BIOPHYSICS IN AND FOR AFRICA

Tuesday 23 March 2021

X-Ray Scattering, Spectroscopy and Radiation in Biophysics: X-Ray Scattering, Spectroscopy and Radiation in Biophysics (10:00-11:40)

-Conveners: Emmanuel Nji

time	[id] title	presenter
10:00	[48] Using scattering approaches to understand the behaviour of drugs during digestion of milk and infant formula	BOYD, Ben
10:40	[2] RADIATION ATTENUATION PROPERTIES OF NATURAL PRODUCT-BASED ADHESIVE BONDED RHIZOPHORA SPP. PARTICLEBOARDS FOR TISSUE SUBSTITUTE PHANTOM APPLICATIONS	Dr SAMSON, Damilola
11:00	[6] Radiological Assessment of cement particles from Obajana Factory	BELLO, Ibrahim Ayodeji
11:20	[31] QUALITY CONTROL ANALYSIS OF DIAGNOSTIC RADIOLOGY EQUIPMENT IN 44 NIGERIAN ARMY REFERENCE HOSPITAL KADUNA, KADUNA STATE, NIGERIA	Mr ABDULKAREEM, Muhammad Nuruddeen