

FINAL SCHEDULE FOR 2019 WET ORGANIC ARCHAEOLOGICAL MATERIALS CONFERENCE

Monday

08:00	Registration opens	
9:00-9:25	Introductions and Greetings	
9:25-9:50	From the sea bottom to the surface: assessing underwater techniques for lifting waterlogged archaeological wooden objects	H. Bardas and A. Pournou
9:50-10:15	On wooden foundations: evaluating an in-situ conservation strategy for the Viking Age trade settlement in Rostock Dierkow	R. Kuitert et al.
10:15-10:45	Break	
10:45-11:10	Standardizing methods for assessing the condition of archaeological artifacts	K. High
11:10-11:35	Spectroscopic studies of Organic Artifacts from the <i>Mary Rose</i>	L. Jordan, A. Quye, E. Schofield and S. Corr
11:35-12:00	From promising theories to praxis: conservation of a large oak barque stern with D-Mannitol	K. Straetkvern, T. Karlsen, j. Ebsen, L. Jensen, P. Jensen. A. Petersen, A. Moesgaard, J. Bruun Jensen, J. Aagard, R. Pedersen, and N. Bjerregaard Pedersen
12:00-1:30	Lunch	
1:30-1:45	Sharing practices through a collaborative web space on the conservation and restoration of waterlogged archaeological wood	G. Lemoine, C. Pelé-Meziani, G. Baron, S. Labroche, E. Guilminot
1:55-2:20	Further studies on bio-based polymers as consolidants for waterlogged archaeological wood and non-wood organics	Z. Walsh-Korb and L. Averous
2:20-2:45	Utilization of amorphization: Trehalose conservation of vulnerable archaeological objects	Ito et al
2:45-3:00	Comparison of different commonly used consolidants for waterlogged wood: time consumption and properties of consolidated materials	K. Kavkler
3:00-3:30	Break	
3:30-3:45	Creation of a center for archaeological artifacts conservation in Kiev, Ukraine	S. Anzhyiak et al
3:45-4:00	Measuring maximum water content of waterlogged wood through thermogravimetry: a comparison with normal methods	D. Shen, X. Gu, Q. Cheng, X. Tian, N. Li, J. Du, K. Yuan, and N. Macchioni
4:00-4:15	Research on the dehydration of the waterlogged archaeological wood from Xiaobaijao No 1 Shipwreck	Z. Zhang, R. Li, X. Wan, and T. Jin
4:15-4:30	Saggy bowls and crushed containers: the conservation of a group of Medieval wooden bowls and spice canisters.	L. Duarte and L. Goodman

4:30-5:45	Poster Presentations	Bickerton; Elam and Bjordal, Hazell; Majka; Tjellden; Schmidt-Ott; Brather; Brather; Albrecht-Kramer; Mahapol; Grayson; Hagele - Masnick; Fejfer; Goodman and Duarte
-----------	----------------------	--

7:30-9:30 Drinks reception at Southsea Castle

Tuesday

9:00-9:25	The deterioration and conservation of a pelt fragment from a Medieval context	P. Edqvist and C. Steindal
9:25-9:50	Using mixtures of low and high molecular weight polyethylene glycol to conserve archaeological leather	J. Brunn Jensen
9:50-10:15	Two hats too many? An investigation of leather from the wreck of the <i>HMS Stirling Castle</i>	A. Middleton. I. Hovmand, and D. Sommer
10:15-10:45	Break	
10:45-11:10	Adventures in basketry	Tara Grant
11:10-11:35	Learning from the past: studying the reversability of conservation agents in archaeological bast fibres	I Stelzner et al.
11:35-12:00	Caulking textiles from the Lyon Saint-George 4 shipwreck : recording and conservation questions	L. Meunier and M. Guyon
12:00-1:30	Lunch	
1:30-1:55	Navigating the challenges of the changing demands and needs of small finds museum / archive storage: the case of a collection of conserved wet archaeological textiles	E. Peacock
1:55-2:20	Piecing together history: conservation of a wool coat from <i>USS Monitor</i>	E. Sangouard and W. Hoffman
2:20-2:45	Conservation of ropes from the Phanom-Surin Shipwreck Site, Thailand	S. Mahapol
2:45-3:10	Conservation of waterlogged ivory: the effects of glycerol on drying	I. Godfrey, K. Kasi and G. Turner-Walker
3:10-3:40	Break	
3:40-3:55	Hanging by a thread: the effect of PEG treatment on the tensile properties of waterlogged archaeological rope from the London	M. Creed et al.
3:55-4:10	Wax items and a leather jacket: a glimpse of the late Medieval town of Nya Lödöse in Sweden	I. Nyström Godfrey and M. Skogbert
4:10-4:25	How do you treat tinder fungus? The conservation of waterlogged archaeological Polypore fungi	T. Nyborg
4:25-4:50	Whitehorse Hill-A Bronze Age cist burial	H. Williams
4:50-5:45	Posters	Dittus; Evans et al; Masson-Maclean; Lucejko et al; Labroche; Bogatova; Reyer; Lucejko et al; Jagielska; Fierro-Mircovich; Rivera

Wednesday

9:00-9:25	Comparative chemical investigations of alum treated archaeological wood from different museum collections	J. Lucejko, M. Sahlstedt, C. McQueen, F. Modugno, and S. Braovac
9:25-9:50	Unexpected ammonium compounds in alum-treated wood from the Oseberg collection	C. McQueen, S. Braovac, J. Lucejko, and F. Modugno
9:50-10:15	Retreatment testing of alum-treated woods from the Oseberg collection-results from the first trials	M. Sahlstedt, M. Wittkopper and S. Braovac
10:15-10:45	Break	
10:45-11:10	Investigation of natural polymers for treatments of Oseberg artifacts-review of lab degraded and archaeological wood	J. Wakefield, C. Steindal, E. Piva, R. Stockman, G. Adams, T. Heinze, S. Braovac and S. Harding
11:10-11:35	Bio-based treatment for the extraction of problematic iron sulfides from waterlogged archaeological wood	M. Monachon, M. Albelda Berenguer and E. Joseph
11:35-12:00	The development of localised targeted treatments for the removal of destructive acids from marine archaeological wood	E. Schofield, E. Aluri, E. Perez, R. O'Reilly and S. Corr
12:00-1:30	Lunch	
1:30-1:55	Development of curative and preventive treatments for waterlogged archaeological wood contaminated by pyrite	G. Chaumat, D. Zahnweh, X. Martinez-Carballal, L. Caillat, T. Guiblain, and M. Debeaurain
1:55-2:20	Deacidification of acid-affected PEG treated timbers from the Korean Shinan ship using poultices	V. Richards, I. Godfrey, K. Kasi and M. Cha
2:20-2:35	Lyon St. George 4: feedback on the treatment of a high-rate pyriteous wreck	L. Meunier
2:35-3:00	Development of styrene-free resins and acrylic monomers for the conservation of composite wood-metal archaeological artifacts by radiation curing.	K. Tran
3:00-3:15	The conservation treatment of wood-iron composites objects from marine contexts using the Trehalose method: study of the stabilization of iron after the conservation treatment	Ito et al
3:15-3:45	Break	
3:45-5:30	Business meeting and Awards	

Thursday

9:00-9:15	Keeping an eye on conserved ships, long-term monitoring: why and how?	A. Colson, D. Hauer, K. Gamstedt, and E. Schofield
9:15-9:40	Characterization of mechanical properties of <i>Vasa</i> oak and their application in a full-scale numerical model for support assessment	R. Afshar, A. Ahlgren, and E. Gamstedt
9:40-10:05	The role of conservators in the implementation of surveying techniques-reflection on the Bremen Cog monitoring project	A. Colson, H. Hastedt, T. Luhmann, M. Hess

10:05-10:30 Break

10:30-10:55	Application of fixed target photogrammetry for deformation monitoring of large, complex archaeological wooden structures	D. Hauer, K. Gamstedt, A. Colson and H. Hastedt
10:55-11:20	The deformation monitoring of the Arles Rhone 3 Roman barge	D. Peloso, M-L Courboules, V. Dumas and A. Colson
11:20-11:45	High and dry: a survey of a small fleet of PEG treated shipwrecks	F. Davidson
11:45-12:00	Fishing for Stability: Conservation of a Fish Trap in a block excavation by the Alcohol-Ether-Resin method	K. Schmidt-Ott, C. Andre and M. Bader
12:00-1:30	Lunch	
1:30-1:55	Does waterlogged archaeological wood contribute to corrosive environments within display cases?	S. Hunt, E. Schofield, J. Grau-Bove, N. Martin and S. Gaisford
1:55-2:10	The Museum of Archaeological Wood in Sviyazhsk: the first museum in Russia: the in situ conservation of the site of the wooden urban development	A. Sitdikov and A. Silkin
2:10-2:25	The oldest log boat of Switzerland is back to the lake – The realization of an open-air display at its find spot	F. Moll-dau, M. Wittkopper, and J. Kluegl
2:25-2:40	The royal treatment: conservation of archaeological wood from the Revolutionary war vessel <i>Royal Savage</i>	S. Daniel, K. Morrand and R. Vykukal
2:40-2:55	Conservation of waterlogged organic materials in the field	N. Vasilyeva
2:55-3:30	Break	
3:30-3:55	Conserving a charred medieval shipwreck: A preliminary study	E. Mitsi and A. Pournou
3:55-4:10	The investigation and exhibition of the rudder from the <i>Saint George</i>	M. Rasmussen
4:10-4:35	Conservation of the Yenikapi shipwrecks: from the beginning to the present	N. Kilic and A. Kilic
4:35-5:00	<i>The Mary Rose</i> : larger than life	D. Pearson and E. Schofield
6:30-10:00	Gala Dinner at Mary Rose Museum	(separate ticket required)
Friday	Visits	
9:00-5:00	Tours of Mary Rose and Historic England	
5:00-7:00	Dinner at Fort Cumberland	
Saturday	Field Trip to Flag Fen	(separate ticket required)