



Marine Research Infrastructure in Trondheim (MaRIT)

- An integrated platform for Ocean Space Research and Higher-Education between research institutions around the Trondheimsfjord system

NTNU Marine Coastal Development

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Are you and your research group interested in collaboration?

The Marine Research Infrastructure in Trondheim (MaRIT) offers an integrated research platform for multidisciplinary research and development related to Ocean Space Research. A MaRIT-consortium is under construction based on the infrastructural facilities in and around the Trondheimsfjord region.

Are you interested in Ocean Space Research?

The main agenda is to make the infrastructure of individual partner's easily accessible for the consortium partners, forming an integrated infrastructure for research and higher education within the Trondheimsfjord region. All core partners may include their components of research to the integrated facility.

Objectives of the MaRIT-consortium

- Develop the Trondheimsfjord and the coastal regions off Trøndelag into a Marine Research Infrastructure, a methodological R&D platform that is easily accessible for all partners
- Establish over time a cross-disciplinary research group with multiple users and technology providers in the Marine Surveillance and Communication domain 2010

Join the OSR-Laboratory of NTNU MCD

Join the MaRIT-consortium to expand your research activities and collaboration network and improve your impact strength on grant proposals and be part of a dedicated multidisciplinary research and development network.



Contact:
Kasper Hancke
(Kasper.hancke@bio.ntnu.no, +47 93052052) or
Alexandra Neyts
(Alexandra.neyts@ntnu.no, +47 91897573)

NTNU MCD



NTNU Marine Coastal Development (NTNU MCD) is one of six strategic focus areas and is established to strengthen the cross-disciplinary research between the different faculties and departments at NTNU. NTNU-MCD is organized within three multidisciplinary themes i.e. 1) **Ocean space**, 2) **Aquaculture and Fisheries** and 3) **Marine Resource processing**



The ultimate objective of NTNU MCD is to improve the quality, relevance, and impact of the marine related research at NTNU as a basis for higher education and innovation furthering sustainability and welfare of coastal communities.