MICROBIOLOGICAL CONTAMINATION IN CULTURAL HERITAGE SETTINGS: SHARED EXPERIENCES FOR BETTER APPROACHES



Archival and museum collections are often exposed to high humidity levels leading to microbiological deterioration and material and immaterial losses, either due to regional climate or the failure of humidity control systems. However, microbiological contamination remains under-assessed. In this project, we analysed concomitantly the microbial contamination derived from microorganisms present in the air and directly in cultural heritage items, from both institutions belonging to the University of Bergen (University Library of Bergen and University Museum of Bergen).

In this webinar we will present the results stemming from the applied innovative and holistic perspective on the contamination levels, their diversity and their potential to inflict damage to the collections thus providing the institutions with much-needed information to better handle and prevent further biodeterioration.

The project "Microbiological contamination in cultural heritage settings: shared experiences for better approaches" was funded by the Bilateral Relations Funds Program from the EEA Grants.

To attend this free webinar please register at: <u>https://forms.gle/djpvrmWtY1syBhcx9</u>.

PROGRAM (all times CET)

Start	End	Presentation
10:00	10:10	Welcome
10:10	10:30	The Importance of Bilateral Relationships and the EEA Grants
		Her Excellence Hanne Brusletto, Ambassador of Norway in Portugal
		His Excellence Pedro Pessoa e Costa, Ambassador of Portugal in Norway
		Ingjerd Haugen, Policy Director, Section for Central Europe and EEA Grants, Ministry of Foreign Affairs Norway
		Dr. Maria Mineiro, Coordinator for Bilateral Relations Fund - EEA Grants
10:30	11:00	Brief introduction of the involved institutions:
		Prof. Kari Loe Hjelle, Director of the University Museum of Bergen
		Prof. Márcia Vilarigues, Director of the Department of Conservation and Restoration at NOVA SST NOVA.ID.FCT
		Prof. José Mirão, HERCULES Laboratory (Évora University)
		Prof. Carla Viegas, ESTeSL-IPL (Lisbon School of Health Technology, Polytechnic Institute of Lisbon)
Microbiolo	ogical contaminat	ion in cultural heritage settings: shared experiences for better approaches
11:00	11.45	Arctic Cultural Heritage - solving microbiological infestation as part of Collection Management (University Museum of Bergen)
	11:45	Speakers: Dr. Hana Lukesova
11:45	12:00	Q&A
12:00	12:15	Break
12:15		Microbial assessment in the rare book collection of the Sea Trade Archive (University Library of Bergen): Impact of microbial
	13:00	contamination in health and conservation
	10.00	Speakers: Dr. Silvia Sequeira & Ekaterina Pasnak (NOVA SST NOVA.ID.FCT)

		Dr. Catarina Pinheiro (HERCULES Laboratory, UÉvora) & Prof. Carla Viegas (ESTeSL-IPL)
13:00	13:15	Q&A
13:15	14:00	Discussion and Final Remarks

