

Photos deployment – Retrieval Passive sampler

Sampling site: POMOS station, Varna Bulgaria

Deployment 09/03/18

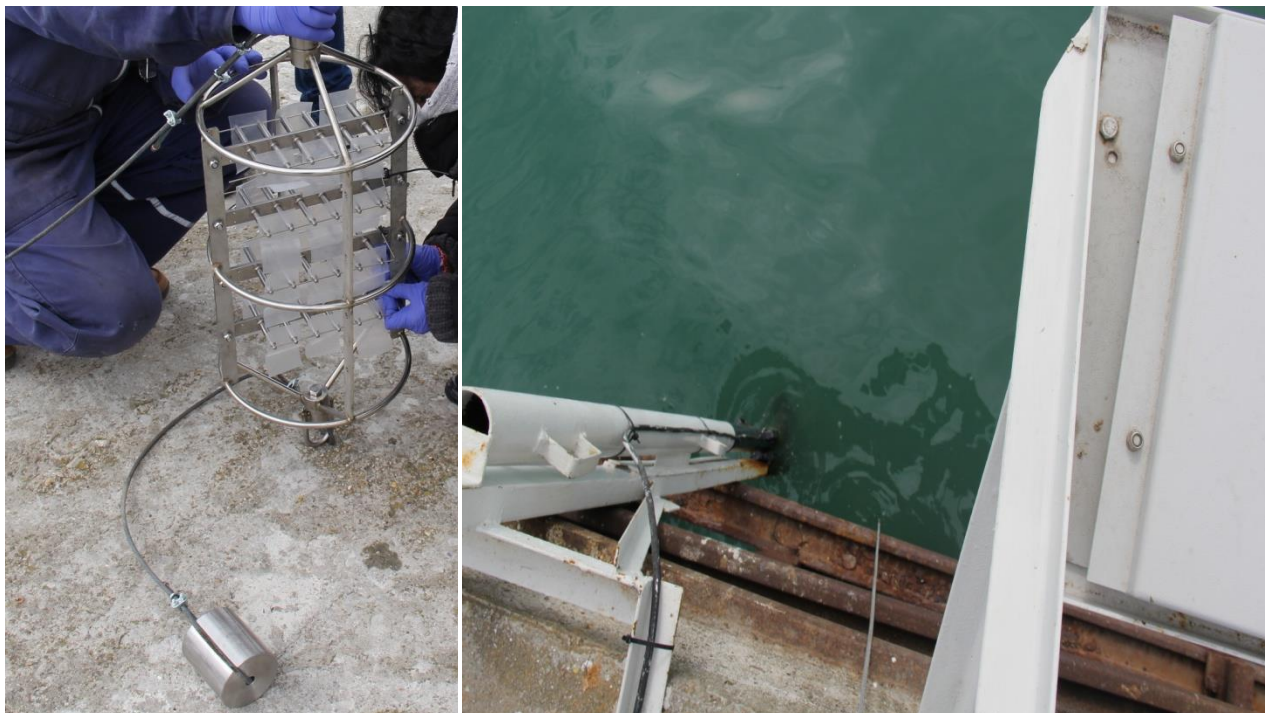


Figure 1: Mounting the sampler sheets (left) and deployment aquatic passive sampler (right)



Figure 2: Place the PUF disk (left) and deployment air sampler (about 2 meters above ground) (right)

Retrieval 14/05/2018



Figure 3: Retrieval aquatic passive sampler

Photos deployment – Retrieval Passive sampler

Sampling site: North Adriatic Sea, Mediterranean Sea

Deployment 17/05/18



Figure 4: Mounting the sampler sheets (left) and deployment aquatic and air passive sampler (right)

Retrieval 19/07/2018



Figure 5: Retrieval aquatic passive sampler

Photos deployment – Retrieval Passive sampler

Sampling site: North Adriatic Sea, Mediterranean Sea

Deployment 19/07/18

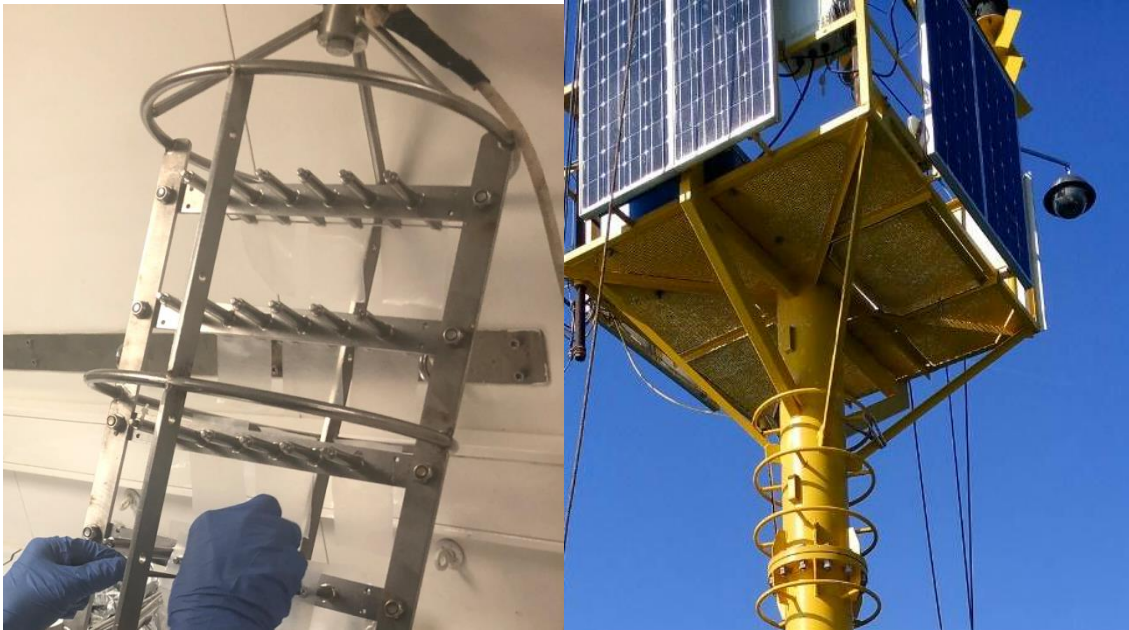


Figure 6: Mounting the sampler sheets (left) and deployment aquatic and air passive sampler (right)

Retrieval 25/10/2018



Figure 7: Retrieval aquatic passive sampler

This work was supported by the JERICO-NEXT TNA project MoCo Sea Pass (Reference number: JN_CALL_2_10) funded in the framework of the European Commission's H2020 Programme JERICO-NEXT project (grant agreement No. 654410, Trans National Access activity). This work was carried out also as part of the Greek National project "Blue growth with innovation and application to the Hellenic Seas (GLAFKI)" MIS 5002438. This work also supported by the RECETOX Research Infrastructure (LM2015051 and CZ.02.1.01/0.0/0.0/16_013/0001761).