
2003


2004


2005


**2006**


**2007**


2008


2009


2010

1. Alvarez, E; González, P; López-Urrutia, Á; Diez, J; Nogueira, E; del Coz, J J; González-Quirós, R (2010) AUTOMATED CLASSIFICATION TECHNIQUES TARGETED TO IMPROVE THE PRECISION OF BIOMASS ESTIMATES. Aquatic Sciences: Global Changes from the Center to the Edge. International Joint Meeting with ASLO & NABS. 6-11 June. Santa Fe, NM, USA.


9. Hunt, C D; Nelson, H; Michelín, D M; Curran, P; Neal, M; Chitwood, C; Sieracki, C K; IN SITU CHARACTERIZATION OF PHYTOPLANKTON COMMUNITIES USING A NOVEL SUBMERSIBLE IMAGING FLOW CYTOMETER - FLOWCAM Aquatic Sciences: Global Changes From The Center To The Edge. International Joint Meeting With ASLO & NABS. 6-11 June. Santa Fe, NM, USA.


11. Mattar, M; Murtagh, S; Hanson, A; PICT AND PAS: SENSOR AGNOSTIC TOOLS FOR PLANKTON IMAGE CLASSIFICATION (Abstract ID:7132) ATED CLASSIFICATION TECHNIQUES TARGETED TO IMPROVE THE PRECISION OF BIOMASS ESTIMATES Aquatic Sciences: Global Changes from the Center to the Edge. International Joint Meeting with ASLO & NABS. 6-11 June. Santa Fe, NM, USA.

12. Picheral M, Lionel Guidi, Lars STEMMANN, David Karl, Ghizlaine Iddaoud, Gabriel Gorsky The Underwater Vision Profiler: A new instrument for particle size spectra and macrozooplankton studies (accepted à Limnology and Oceanography Method)


