MORNING SESSION 9:00 – 12:00

Innovative Technology for Mitigation of Pollutant Impact for Museums, Archives and Libraries

Coordinators: Elin Marie Dahlin, Terje Grontoft and Karin Drda-Kuehn

Short presentation of the MEMORI system for measuring air quality and evaluation of related damage risk to movable cultural heritage object (~30 min)
Including a description of MEMORI workflow - for measurements and preventive action, and an example of performed MEMORI measurements, to guide later group work.

Group work to let participants apply the MEMORI air quality evaluation methodology (120 min):
- The workshop participants are divided in groups (~ 4 persons)
- The groups evaluate IAQ for movable heritage based real location MEMORI measurement results that are distributed.
- The groups answer a set of questions related to preventive conservation and mitigation for the locations – based on their MEMORI charts.
- The groups choose a rapporteur to present their discussion / conclusions.

Discussion (~20 min)

Conclusion - Summary by organizer (10 min)