

Joint ICTP-IAEA Workshop on Risk Assessment in Advanced Radiotherapy Techniques | (SMR 3563)

22 Feb 2021 - 05 Mar 2021
Virtual, Italy

3 Directors

1. GILLEY Debbie	IAEA	Austria
2. PADOVANI Renato	ICTP	Italy
3. VASSILEVA Jenia	IAEA	Austria

3 Lecturers

1. FORD Eric	AAPM	United States of America
2. JORNET SALA Nuria	Servei de Radiofísica i Radioprotecció Hospital de la Santa Creu i Sant Pau Barcelona European Society of Radiation Oncology (ESTRO)	Spain
3. MCCLEAN Brendan	St Luke's Radiation Oncology Network Physics Department	Ireland

35 Participants

1. ABDULHAMID Musa	-	Nigeria
2. ABOU ZAHR Jana	-	Lebanon
3. AHMED YASSEN ALI MOHAMED -	Department of Medical Physics and Instrumentation University of Gezira	the Republic of Sudan
4. AWHARIADO John Eseoghene	NSIA-LUTH Cancer center	Nigeria
5. BADAL Kumar Suman	Nepal Cancer Hospital and Research Center, Department of Radiation Oncology	Nepal
6. BAHI Hakima	ONCOPOLE L'Espoir clinic Radiotherapy departement	Algeria
7. BORKVEL Anni	-	Estonia
8. BREVITT Ainsworth Barrington	Department of Physics Faculty of Science and Technology University of the West Indies, Mona Jamaica	Jamaica
9. FELFELIYAN Faranak	Isfahan Health care city RASA Therapy Center	Islamic Republic of Iran
10. GARZON OBANDO Oscar Gabriel	Centro Medico Imbanaco	Colombia
11. GILPIN Andre George Damion	South East Regional Health Authority National Cancer Centre, St. Josephs	Jamaica

12.	HAZOU Eyakifama	University of Lome, Faculty of science, Physics department Laboratory of energy and semiconductor	Togo
13.	ISLAM Nazrul	Labaid Cancer Hospital Radiation Oncology Department	Bangladesh
14.	JHA Kumar Deepak	Kathmandu University	Nepal
15.	KANDEMIR Recep	Dokuz Eylul University, Institute of Health Sciences, Department of Medical Physics	Turkey
16.	KANDUZA Mutule Mulape	Cancer Diseases Hospital Department of Medical Physics	Zambia
17.	LUNA CAMBRONERO Joselin De Los Angeles	Hospital Mexico	Costa Rica
18.	MAZHAR Sana	Shaukat Khanum Memorial Cancer Hospital and Research Center	Pakistan
19.	MEDEL BAEZ Eva	Hospital Universitario de Puebla, Benemerita Universidad Autonoma de Puebla	Mexico
20.	MIRANDA HOLLEY Gabriela	Instituto Nacional del Cancer	Chile
21.	MOLINA SANCHEZ Emelda Maria	Instituto del Cancer de El Salvador "Dr. Narciso Diaz Bazan" Departamento de Fisica Medica y Proteccion Radiologica	El Salvador
22.	NOUMBI DOMGOUO Annicette Ingrid	University of Douala Faculty of Science Postgraduate School for Pure and Applied Science Postgraduate Training Unit for Mathematics, Applied Computer Science and Pure Physics	Republic of Cameroon
23.	OTHMAN Maram S. K.	Palestine Technical University Der el Balah, Faculty of science Engineer.	Palestine
24.	PALMER Okieffy Sanchez	The University of the West Indies	Jamaica
25.	PERRINE Joseph Stephano	Victoria Hospital, Radiotherapy and Oncology Unit, Physics Department	Mauritius
26.	POKHREL Ashok	ICTP Medical Physics	Italy
27.	RAFAYE Muhammad Abdur	Shaukat Khanum Memorial Cancer Hospital & Research Centre Department of Clinical & Radiation Oncology	Pakistan
28.	REYES RAMOS Kevin Antony	National Autonomous University of Honduras, Medical Sciences Faculty, Department of Biomedical Sciences and Imagens, Personal Dosimetry Laboratory	Honduras
29.	ROSTAMI Aram	Radiation Oncology Department, NCCCR	Qatar
30.	SALIG Jihane	Mohammed V University, Faculty of Science of Rabat, Physics Department, ESMaR laboratory (Equipe Sciences de la Matière et du Rayonnement)	Morocco
31.	SANGARE Soumaila	-	Mali

- | | | | |
|-----|-------------------------------|-------------------------------------------------------------|---------------|
| 32. | SCOTT Anthony St Aubyn | National Cancer Treatment Centre/Cornwall Regional Hospital | Jamaica |
| 33. | SILUE Koubeigny Aly | University Hospital of ANGRE. Department : Medical Imaging | Cote d'Ivoire |
| 34. | TAN Lai Imm | - | Singapore |
| 35. | TOPESHASHVILI Maia | - | Georgia |