

HERITAGE OBJECTS MEETING

JUNE 8, 09:15 – 17:00

PROGRAMME

09:15 – 09:30	<i>Coffee and Mingle</i>	
09:30 – 09:40	Welcome, introduction	Adrian Rennie, <i>Uppsala University</i>
09:40 – 10:20	Neutron techniques and applications in heritage science at ISIS	Anna Fedrigo, <i>STFC UKRI</i>
10:20 – 11:00	Unravelling Art and Archaeology mysteries using accelerator beams	Thomas Calligaro, <i>Centre de Recherche et de Restauration des Musées de France</i>
11:00 – 11:20	<i>Coffee Break</i>	
11:20 – 11:35	The Physics of Art: Possible Art Historical Applications of Physical Measuring Techniques	Britt-Inger Johansson & Greger Sundin, <i>Art History & Museum Gustavianum, Uppsala University</i>
11:35 – 12:00	Introduction to Gustavianum's collections	Emma Hocker, <i>Museum Gustavianum</i>
12:00 – 13:15	<i>Lunch Break</i>	
13:15 – 14:30	Visit to see collections	
14:30 -15:10	Neutron and X-ray imaging for cultural heritage studies	David Mannes, <i>Paul Scherrer Institute, Switzerland</i>
15:10 – 15:30	<i>Coffee Break</i>	

15:30 – 15:45	Scientific methods and challenges in understanding complex burial goods in Vendel/Viking burials	Charlotte Hedenstierna-Jonson & John Ljungkvist, <i>Historical Museum, Stockholm and Archaeology, Uppsala</i>
15:45 – 16:00	Archaeology and cultural heritage studies supported by the Tandem Laboratory: an outlook and recent research examples	Daniel Primetzhofer, <i>Tandem Laboratory, Uppsala</i>
16:00 – 16:15	The Heritage Science Laboratory - a national resource for inter-disciplinary projects and research	Sara Norrehed, <i>RAÄ, Visby</i>
16:15 – 17:00	General – and Specific Discussions	Everyone