Directors

1. SCANDOLO Sandro	(In Pers.)	ICTP	Italy
2. SIMON Aliz	(In Pers.)	IAEA	Austria
3. WEBB Roger Paul	(In Pers.)	University of Surrey	United Kingdom

### 8 Lecturers

1. CAMPBELL Iain	(Online)	University of Guelph	Canada
2. COLAUX Julien Louis G	(Online)	University of Namur	Belgium
3. DA SILVA Tiago Fiorini	(Online)	University of São Paulo	Brazil
4. GIUNTINI Lorenzo	(Online)	University of Florence	Italy
5. LOMBARDI Alessandra	(Online)	CERN	Switzerland
6. MAYER Matej	(In Pers.)	Max Planck Institut fuer Plasmaphysik	Germany
7. OSIPOWICZ Thomas	(In Pers.)	National University of Singapore	Singapore
8. ZANINI Franco	(In Pers.)	Sincrotrone Trieste	Italy

### 24 Participants

1. AHIAMADJIE Hyacinthe	(In Pers.)	National Nuclear Research Institute (NNRI)	Ghana
2. ANDREI Radu-Florin	(In Pers.)	Horia Hulubei National Institute for Physics and Nuclear Engineering	Romania
3. ANGYAL Anikó	(In Pers.)	Institute for Nuclear Research	Hungary
4. BAUERMANN FONTELES Henrique	(In Pers.)	Ion Implantation Laboratory, Institute of Physics, UFRGS	Brazil
5. BEJJANI Alice	(In Pers.)	Lebanese Atomic Energy Commission-National Council for Scientific Research	Lebanon
6. COUTURE Pierre	(In Pers.)	University of Surrey Surrey Ion Beam Centre	United Kingdom
7. FLANNIGAN Erin Lynn	(In Pers.)	University of Ottawa A. E. Lalonde AMS Laboratory and Department of Physics	Canada
8. KHUMALO Zakhelumuzi Mesuli	(In Pers.)	iThemba Laboratory for Accelerator Based Sciences (Tandatron laboratory)	South Africa
9. KRMPOTIC Matea	(Online)	Ruder Boskovic Institute Division of Experimental Physics Laboratory for Ion Beam Interactions	Croatia
10. MAGALHÃES ESTEVES Duarte	(In Pers.)	Instituto de Engenharia de Sistemas e Computadores, Microssistemas e Nanotecnologias	Portugal
11. MAGCHIELS Goele Kristien Paulien	(In Pers.)	KU Leuven Department of Physics and Astronomy	Belgium
12. MASEKANE Masedi Carington	(In Pers.)	Laboratory for Ion Beam Interactions, Ruder Boškovic Institute	Croatia
13. MAZZINGHI Anna	(Online)	Università degli Studi di Firenze Dipartimento di Fisica e Astronomia (LABEC laboratory)	Italy
14. NOUN Fahmi Manale	(In Pers.)	Lebanese Atomic Energy Commission, CNRS-L, Research and Development Department	Lebanon
15. NUVIADENU Christian Kwasi	(Online)	Ghana Atomic Energy Commission (GAEC), National Nuclear Research Institute (NNRI)	Ghana
16. PÉREZ Pablo Daniel	(In Pers.)	National Scientific and Technical Research Council (CONICET)	Argentina
17. RODRÍGUEZ Luis Miguel	(In Pers.)	CNEA - CONICET	Argentina
18. RUANO SANDOVAL Gustavo Daniel	(Online)	Centro Atómico Bariloche, Comisión Nacional de Energía Atómica	Argentina
19. SA'ADEH Mah'D Ahmad Hanan	(In Pers.)	Elettra Sincrotrone Trieste	Italy
20. SALIMI Ezatollah Marziyeh	(In Pers.)	-	Islamic Republic of Iran
21. SANCHEZ PRIETO Jesus	(In Pers.)	Centro de Microanálisis de Materiales. Universidad Autónoma de Madrid	Spain

22. <b>SHARPE Matthew Keith</b>	(In Pers.)	Ion Beam Centre Advanced Technology Institute University of Surrey	United Kingdom
23. <b>TAGHIPOUR ASLANI Askar Hafez</b>	(In Pers.)	Nuclear Science and Technology Research Institute (NSTRI)	Islamic Republic of Iran
24. <b>VELISA Gihan</b>	(In Pers.)	Horia Hulubei National Institute for R&D in Physics and Nuclear Engineering (IFIN HH) Department of Applied Nuclear Physics (DFNA)	Romania