



Thursday November 7th 2024

	8h00	Welcome desk (bags, badges, lunch tickets, etc.) - Muzoo main entrance			
	9h00	MUZOO, Nicolas Margraf, MUZOO curator.			
		HE-Arc CR, Régis Bertholon, HE-Arc CR Head of studies and research.			
		Speaker	Title	Topic	Chair
1	9h15	Kocyan Alexander	Restoration of botanical fluid collections: potential for research and public outreach	Collections	Cuisin
2	9h45	Marques Mariana	250 years of Fluid Preservation in Portugal: Historical overview and present challenges	Collections	Cuisin
		Coffee Break		20 min.	
3	10h30	Marden Sarah	A future for the ex-Marine Biological Association collection of spirit preserved marine invertebrates	Collections	Cuisin
4	11h00	Marques Mariana	A Herpetological Hidden Gem - The Carnegie Museum of Natural History "Alcohol House"	Collections	Cuisin
5	11h30	Teixeira Catarina	The Lisbon Medical School Museum: actors and fluid preservation practices (1836-1911)	Anatomical	Van Dam
		Lunch break		1h50	
6	13h50	Greyling Rozelle	TREASURED BODIES: An examination of selected fluid-preserved pathology specimens, technical aspects and perspectives for conservation	Anatomical	Van Dam
7	14h20	Malherbe Megan	Introducing Zurich's Wet Specimen Human Remains Collection	Anatomical	Van Dam
8	14h50	Blanks Liz	Great Ormond Street Hospital historic wet specimen collection	Anatomical	Van Dam
		Coffee Break		20 min.	
9	15h30	Cersoy Sophie	Systematic methodological monitoring of the performance of old and new sealants for fluid collections	Sealants	Carter
10	16h00	Grbac Irena	Testing different jar sealants in the wet collections for the permanent exhibition	Sealants	Carter
11	16h30	Herbin Marc	Performances of silicone sealants for wet collections	Sealants	Carter
18h30 Cocktail party					



Friday November 8th 2024

		Speaker	Title	Topic	Chair
12	9h00	Carter Julian	Polyethylene degradation within the fluid collection environment.	Jars	Brambilla
13	9h30	Dondorp Esther	Getting rid of the plastic: curating larger specimens in alcohol collections.	Jars	Brambilla
14	10h00	Dupuis Ash	The Degradation of Glass Containers in Fluid Collections: The Case Study of the Ariens Kappers Brain Collection	Jars	Brambilla
		Coffee break 20 min.			
15	10h45	Quetel Eloise	Dealing with broken glass, making brand new historical shaped glass jars to restore specimens. The case of the medical and pathological Dupuytren collections of Sorbonne Université	Jars	Brambilla
16	11h15	Hiebert Miriam	Understanding the Role of Glass Deterioration in Fluid Storage of Natural History Collections at the Smithsonian Institution	Jars	Brambilla
17	11h45	Stoffel Celine	Determination of formaldehyde in wet collections	Analysis	Granget
		Lunch break 2h			
18	14h	Smith Claire	Colour Retention in Fluid-Preserved Museum Specimens: A Practical Approach	Analysis	Granget
19	14h30	Russo Silvia	A moldy mystery turning into a soap opera	Analysis	Granget
20	15h00	Douw David	The application of Raman spectrometry to the analysis of preservation fluid composition	Analysis	Granget
		Coffee break 20 min.			
21	15h50	Meier Christoph Wechsler Klaus	The negative pressure: a decisive parameter when sealing collection jars	Analysis	Granget
22	16h20	Snider Julianne	Planning for Fluid Collection and Exhibition Access and Safety: Lessons Learned	Best practices	Dangeon
23	16h50	Simmons John	Best Practices in the Preservation and Management of Fluid-Preserved Biological Collections - What's Next?	Best practices	Dangeon
17h15 Final remarks					

MUZOO
 Replat du Dahu 1
 2300 La Chaux-de-Fonds
 Switzerland

www.pfc2024.sciencesconf.org