

## Mediterranean Marine Science

Vol 22, No 1 (2021)

Vol 22, No 1 (2021)



**The demersal fish assemblages of the infra and circalittoral coastal rocky bottoms of the Aeolian Archipelago (Central Mediterranean Sea) studied by Remotely Operated Vehicle (ROV)**

IVAN CONSALVO, GABRIELE La MESA,  
SIMONE PIETRO CANESE, MICHELA GIUSTI, EVA  
SALVATI, MARCO LOIA, LEONARDO TUNESI

doi: [10.12681/mms.23297](https://doi.org/10.12681/mms.23297)

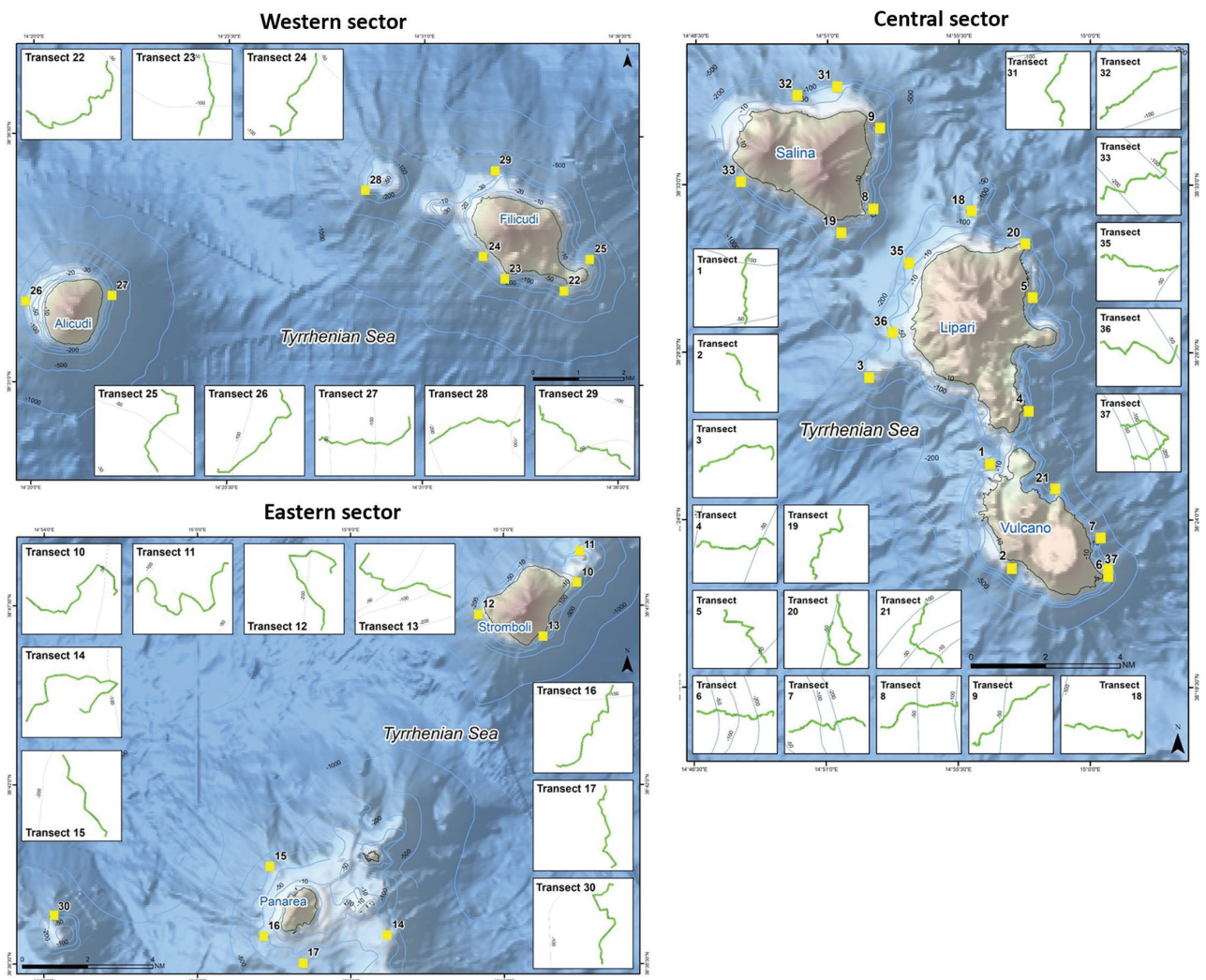
### To cite this article:

CONSALVO, I., La MESA, G., CANESE, S., GIUSTI, M., SALVATI, E., LOIA, M., & TUNESI, L. (2021). The demersal fish assemblages of the infra and circalittoral coastal rocky bottoms of the Aeolian Archipelago (Central Mediterranean Sea) studied by Remotely Operated Vehicle (ROV). *Mediterranean Marine Science*, 22(1), 27–39.  
<https://doi.org/10.12681/mms.23297>

## The demersal fish assemblages of the infra and circalittoral coastal rocky bottoms of the Aeolian Archipelago (Central Mediterranean Sea) studied by Remotely Operated Vehicle (ROV)

Ivan CONSALVO, Gabriele LA MESA, Simonepietro CANESE, Michela GIUSTI, Eva SALVATI, Marco LOIA and Leonardo TUNESI

*Mediterranean Marine Science, 2021, 22 (1)*



**Fig. S1:** Path and location of ROV transects around the coasts of the Aeolian Archipelago.