## IAEA Workshop on Innovative Approaches of Accelerator Science and Technology for Sustainable Heritage Management

## Tuesday, 14 June 2022

**TC Africa** - Board Room C (08:30 - 10:00)

time	[id] title	presenter
08:30	[83] Opening word TC Africa	
08:40	[66] Archaeometallurgical Study for a Set of Ancient Coins Excavated from Mediterranean Sea North of Egypt using Synchrotron Radiation Based XRD.	Mrs ATWA KHALIL, Dina
09:00	[60] Eswatini's Shift Towards Sustainable Cultural and Natural Heritage Management	SIKHOSANA, Hlobsile
09:20	[53] Accelerator IBA Techniques for the study of ancient pottery from some Ghanaian archaeological sites	Prof. BOACHIE-ANSAH, James
09:40	[57] The application of accelerator-based analytical techniques to assess heavy metal contamination from legacy ASM and historic formal mine sites to produce contaminant status map and provide remediation options and for ASM environmental management in Ghana	AKABZAA, T.M