



**UNIVERSITÀ DEGLI STUDI  
DELL'AQUILA**  
**Research Projects - SDG6**  
**(8P)**

Funding Source	Program	Year	UNIVAQ role	Title	website	UNIVAQ Coordinator
European Research Funds	MSCA 2021	2023	PARTNER	Next-generation membrane technologies for sustainable exploitation of seawater brine resources: transition towards a circular blue industry - <b>EXBRINER</b>	<a href="https://cordis.europa.eu/project/id/101072449">https://cordis.europa.eu/project/id/101072449</a>	POLITANO ANTONIO
Italian Research Funds	MIUR - PRIN	2022/23	PARTNER	<b>MOF20</b> - Metal Organic Framework-based electrocatalysts towards bio-inspired water splitting reaction	PRIN PE5_2	LAZZARINI ANDREA
Italian Research Funds	MIUR - PRIN	2022/23	PARTNER	<b>ENTANGLE</b> - thErmoplasmonic quaNtum maTerials-enhanced seawAter miniNG for circular bLue Economy	PRIN PE3_9	POLITANO ANTONIO
Italian Research Funds	MIUR - PRIN	2022/23	PARTNER	Deciphering the molecular basis of insect vitellogenin recognition by its receptor(s): new integrative approaches to investigate low-density lipoprotein receptor (LDLR) complexity across species	PRIN LS1_2	IACOBUCCI CLAUDIO
Italian Research Funds	MIUR - PRIN	2022/23	PARTNER	Are facultative cave species drivers of metal contaminants into subterranean environments? ( <b>METALCAVE</b> )	PRIN LS2_7	LUNGHEN ENRICO
Italian Research Funds	MIUR - PRIN	2022/23	PARTNER	Modelling fresh and saline water under confinement for the development of new generation purification and desalination filter membranes	PRIN P3_4	PIERLEONI CARLO
IT&EE Funds (Public)	P.O. FEAMP	2021	PARTNER	Sviluppo di strumenti tecnologici predittivi sanitario/meteo-ambientali per potenziare l'efficienza e la sostenibilità degli impianti di molluschicoltura - <b>FORESHELL</b>	<a href="https://cetemps.aquila.infn.it/il-cetemps-impegnato-in-un-nuovo-progetto-sulla-molluschicoltura/">https://cetemps.aquila.infn.it/il-cetemps-impegnato-in-un-nuovo-progetto-sulla-molluschicoltura/</a>	VALENTINA COLAIUDA
European Research Funds	LIFE	2016	PARTNER	Development of an innovative and user-friendly indicatorsystem for biodiversity in groundwater dependent Ecosystems – <b>AQUALIFE</b>	<a href="http://www.aqualifeproject.eu/index.php/en/">http://www.aqualifeproject.eu/index.php/en/</a>	DIANA GALASSI