Poster Board Specifications

The poster board surface is approximately 118 cm high x 88 cm wide and boards are made of soft fabric with aluminum frames. Presentation materials may be attached using pushpins. Each board will have pushpins available for presenters to secure their poster. There will be no internet access, AV equipment or electrical outlets available in the Poster Hall.

Suggested Materials & Tips for Poster Sessions
It is recommended that poster presenters use thin, lightweight poster paper for their poster. Heavier paper or cardboard may be difficult to keep in position on the board. Additional poster presentation tips are available.

Transport/Shipping Notice
Presenters are responsible for personally transporting their posters to the Sven Lovén Centre for Marine Sciences Kristineberg. Materials may not be sent directly to the Lovén Centre.

Poster session
Members of AMLA Arbeitsgruppe für maritime und limnische Archäologie
Bekkby et al. Affect of wave exposure and current speed on kelp morphology and the associated fauna communities
Brümmer et al. Rapid assessment of the biodiversity of sponges (Porifera) and other invertebrates in the coastal waters of Brijuni Islands, Northern Adriatic Sea, Croatia
Ghanem et al. Scientific diving as a tool for monitoring biodiversity and global warming effects in Tunisian marine waters
Gregory et al. Use of artificial seagrass mats for in situ stabilization of underwater archaeological sites
Groß et al.=
Gumpricht et al. The Tetrapod story: Part I - Effect of Tetrapods on the temporal and spatial distribution of demersal fish species in the Southern North Sea
Sprenger et al. The Tetrapod story: Part II - The crustacean perspective on artificial hard structures
Richter et al. The underwater experimental field "Margate" in the Southern North Sea: a large scale in situ research infrastructure to study the influence of artificial breakwaters on the near shore benthic community in shallow coastal waters

Gross & Fischer Helgoland's Tetrapod story: the influence of submerged Tetrapods on the mobile benthic fish and macroinvertebrate community in the Southern North Sea

Gullström et al. Carbon sink capacity, productivity and trophic structure in temperate seagrass meadows: a landscape-scale assessment across the Swedish Skagerrak coast

Gutekunst et al. First overview of the sponge fauna in a newly discovered Iraqi Coral Reef

Harris et al. Effectiveness of various survey techniques to assess the distribution of seagrass beds (Zostera marina) within Plymouth Sound, United Kingdom

Hatton IANTD scientific diver

Jacinto et al. Overview of current status and commitment to European standards for safer and collaborative scientific diving operations

Kakuk et al. Shallow marine hydrothermal precipitates in La Calcara (Panarea, Italy)

Källström et al. The underwater observatory in Gullmarsfjord

Leinikki The effects of massive nickel discharge on the Naiads in the river Kokemäenjoki SW, Finland

Ní Chíobháin Enqvist GRASCA: Exploring underwater archaeology and technology

Ponti et al. Recruitment as a proxy of coral reefs resilience

Ponti & Righetti A manual corer to sample sediments in the seagrass meadows

Qvarfortd et al. The importance of in situ observations

Qvarfort et al. Some interesting observations and remarks on 30 years of in situ monitoring of the phytobenthos in the Askö area using SCUBA diving

Roßbach et al. In situ growth evaluation of scleractinian corals using underwater photography and 3D modeling applications

Schmelzer et al. Analysis of the environmental conditions for the Palinurus Coral Reef in the Iraqi part of the Arabian/Persian Gulf

Schwanitz Research in remote areas - a challenge for scientific diving

Stanulla et al. Development of a mobile airlift pump for scientific divers and its application in sedimentological underwater research

Torstensson et al. Antarctic benthic diatoms under climate change

Walcher et al. Dark, cold, and remote: establishing and implementing safe scientific diving procedures below Antarctic land-fast sea ice

Warmuth et al. Biota shipping service: sustainable allocation of biological material for non-diving and land-based research efforts

Wattam & Massey Supporting scientific diving in Antarctica

Zauner & Zuschin Diversity, habitats and size-frequency distribution of the Gastropod Genus Conus at Dahab (Gulf of Aqaba, Northern
Red Sea)