

XVI International Numismatic Congress

Monday, 12 September 2022

S37. ROME 3. DATA-DRIVEN APPROACHES TO ROMAN COINAGE: METROLOGY, METALLURGY AND MODELLING - Auditorium Maximum - Hall B (14:00 - 15:30)

-Conveners: George A. Green

time	[id] title	presenter
14:00	[437] The aureus as a high velocity gold coin – an analysis of metrological data from second-century-AD gold hoards	GREEN, George A.
14:20	[438] [☐ not streamed] New analyses of Roman Republican silver coins	BUTCHER, Kevin PONTING, Matthew
14:40	[439] Probing beneath the surface without a scratch: Non-destructive compositional analysis using negative muons	HILLIER, Adrian GREEN, George A. BUTCHER, Kevin PONTING, Matthew ELLIOT, Thomas