

MESOAQUA Transnational Access (TA) Activities in 2009 - year one

updated 10.08.2010

Mesocosm Facility	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
1 Bergen-Espegrend								A				
2 a Kiel-KOSMOS												
2 b Kiel-Indoor												
3 Montpellier/Sète-MEDIMEER												
4 Heraklion-CRETACOSMOS									B			
5 Umeå-UMSC										C		
6 Ny Ålesund-KBML												

Experiments with MESOAQUA Transnational Access activities as individual and group participation

A	FUTUREWEB - Plankton food webs in the future ocean: effects of temperature, CO2 and bloom structure. Project Leader Eric Thompson, UiB, Bergen. 12 Aug-12 Sep 2009. 8 MESOAQUA TA users.
B	NUTRITUNNEL - "Nutrient tunnelling" and "trophic bypass"; alternative food web routes from nutrients to zooplankton production. PI Frede Thingstad. Facility Provider HCMR, Crete, Paraskevi Pitta. 15-30 Sep 2009. 2 MESOAQUA TA users.
C	Effects of increased allochthonous DOM on lower trophic levels in the pelagic: separating substrate effects from effects caused by changed light climate. 15 Oct-15 Nov 2009. PI Ulf Båmstadt, Umeå University, Umeå. 10 MESOAQUA TA users.