

GlobalHAB symposium on automated in situ observations of plankton: 22-27 August 2022

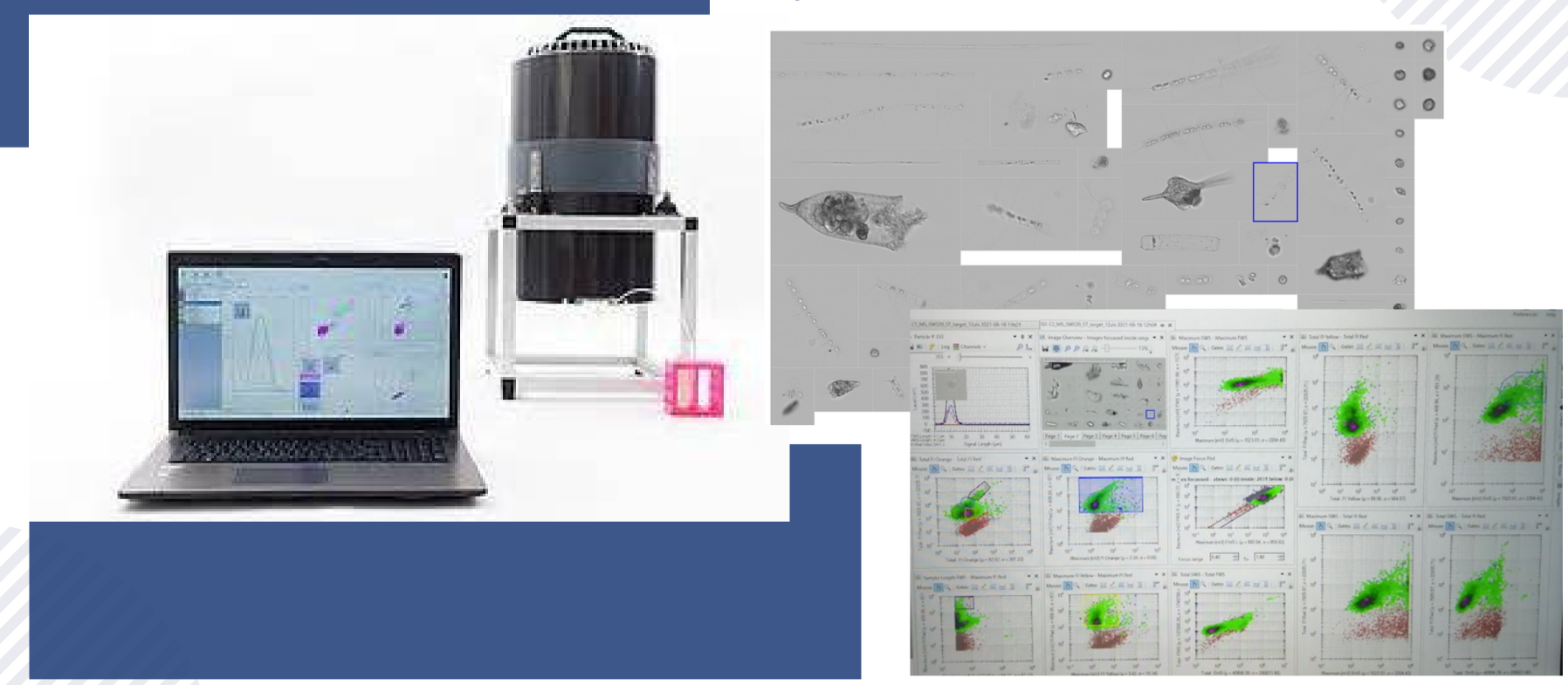
# Automated HAB observations using the CytoSense in Greece

Dr. Antonia Giannakourou, Athanasia Sakavara, Anastasios Triantafyllidis



Hellenic Center for Marine Research

### Cytosence (MSFD, WFD)



#### Mesocosm Experiment: Crete (Cretacosmos)

Building best protocol for microphytoplankton counts and recognition using image in flow cytometry for fast analysis



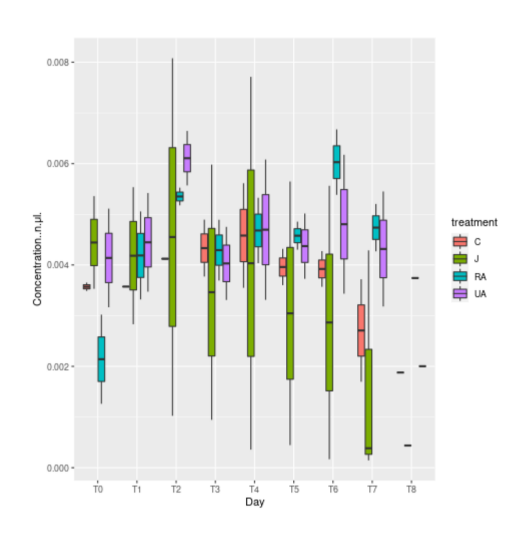
- Reversed filtration 10µm
- Formol 5% fixation



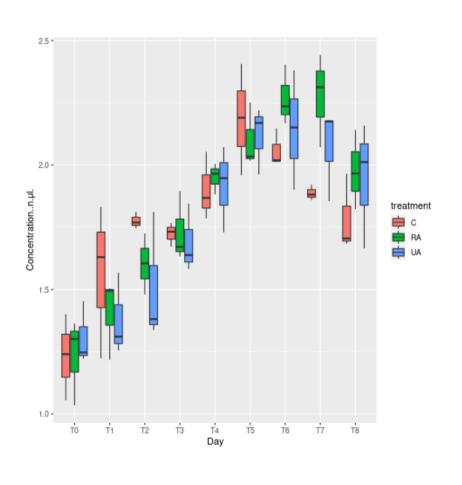
• 3 protocols (pico, nano, micro)



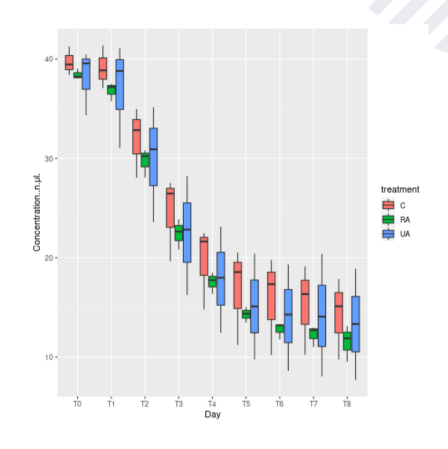
#### Preliminary Results



 $\top$ RedMicro



TRedNano

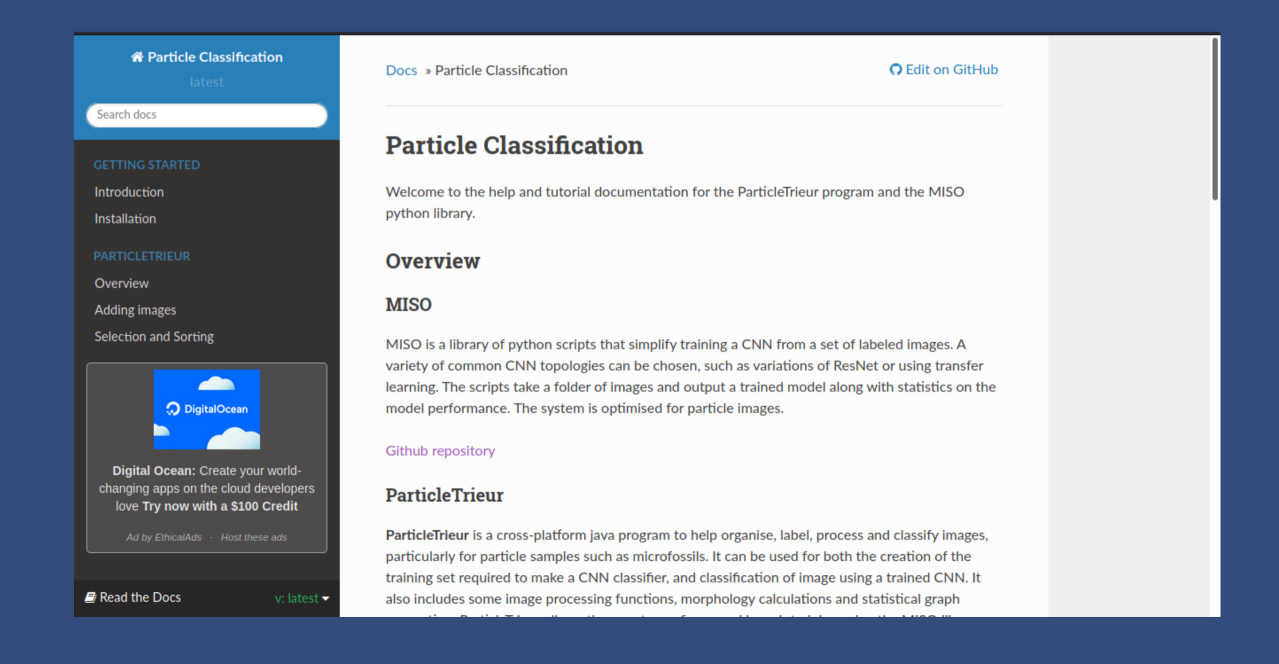


OranPicoProc

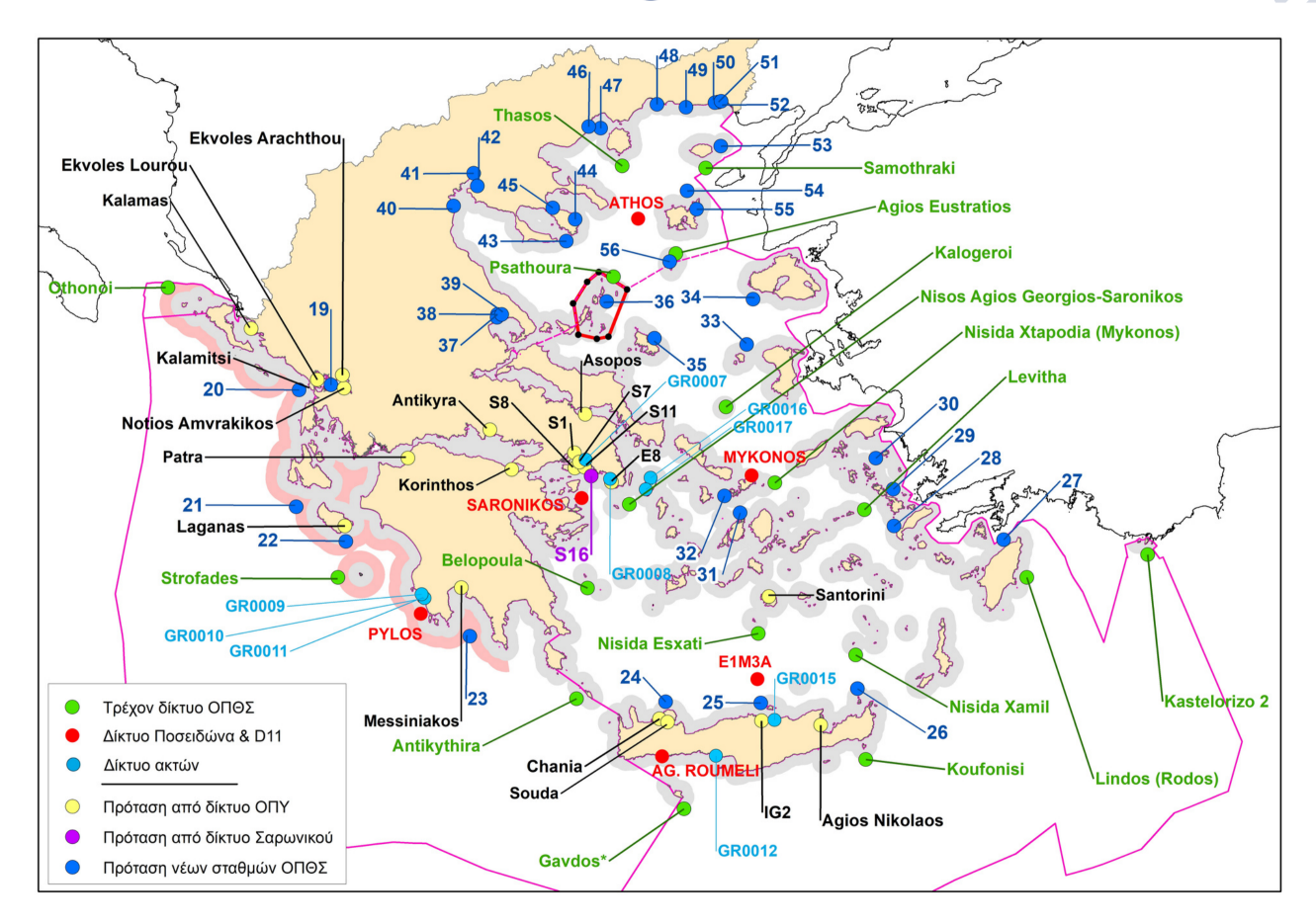


#### Particle Trieur

- Particle Trieur is a cross-platform java program to help organise, label, process and classify images, particularly for particle samples such as microfossils.
- It works with the MISO CNN training library (https://github.com/microfossil/particle-classification) to provide an easy interface to train image classification CNN models.



#### **Monitoring Stations**



## Thank you for your time!