

## CLAUDIO BERTI – SHORT CV

### PROFESSIONAL HISTORY

From 16/10/2020 till today, I'm working as research technologist at "Stazione Zoologica Anton Dohrn" Italian public research institute for marine biology and ecology. I'm assigned to research infrastructures department (RIMAR) and in force to Research Centre for advanced marine infrastructures in Calabria (see att.cb01). Since January 2023 I was assigned also to Sicily marine Centre of Messina (see att.cb02).

From 04/08/2016 till 21/04/17, I was appointed as board member of antipollution and oil-spill company for Milazzo and Aeolian islands maritime department. From 01/06/17 till 31/05/19 I worked as business and research development manager for the same company (see att.cb03).

From 23/10/2008 till 01/10/2020, I worked as professional "technical consultant" for marine accident being registered at local law court of Barcellona P.G. (see att.cb04).

From 12/06/2007 till October 2020, I worked as freelancer "marine expert" for maritime activities (expert for: navigations, vessels maneuver, vessels, port operations, damages, maritime claims) being registered at local chamber of commerce in Messina (see att.cb05).

From 25/07/2006 till 31/08/2011, I worked for Messina Port Authority as member of consultative commission, nominated with decree dated 25/07/2006 (see att.cb06)

From 18/03/2002 till 17/05/2006, I worked for Italian Coast Guard as lieutenant in harbor master Messina department (see att.cb07) . I was assigned to technical and safety department holding on 27/01/2005 the title of flag inspector officer for Italian flagged vessel (see att.cb08).

### RELEVANT PROJECT

2022 – Reasearch project "Costa degli dei" (appointed by Stazione Zoologica Anton Dohrn – Protection and restoration of biodiversity and marine ecosystems – Costa degli dei) PO FEAMP 2014-2020;

2022 – Reasearch project "3G" (appointed by Stazione Zoologica Anton Dohrn – Integrated network for the monitoring and production of a regional model for the management of marine resources and ecosystems in the Gulfs of Castellammare, Patti and Catania) Regional project;

2021 - Research project "mosic" (appointed by Stazione Zoologica Anton Dohrn – monitoring activity of Calabria Site of Community Importance) PO FEAMP 2014-2020;

2021 - Research project "responso" (appointed by Stazione Zoologica Anton Dohrn – reduction of ghost fishing activity in sicily) PO FEAMP 2014-2020;

2021 – Technical project "medwind italia" (appointed by Stazione Zoologica Anton Dohrn – environmental assessment for the construction of a floating wind farm in the Strait of Sicily) – Intergovernmental;

2018 - Research project "sustainable fishing" (appointed by Consortium for Fishery Management Portorosa - protection and restoration of marine biodiversity and ecosystem; actions against ghost fishing and reduction of marine litter) PO FEAMP 2014-2020;

2018 – Research project "confish" (appointed by University of Zagreb - Connectivity among Mediterranean Fishery Stakeholders and Scientists resolves connettivity of fishery population) Interreg Med;

2018 – Professional project "responso" (appointed by Consortium for Fishery Management Portorosa – reduction of ghost fishing activity in Sicily with regard to waste management in harbor areas) PO FEAMP 2014-2020;

## CLAUDIO BERTI – SHORT CV

2018 - Professional project “temifad” (appointed by Consortium for Fishery Management Portorosa – reduction of marine litter) EUROPEAN FUND EASME/EMFF/2017/1.2.1.12/S2;

2014 - Professional project (appointed by Consortium for Fishery Management Portorosa – recovery of abandoned fishing gear in the area of Capo Calavà and Capo Milazzo) FEP 2007-2013;

2014 - Professional project (appointed by Marevivo – recovery of abandoned fishing gear in Lampedusa, Linosa and Eolian Island) FEP 2007-2013;

2014 - Research project “biodivalue” (appointed by University of Malta – Economic value of biodiversity and ecosystems, sampling survey within the Grand Harbor, La Valletta) PO ITALIA-MALTA 2007-2013;

2011 - Research project “safety for fishermen” (appointed by Italian Foreign Ministry – Support to artisanal fishery in the harbour of Naqoura) ITALIAN EMBASSY OF LEBANON – COOPERATION DEPARTMENT AID 9373.

## EDUCATION

Name and Place	Years	Degrees and Academic Distinctions	Main Subjects
UNIVERSITY OF MESSINA	2016	JUDICIARY CONSULTANT ADVANCED DEGREE	MARINE ACCIDENT, ITALIAN CODE OF NAVIGATION.
GLOBALLAST PARTNERSHIP – IMO LONDON	2015	OPERATIONAL ASPECT OF BWM DEGREE	BALLAST WATER MANAGEMENT
ISS MARINE ACADEMY - LONDON	2014	FINANCE FOR NON FINACIAL MANAGER MASTER	INTERNATIONAL FINANCE MATTERS, BUSINESS ACTIVITY, PROJECT COSTS.
ISS MARINE ACADEMY - LONDON	2014	PORT MANAGER MASTER	SHIPPING, PORT POLICIES, REGULATIONS AND PROCEDURES, PORT AUTHORITIES.
EXIS/DNV ACADEMY - LONDON	2014	IMDG CODE ADVANCED DEGREE	MARINE TRANSPORTS, DANGEROUS GOODS.
NAVY ACADEMY - LEGHORN	2002	NAVY OFFICER ADVANCED DEGREE ITALIAN COAST GUARD	NAVIGATION, SAFETY, MARINE POLLUTION.
UNIVERSITY OF MESSINA	2001	UNIVERSITY DEGREE POLITICAL SCIENCE (INTERNATIONAL COURSE)	ECONOMICS, INTERNATIONAL AND NATIONAL LAW, STATISTICS, SOCIOLOGY, HISTORY.
UNIVERSITY OF MESSINA / FACULTAD AUTONOMA DE BARCELONA	2000	UNIVERSITY DIPLOMA JEAN MONNET	EU LAW, EU ECONOMICS, EU INSTITUTIONS.

## PUBBLICATIONS

### Scientific papers

Pedà C, Longo F, Berti C, Laface F, De Domenico F, Consoli P, Battaglia P, Greco S, Romeo T, 2021. The waste collector: information from a pilot study on the interaction between the common octopus (*Octopus vulgaris*, Cuvier, 1797) and marine litter in bottom traps fishing and first evidence of plastic ingestion. *Marine Pollution Bulletin*, <https://doi.org/10.1016/j.marpolbul.2021.113185>, IF=3.782.

- Consoli P, Sinopoli M, Deidun A, Canese S, Berti C, Andaloro F, Romeo T. 2020. The Impact of Marine Litter from fish aggregating devices on vulnerable marine benthic habitats of the Central Mediterranean Sea. *Marine Pollution Bulletin*, <https://doi.org/10.1016/j.marpolbul.2020.110928>, IF=3.782.
- Sinopoli M., Cillari T., Andaloro F., **Berti C.**, Consoli P., Galgani F., Romeo T., (2020). Are FADs a significant source of marine litter? Assessment of released debris and mitigation strategy in the Mediterranean sea. *Journal of Environmental Management*, 253, <https://doi.org/10.1016/j.jenvman.2019.109749>, IF=4.175.
- Renzi M., Romeo T., Guerranti C., Perra G., Canese S., Consoli P., Focardi SE-, **Berti C.**, Sprovieri M., Gherardi S., Salvagio D., Giaramita L., Esposito V., Battaglia P., Giacobbe S., Andaloro F. (2017). Are shipwrecks a real hazard for the ecosystem in the Mediterranean Sea? *Marine Pollution Bulletin*, 124 (1), 21-32 <http://dx.doi.org/10.1016/j.marpolbul.2017.06.084Q1>, IF=3.782.
- Congress act Deidun, A., Andaloro, F., **Berti, C.**, Consoli, P., D'Alessandro, M., Esposito, V., ... & Agius, K. (2016). Assessing the potential of Suez Canal shipping traffic as an invasion pathway for non-indigenous species in central Mediterranean harbours. *Rapport Commission Internationale Mer Méditerranée*, 41, 429.
- Book's chapter Romeo T., Granata A., **Berti C.**, Pansera M., Minutoli R. (2013). Effetti del traffico marittimo sugli organismi marini, 757-772. In: *Quaderni della Rivista di diritto dei trasporti e degli scambi internazionali 2. Sviluppo sostenibile dei trasporti marittimi nel Mediterraneo* (a cura di Pellegrino F). Edizioni Scientifiche Italiane, pp. 804. ISBN 978-88-495-2575-5.
- Monographs Azza A., **Berti C.** (2011) - *Safety in the sea and diving good practice* – Support to artisanal fishery in the harbour of Naqoura – Project AID 9373. Italian Cooperation Office – Embassy of Italy in Lebanon.
- Azza A., **Berti C.** (2011) – *Fishing good practices hygiene and damaging fishing techniques* – Support to artisanal fishery in the harbour of Naqoura – Project AID 9373. Italian Cooperation Office – Embassy of Italy in Lebanon.
- Technical Report AA.VV. 2021 – Relazione finale inerente le attività di monitoraggio della strategia marina per l'AMP Capo Rizzuto
- C. BERTI 2019 – RELAZIONE TECNICA – ANALISI TECNICO-OPERATIVA DEL SERVIZIO DEI “MEZZI DI SFUGGITA” PRESSO I PONTILI DELLA RAFFINERIA DI MILAZZO.
- AA.VV. 2018 - PROGETTO CONFISH – Connectivity among Mediterranean fishery stakeholders and scientist resolves connectivity of fishery populations – WP2 COMMUNICATION. ACTIVITY 2.2 – ESTABLISH THE BASIS AND ARRIVE TO A CONSENSUS FOR THE COMMUNITY'S SUSTAINABLE DEVELOPMENT STRATEGY FOCUS ON MARINE ECOSYSTEMS, 2.2.2. FRAMEWORK OF COMMON VISION FOR THE SUSTAINABLE COMMUNITY AND THE ROLE OF MARINE ECOSYSTEMS.
- C. BERTI 2017 – RELAZIONE TECNICA - Progetto di Perimetrazione a mare per prevenzione da inquinamento della foce del torrente corriolo con sistema di panne galleggianti per contenimento.
- C. BERTI 2017 – RELAZIONE TECNICA - VALUTAZIONE TECNICO COMPARATIVA DELLE STRUTTURE PORTUALI DI PALERMO, AUGUSTA E MESSINA SULL'OPERATIVITA' RICETTIVA INERENTE IL CONFERIMENTO DEI RIFIUTI PRODOTTI DALLE NAVI E DEI RESIDUI DEL CARICO.