SR2A 2023 – 10th International Conference on Synchrotron Radiation and Neutrons in Art and Archaeology

Tuesday, November 21, 2023

Provenance Research - Ernst von Siemens-Auditorium (2:40 PM - 4:30 PM)

time	[id] title	presenter
2:40 PM	[61] Keynote Speech #2: Shining a light on indigeneous Australian cultural pigments using synchrotron approaches	POPELKA-FILCOFF, Rachel
3:15 PM	[24] Raw material characterization or provenance identification? Different levels in the research of polished stone tools by PGAA	SZILÁGYI, Veronika
3:40 PM	[16] The applicability of prompt-gamma activation analysis to obsidian provenance studies. The case of a strange find: a blade from Csongrád (South-East Hungary)	Dr KASZTOVSZKY, Zsolt
4:05 PM	[12] Neutron Tomography analysis of bimetallic swords from Northwestern Iran – forensic investigation of trafficked finds	RODZINKA, Alex