

14. SUMARY Parmena Dominic

16. TAKOUKAM SOH Serge Didier

18. UPADHYAY Devendra Raj

15. SZUMSKA Agnieszka

17. TRAORE Alassane







United Republic of Tanzania

Poland

Cameroon

Senegal

Nepal

Joint ICTP-IAEA Workshop on Advanced Mobile Techniques for Radiation Monitoring and Mapping | (SMR 3974)

14 Oct 2024 - 18 Oct 2024 ICTP, Italy

•	-		
		irec	

			iorr, italy		
3 Directors					
1.	MATOS Milan	(In Pers.)	IAEA Nuclear Science and Instrumentation Laboratory	Austria	
2.	SLADEK Petr	(In Pers.)	IAEA - NAPC Physics Section - Nuclear Science and Instrumentation Laboratory	Austria	
3.	ZENNARO Marco	(In Pers.)	ICTP	Italy	
4 Lecturers					
1.	GABRLIK Petr	(In Pers.)	Brno University of Technology	Czechia	
2.	LAZNA Tomas	(In Pers.)	CEITEC Brno University of Technology	Czechia	
3.	MASINI Tommaso	(In Pers.)	Caen	Italy	
4.	VARGAS DRECHSLER Arturo	(In Pers.)	Technical University of Catalonia	Spain	
1 Speaker					
1.	ALTFELDER Sven	(In Pers.)	BGR	Germany	
18 Participants					
1.	ABU EHMAID Hayat Basim Anees	(In Pers.)	Jordan Atomic Energy Commission	Jordan	
2.	ALDEHIM Abdulaziz Abdullah	(In Pers.)	Nuclear and Radiological Regulatory Commission	Saudi Arabia	
3.	ALJANAHI Shaima Khaled Yusuf Mohamed Abdulla	(In Pers.)	Supreme Council for Environment Radiation Protection Directorate	Bahrain	
4.	ASKAROVA Turkan	(In Pers.)	Innovation and Digital Development Agency Nuclear Research Department	Azerbaijan	
5.	BANGOU Christian	(In Pers.)	Autorité de Radioprotection et de Sûreté Nucléaire (ARSN)	Burkina Faso	
6.	DE ALMEIDA LAPA Jonathan	(In Pers.)	Technological Institute of Aeronautics	Brazil	
7.	DEL BENE Cristiana	(In Pers.)	CAEN S.p.A.	Italy	
8.	ELHANBALY Shaymaa Mohmed Adel Hussien	(In Pers.)	Central Lab. for Environmental Radiation Measurements Intercomparison and Training Egyptian (CLERMIT Lab) Atomic Energy Authority	Egypt	
9.	GAROSI Paola	(In Pers.)	CAEN S.p.A.	Italy	
10.	KHATRI Bal Vikram	(In Pers.)	Amrit Campus, Tribhuvan University	Nepal	
11.	KLEDEN Petrus Kurniawan	(In Pers.)	Department of Nuclear Engineering and Engineering Physics Faculty of Engineering Universitas Gadjah Mada	Indonesia	
12.	OUESLATI Mansour	(In Pers.)	Radioanalytical laboratory National Center of Nuclear Sciences and Technologies	Tunisia	
13.	SALH Hemn Muhammad Salh	(In Pers.)	Department of Physics Faculty of Science and Health	Iraq	

Koya University

Nelson Mandela African Institution of Science and

The Henryk Niewodniczanski Institute of Nuclear

Physics Polish Academy of Science (IFJ PAN)

Department of Physics Laboratory of nuclear physics

University of Yaounde 1 Faculty of Sciences

University Cheikh Anta Diop Institute of Applied

Tribhuvan University Institute of Science and

Technology Central Department of Physics

Radiation Protection Department

Nuclear Technology ITNA

(In Pers.)

(In Pers.)

(In Pers.)

(In Pers.)