

DOTTORANDO	CICLO	PROGETTO DI RICERCA	TUTOR PROVVISORIO/CO-TUTOR
ARTONI Claudio	35	Optical properties of aeolian mineral dust in polar air, snow and ice cores	Barbara Delmonte/Barbara Stenni
CALI' QUAGLIA Filippo	35	Atmospheric properties affecting the radiation budget in the Arctic	Giovanni Muscari/Barbara Stenni
CARLUCCI Luigi	35	Using satellite remote sensing to estimate fishing grounds in the Barents and Chukchi Seas and exploring future modifications under climate change scenarios	Fabio Pranovi/Matteo Zucchetta
D'AMICO Marianna	35	Emerging pollutants in the polar regions: distribution, sources and transport processes	Andrea Gambaro/Marco Vecchiato
DE ROVERE Francesco	35	Transition of Kongsfjorden's climate from Arctic to Atlantic: water mass variability and atmospheric drivers	Jacopo Chiggiato e Leonardo Langone/Carlo Barbante
LEO Patrick	35	Antarctic microfossils for biomarkers research after the exposure to space and Martian-like conditions using multidisciplinary approach	Silvano Onofri/Fabio Pranovi
MEZZENA LONA Beatrice	35	Microbial activities in basal ice from polar and high elevation Alpine sites	Carlo Barbante/Duccio Cavalieri
NOGAROTTO Alessio	35	High resolution paleoenvironmental and sea ice reconstruction of the last 30ky in polar regions: a combination of geochemical proxies from marine and glacial archives	Tommaso Tesi/Barbara Stenni
TENTI Martina	35	Analyse the geological evidence of the Antarctic Ice Sheet in the western Ross Sea to reconstruct Late Cenozoic glacial events as key for the comprehension of climate change	Carlo Baroni/Barbara Stenni
GIANSIRACUSA SARA	36	Dynamics of anthropogenic pollutants in the Arctic fjord environment (Svalbard, Norway)	Gabriele Capodaglio/Federico Giglio e Luisa Patrolecco
LAGORIO SERENA	36	Eolian transport of mineral dust aerosol to the Roosevelt Island in the late quaternary	Barbara Delmonte /Barbara Stenni
LODI RACHELE	36	Modelling the fate of POPs distribution in permafrost: combine large scale to local perspective	Jacopo Gabrieli/Carlo Barbante
MAIERO ENRICO	36	Arctic sea-ice future simulated by means of a next generation unstructured mesh model	Carlo Barbante
PAMBIANCO CHIARA	36	Feedbacks to climate from Polar Regions during the last deglaciation: insights from Compound Specific Radiocarbon Analyses (CSRAs)	Tommaso Tesi/Barbara Stenni
PICONE SILVIA	36	Direct and indirect effects of thawing permafrost in the Antarctic Peninsula	Mauro Guglielmin/Dario Battistel
RAPPAZZO ALESSANDRO CIRO	36	Microbial response to human pollutants in polar lakes	Angelina Lo Giudice/Fabio Pranovi
STEFANINI CLAUDIO	36	Understanding and monitoring snow melting at the Poles: a sign of climate changes at high latitudes	Giovanni Macelloni/Barbara Stenni