

Edizione grant	Beneficiario	Titolo del mini-proposal finanziato
2015	1 Karen Gariboldi (Univ. of Pisa)	Role of Volcanic Ashes in Enhancing Primary Production: Evidences in the Deep Time
2018	Ornella Quivelli (Univ. of Bari)	Millennial – submillennial scale climate variability during Marine Isotope Stage 19: calcareous nannofossili and molecular biomarker evidence in the ODP Site 980 (North Atlantic)
	2 Pietro Bazzocalupo (Univ. of Bari)	Response of Coccolithophore Calcification to past oceanic changes during the Last Deglaciation and the Holocene
2019	1 Rudy Conte (Univ. of Venice)	Integrated analysis of Contourite Depositional System (Ross Sea, Antarctica): linking sedimentary record and past ocean dynamics.
	(1) Valerio Funari (CNR-ISMAR)	Geochemical characterization of metalliferous mud and dolostone at the top of the “Basement Unit 1” from the Tyrrhenian Sea, ODP Leg 107
2020	Valentina Brombin (Univ. of Ferrara)	Sr-Nd and C isotopic characterisation of basalts from the “very fast”- spreading (10- Tto 12-Ma) ridges of the Eastern Equatorial Pacific Ocean (ODP LEG 203)
	Liyenne Cavalheiro (Univ. Milan)	Provision of paleohydrologica data to reconstruct Ealry Cretaceous climate evolution off Eastern Anatarctica (ODP 692, Weddell Sea)
	3 Elisabetta Olivo (OGS, Trieste)	Whales Deep Basin-Houtz and Hayes Banks system (Southeastern Ross Sea, Antarctica): A geological record of Pleistocene ice sheet dynamics
2021	1 Valentin Basch (Uni PV)	Isotopic heterogeneity and melt aggregation in the lower oceanic crust (IODP Site U1415, Hess Deep, East Pacific Rise)
	Francesca Battaglia (Uni VE)	Morphobatimetric and seismostratigraphic analysis to map acoustic and sedimentary facies correlated with IODP site U1357, Adèlie Basin, Antarctica.
	2 Carlotta Ferrando (Uni PV)	Amphibole-rich diabase dikes in the slow-spreading oceanic crust (Atlantis Bank, 57°E, Southwest Indian Ridge): where is the water coming from?
	3 Samanta Trotta (Uni BA)	Biomarker-derived paleoclimate evidence for the Lower Pleistocene (MIS 48-MIS 41) at IODP Site U1387, Gulf of Cadiz
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2022		<i>In attesa della diramazione della CALL ESSAC</i>