



Project co-financed by the European Regional Development Fund

MPA NETWORKS project

Support MPA effectiveness
through strong and connected networks in the Mediterranean

Project partners:



<https://mpa-networks.interreg-med.eu>

Priority Axis 3: Natural and cultural resources - Objective 3.2: Biodiversity protection

SEMINARIO

“Torre del Cerrano” Marine Protected Area
SIC/ZSC IT 7120215
-Project Networking-



22 aprile 2022



Area Marina Protetta Torre del Cerrano

Ore 9:30 - 11:00

Project Networking: Interreg Italy-Croatia CASCADE, NET4mPLASTIC
Interreg Mediterranean MPA NETWORKS, LIFE DELFI, CALLIOPE



In collaborazione con:



UNIVERSITÀ
DEGLI STUDI
DEL MOLISE



Partners:



Torre
del Cerrano
Area Marina Protetta

Supporter :



MINISTERO DELLA
TRANSIZIONE ECOLOGICA

Agenda

Moderatore: Prof. Maria B. Forleo, Molise University



9:30-9:45 – *LIFE DELFI: Presentazione del progetto e stato di avanzamento* - Dr. Sergio GUCCIONE – **CSC, Centro Studi Cetacei**



9:45-10:00 – *CASCADE: CoAStal and marine waters integrated monitoring systems for ecosystems proteCtion AnD managemEnt* – Prof. Michele INNANGI - **Molise University**



10:00-10:15 – *CALLIOPE: Coastal dune hAbitats, subLittoraL sandbanks, marlne reefs: cOnservatiOn, Protection, and thrEaths mitigation* – Dr. Pietro GENTILONI – **CIRSPE, Centro Italiano Ricerche e Studi per la Pesca**



10:15-10:30 – *MPA Networks: Linee di gestione della pesca costiera artigianale nell'Area Marina Protetta di Torre del Cerrano* - Dr. Luca BRACCHETTI - **Camerino University**

10:30-10:45 - *MPA Networks: Transition Phase from AdriaPAN to AdrlonPAN* - Prof. Paola PUOTI, Prof. Ilaria OTTAVIANO, Prof. Simone DI ZIO, Dr. Ferdinando FRANCESCHELLI - **D'Annunzio University**



10:45-11:00 - *New Technologies for macro and Microplastic Detection and Analysis in the Adriatic Basin* – Prof. Carmela VACCARO, Dr. Elisabetta OLIVO - **Ferrara University**

11:00 – *Chiusura lavori e saluti istituzionali* – Fabiano ARETUSI, President **Torre del CERRANO Marine Protected Area**