



Programme Timetable
February 7 - 8, 2023 (All times are in GMT +1, WAT)

Date	Time	Topics	Presenter	Affiliation
Feb. 7	9:00 – 9:05 am	Introduction/Moderation	Bede Madu	Asi Ukpo Comprehensive Cancer Centre, Calabar
Feb. 7	9:05 – 9:10 am	Welcome	Fatai Balogun	President, NAMP
Feb. 7	9:10 – 9:40 am	Why I decided to study Medical Physics	Ekpo Victor	Asi Ukpo Comprehensive Cancer Centre, Calabar
Feb. 7	9:40 – 10:20 am	Radiation around us	Francisca Abdul	University of Benin Teaching Hospital, Benin-City
Feb. 7	10:20 – 11:00am	The history of radiation therapy	Evans Sasu	East Suffolk and North Essex NHS Foundation Trust, Colchester General Hospital, England
Feb. 7	11:00 – 11:40am	Mammography: looking inside the breast	Akin Omojola	The Royal Infirmary of Edinburgh, NHS Lothian, Scotland
Feb. 8	9:00 – 9:40 am	Biophysics: physics of life	Abba Lawal	Katsina State College of Nursing Sciences. Department of Physical Sciences.
Feb. 8	9:40 -10:20 am	Machine learning applications	Michael Dada	Federal University of Technology Minna

Feb. 8	10:20 -11:00 am	Cyclotrons: an introduction to particle accelerators in nuclear medicine	Adekunle Akintokun	(Formerly) King Abdulaziz Medical City, Riyadh, Saudi Arabia
Feb 8	11:00 - 11:50am	Electrical Safety of Medical Devices and Equipment	Busola Oronti	School of Engineering, University of Warwick, United Kingdom
Feb 8	11:50 –12:00pm	Closing		
Co-Moderators:			Eseoghene Awhariado Inioluwa Ariyo/Nusirat Adewewe	Marcelle Ruth Cancer Centre, Lagos NSIA-LUTH Cancer Centre, Lagos