CNR Institute for the study of anthropogenic impacts and sustainability in the marine environment (IAS) integrates the research of many marine disciplines (environmental chemistry, ecotoxicology, marine ecology, operational oceanography, ecological and molecular modeling, innovative technologies for monitoring, biocorrosion and biodegradation; changes in global ecosystems) in order to study complex anthropogenic impacts on the marine ecosystem, the aim of the Institute is to promote sustainable exploitation and awareness raising necessary in choices concerning the production and consumption of the ecosystem's goods.

Involvement

WP1, WP2, WP3, WP4, WP5, WP7

Team

Paolo Magni, Andrea de Lucia, Stefania Coppa, Giorgio Massaro, Giovanni De Falco, Fabio Antognarelli, Jacopo Giampaoletti

Team leader:

Paolo Magni: paolo.magni@cnr.it

| mage not/four | d or type unknown |
|---------------|-------------------|

| Created by: | IO PAN |
|------------------|------------------------|
| Created at: | 10.02.2023 |
| Published by: | Logonet Spółka z o. o. |
| Published at: | 10.02.2023 16:46 |
| Last edited by: | Tomasz Kijewski |
| Last edited at: | 18.03.2025 11:40 |
| Number of views: | 2839 |