

LA CAML Code	LA CAML Support	Name	Project that works in Antarctic	Country of Project
1	YES	María Marquez	SEASonality of the DRAKE Passage pelagic ecosystem: BIOdiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)	Argentina
1	YES	Alejandro Carlini	SEASonality of the DRAKE Passage pelagic ecosystem: BIOdiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)	Argentina
1	YES	Adrian Schiavini	SEASonality of the DRAKE Passage pelagic ecosystem: BIOdiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)	Argentina
1	YES	Diego Rodríguez	SEASonality of the DRAKE Passage pelagic ecosystem: BIOdiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)	Argentina
1	YES	Mirta Lewis	SEASonality of the DRAKE Passage pelagic ecosystem: BIOdiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)	Argentina
1	YES	Marthán Bester	SEASonality of the DRAKE Passage pelagic ecosystem: BIOdiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)	Argentina
1	YES	Dr. Tracey Rogers	SEASonality of the DRAKE Passage pelagic ecosystem: BIOdiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)	Argentina
1	YES	Nestor Coria	SEASonality of the DRAKE Passage pelagic ecosystem: BIOdiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)	Argentina

1	YES	José L. Orgeira	SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)	Argentina
1	YES	Diego Montalti	SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)	Argentina
1	YES	Marco Favero	SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)	Argentina
1	YES	Flavio Quintana	SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)	Argentina
1	YES	Guillermo Luna-Jorquera	SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)	Argentina
1	YES	Alejandro Simeone	SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)	Argentina
1	YES	Andrea Raya Rey	SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)	Argentina
1	YES	Raúl Reta	SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)	Argentina
1	YES	Daniel Fernández	SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)	Argentina

1	YES	Juan M. Díaz de Astarloa	SEASonality of the DRAKE Passage pelagic ecosystem: BIOdiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)	Argentina
1	YES	Daniel E. Figueroa	SEASonality of the DRAKE Passage pelagic ecosystem: BIOdiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)	Argentina
1	YES	Martín Bessonart	SEASonality of the DRAKE Passage pelagic ecosystem: BIOdiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)	Argentina
1	YES	Uwe Piatkowski	SEASonality of the DRAKE Passage pelagic ecosystem: BIOdiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)	Argentina
1	YES	Gustavo Lovrich	SEASonality of the DRAKE Passage pelagic ecosystem: BIOdiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)	Argentina
1	YES	Tone Falkenhaus	SEASonality of the DRAKE Passage pelagic ecosystem: BIOdiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)	Argentina
1	YES	Estela Dinofrio	SEASonality of the DRAKE Passage pelagic ecosystem: BIOdiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)	Argentina
1	YES	Hermes Mianzán	SEASonality of the DRAKE Passage pelagic ecosystem: BIOdiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)	Argentina
1	YES	Enrique Marschoff	SEASonality of the DRAKE Passage pelagic ecosystem: BIOdiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)	Argentina

1	YES	Graciela Esnal	SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)	Argentina
1	YES	Cristina Daponte	SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)	Argentina
1	YES	Fabiana Capitanio	SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)	Argentina
1	YES	Sandra Vivequen	SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)	Argentina
1	YES	Mónica S. Hoffmeyer	SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)	Argentina
1	YES	Dr. Gastón Aguirre	SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)	Argentina
1	YES	María S. Barría de Cao	SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)	Argentina
1	YES	Guillermo Visbeek	SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)	Argentina
1	YES	Alejandro Mariñelarena	SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)	Argentina

1	YES	José Carreto	SEASonality of the DRAKE Passage pelagic ecosystem: BIOdiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)	Argentina
1	YES	Babette Boeckel	SEASonality of the DRAKE Passage pelagic ecosystem: BIOdiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)	Argentina
1	YES	Viviana Alder	SEASonality of the DRAKE Passage pelagic ecosystem: BIOdiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)	Argentina
1	YES	Gustavo Thompson	SEASonality of the DRAKE Passage pelagic ecosystem: BIOdiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)	Argentina
1	YES	Héctor Olguín Salinas	SEASonality of the DRAKE Passage pelagic ecosystem: BIOdiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)	Argentina
1	YES	Diego Zelaya	SEASonality of the DRAKE Passage pelagic ecosystem: BIOdiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)	Argentina
1	YES	Cristian Ituarte	SEASonality of the DRAKE Passage pelagic ecosystem: BIOdiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)	Argentina
1	YES	Claudia Bremec	SEASonality of the DRAKE Passage pelagic ecosystem: BIOdiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)	Argentina
1	YES	Daniel Roccatagliata	SEASonality of the DRAKE Passage pelagic ecosystem: BIOdiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)	Argentina

1	YES	Daniel Nahabedian	SEASonality of the DRAKE Passage pelagic ecosystem: BIOdiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)	Argentina
1	YES	Laura Schejter	SEASonality of the DRAKE Passage pelagic ecosystem: BIOdiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)	Argentina
1	YES	Martín Ansaldo	SEASonality of the DRAKE Passage pelagic ecosystem: BIOdiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)	Argentina
1	YES	Roberto Najle	SEASonality of the DRAKE Passage pelagic ecosystem: BIOdiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)	Argentina
1	YES	Horacio Heras	SEASonality of the DRAKE Passage pelagic ecosystem: BIOdiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)	Argentina
1	YES	Mónica Cunningham	SEASonality of the DRAKE Passage pelagic ecosystem: BIOdiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)	Argentina
1	YES	Sabrina Lavarias	SEASonality of the DRAKE Passage pelagic ecosystem: BIOdiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)	Argentina
1	YES	José María Monserrat	SEASonality of the DRAKE Passage pelagic ecosystem: BIOdiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)	Argentina
1	YES	Danilo Wilhelm Filho	SEASonality of the DRAKE Passage pelagic ecosystem: BIOdiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)	Argentina

1	YES	Tania Zenteno-Savín	SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)	Argentina
1	YES	Gerhard Kattner	SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)	Argentina
1	YES	Rubén Lara	SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)	Argentina
1	YES	Jorge Marcovecchio	SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)	Argentina
1	YES	Maria Cintia Piccolo	SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)	Argentina
1	YES	Sergio Santillana	SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)	Argentina
1	YES	Eduardo A. Gómez	SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)	Argentina
1	YES	Graciela D. Cuadrado	SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)	Argentina
1	YES	Gladys R. Guerstein	SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)	Argentina

1	YES	Dina E. Martinez	SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)	Argentina
1	YES	Gabriela C. Cusminski	SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)	Argentina
1	YES	Emilce Rombolá	SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)	Argentina
1	YES	Diego Archuby	SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)	Argentina
1	YES	Mercedes Santos	SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)	Argentina
1	YES	Gastón Aguirre	SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)	Argentina
1	YES	Luciana Santoferrara	SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)	Argentina
1	YES	Claudio Franzosi	SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)	Argentina
1	YES	María Inés Gómez	SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)	Argentina

1	YES	Patricia Centuri3n Araujo	SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)	Argentina
1	YES	Diego Giberto	SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)	Argentina
1	YES	Agust3n Schiariti	SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)	Argentina
1	YES	Esteban Gait3n	SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)	Argentina
1	YES	Flavio Papparazzo	SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)	Argentina
1	YES	Lorena Scenna	SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)	Argentina
1	YES	Elena Eder	SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)	Argentina
1	YES	Ma. Clara Menendez	SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)	Argentina
1	YES	Melisa Fern3ndez Severino	SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)	Argentina

1	YES	Florencia Biancalana	SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)	Argentina
1	YES	Ignacio Luis Chiesa	SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)	Argentina
1	YES	Lía Brenda Doti	SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)	Argentina
1	YES	Gabriela Scioscia	SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)	Argentina
1	YES	Sofía Copello	SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)	Argentina
1	YES	Walter Svagelj	SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)	Argentina
1	YES	Mariela Dassis	SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)	Argentina
1	YES	Gabriel Machovsky	SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)	Argentina
1	YES	Juliane Ventura-Lima	SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)	Argentina

1	YES	Julieta Antacli	SEASonality of the DRAKE Passage pelagic ecosystem: BIOdiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)	Argentina
1	YES	Jorge Tolosa	SEASonality of the DRAKE Passage pelagic ecosystem: BIOdiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)	Argentina
1	YES	Josencler L. Ribas Ferreira	SEASonality of the DRAKE Passage pelagic ecosystem: BIOdiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)	Argentina
1	YES	Graciela Vacarezza	SEASonality of the DRAKE Passage pelagic ecosystem: BIOdiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)	Argentina
1	YES	Soledad L. Diodato	SEASonality of the DRAKE Passage pelagic ecosystem: BIOdiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)	Argentina
1	YES	Anabella Berasategui	SEASonality of the DRAKE Passage pelagic ecosystem: BIOdiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)	Argentina
1	YES	Dr. Viviana A. Alder	SEASonality of the DRAKE Passage pelagic ecosystem: BIOdiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)	Argentina
1	YES	Dr. Enrique Marschoff	SEASonality of the DRAKE Passage pelagic ecosystem: BIOdiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)	Argentina
2	YES	Dr. Irene Schloss	Impact of CLImate induced glacial melting on marine and terrestrial COastal communities on a gradient along the Western Antarctic PENinsula (ClicOPEN) - Argentina	Argentina

3	YES	Dr. Sergio Marensi	Pacific-Antarctic influence on the Atlantic side of the Magellan Strait: Long term monitoring of Patagonian microbial communities at ca. 52° S	Argentina
5	YES	Dr. João Carlos Shimada Borges	Impact of petroleum soluble fraction in celom cells of the Antarctic sea-urchin <i>Sterechinus neumayeri</i> (Meissner, 1990)	Brazil
6	YES	Dr. Theresinha Monteiro Absher	Morpho-ontogenetic-molecular mapping of monostromatic chloroficeae populations from South Atlantic and Antarctica and occurrence of macroalgae from Admiralty Bay, King George Island	Brazil
9	YES	Dr. Jorge Arigony	Impact of CLImate induced glacial melting on marine and terrestrial COastal communities on a gradient along the Western Antarctic PENinsula (ClicOPEN) - Brazil	Brazil
10	YES	Dr. Heitor Evangelista	Sea-Ice-Atmospheric Signals of Mid latitudes-Antarctic Linkages (SIAS)	Brazil
12	YES	Dr. Carlos Aberto Eiras Garcia	Southern Ocean Studies for Understanding Global-CLIMATE Issues (SOS-CLIMATE) - Brazil Sub-projects (IPY/JC): Synoptic Antarctic Shelf-Slope Interactions Study (SASSI) Collaborative Research into Antarctic Calving and ICEberg Evolution (CRAC-ICE) Integrate	Brazil
12	YES	Dr. Mauricio M. Mata	Southern Ocean Studies for Understanding Global-CLIMATE Issues (SOS-CLIMATE) - Brazil Sub-projects (IPY/JC): Synoptic Antarctic Shelf-Slope Interactions Study (SASSI) Collaborative Research into Antarctic Calving and ICEberg Evolution (CRAC-ICE) Integrate	Brazil

12	YES	Dr. Virgínia M. Tavano Garcia	<p>Southern Ocean Studies for Understanding Global-CLIMATE Issues (SOS-CLIMATE) - Brazil</p> <p>Sub-projects (IPY/JC):</p> <p>Synoptic Antarctic Shelf-Slope Interactions Study (SASSI)</p> <p>Collaborative Research into Antarctic Calving and Iceberg Evolution (CRAC-ICE)</p> <p>Integrate</p>	Brazil
12	YES	Dr. Ricardo Pollery	<p>Southern Ocean Studies for Understanding Global-CLIMATE Issues (SOS-CLIMATE) - Brazil</p> <p>Sub-projects (IPY/JC):</p> <p>Synoptic Antarctic Shelf-Slope Interactions Study (SASSI)</p> <p>Collaborative Research into Antarctic Calving and Iceberg Evolution (CRAC-ICE)</p> <p>Integrate</p>	Brazil
12	YES	Dr. Ilana Wainer	<p>Southern Ocean Studies for Understanding Global-CLIMATE Issues (SOS-CLIMATE) - Brazil</p> <p>Sub-projects (IPY/JC):</p> <p>Synoptic Antarctic Shelf-Slope Interactions Study (SASSI)</p> <p>Collaborative Research into Antarctic Calving and Iceberg Evolution (CRAC-ICE)</p> <p>Integrate</p>	Brazil
12	YES	Dr. Rosane Ito	<p>Southern Ocean Studies for Understanding Global-CLIMATE Issues (SOS-CLIMATE) - Brazil</p> <p>Sub-projects (IPY/JC):</p> <p>Synoptic Antarctic Shelf-Slope Interactions Study (SASSI)</p> <p>Collaborative Research into Antarctic Calving and Iceberg Evolution (CRAC-ICE)</p> <p>Integrate</p>	Brazil

13	YES	Dr. Tânia Lindner Dutra	Mesozoic and Cenozoic paleofloras from the South Shetlands Islands, with a special focus in King George and Nelson Islands: contribution to the establishment of geological and biological processes in past high latitudes and in the understanding of modern	Brazil
13	YES	Anamaria Fonseca Stranz	Mesozoic and Cenozoic paleofloras from the South Shetlands Islands, with a special focus in King George and Nelson Islands: contribution to the establishment of geological and biological processes in past high latitudes and in the understanding of modern	Brazil
13	YES	Thiêrs Porfírio Wilberger	Mesozoic and Cenozoic paleofloras from the South Shetlands Islands, with a special focus in King George and Nelson Islands: contribution to the establishment of geological and biological processes in past high latitudes and in the understanding of modern	Brazil
13	YES	Roberto Iannuzzi	Mesozoic and Cenozoic paleofloras from the South Shetlands Islands, with a special focus in King George and Nelson Islands: contribution to the establishment of geological and biological processes in past high latitudes and in the understanding of modern	Brazil
13	YES	Paulo Alves de Souza	Mesozoic and Cenozoic paleofloras from the South Shetlands Islands, with a special focus in King George and Nelson Islands: contribution to the establishment of geological and biological processes in past high latitudes and in the understanding of modern	Brazil
13	YES	Andrea Sander	Mesozoic and Cenozoic paleofloras from the South Shetlands Islands, with a special focus in King George and Nelson Islands: contribution to the establishment of geological and biological processes in past high latitudes and in the understanding of modern	Brazil

15	YES	Dr. José Carlos de Freitas	Toxinology of Antartic Invertebrates	Brazil
18	YES	Dr. Beatriz Beck Eichler	Characterisation of Antarctic foramnifera in South Shetland Islands	Brazil
19	YES	Dr. Adalto Bianchini	Heat shock proteins in antarctic animals as biomarkers of global warming	Brazil
19	YES	Dr. Ricardo Berteaux Robaldo	Heat shock proteins in antarctic animals as biomarkers of global warming	Brazil
19	YES	Dr. Elton Pinto Colares	Heat shock proteins in antarctic animals as biomarkers of global warming	Brazil
19	YES	Pablo Elias Martinez	Heat shock proteins in antarctic animals as biomarkers of global warming	Brazil
19	YES	Dr. Kleber Campos Miranda Filho	Heat shock proteins in antarctic animals as biomarkers of global warming	Brazil
19	YES	Luis Fernando Fernandes Marins	Heat shock proteins in antarctic animals as biomarkers of global warming	Brazil
19	YES	Carlos Eduardo da Rosa	Heat shock proteins in antarctic animals as biomarkers of global warming	Brazil
20	YES	Dr. Vivian Helena Pellizari	Microbial Diversity of Terrestrial and Maritime ecosystems in Antarctic Peninsula	Brazil
20	YES	Dr. Cristina Rossi Nakayama	Microbial Diversity of Terrestrial and Maritime ecosystems in Antarctic Peninsula	Brazil
20	YES	Dr. Carlos Augusto Rosa	Microbial Diversity of Terrestrial and Maritime ecosystems in Antarctic Peninsula	Brazil
20	YES	Dr. Alexandre Rosado	Microbial Diversity of Terrestrial and Maritime ecosystems in Antarctic Peninsula	Brazil
20	YES	Dr. Valéria Maia de Oliveira	Microbial Diversity of Terrestrial and Maritime ecosystems in Antarctic Peninsula	Brazil
20	YES	Dr. Fabiana Fantinatti	Microbial Diversity of Terrestrial and Maritime ecosystems in Antarctic Peninsula	Brazil
21	YES	Dr. Osmar Domaneschi	Antarctic Bivalvia-mollusca: Biological diversity and taxonomy	Brazil
21	YES	Dr. Flávio Dias Passos	Antarctic Bivalvia-mollusca: Biological diversity and taxonomy	Brazil
21	YES	Dr. José Eduardo Amoroso Rodriguez Marian	Antarctic Bivalvia-mollusca: Biological diversity and taxonomy	Brazil

23	YES	Dr. Lúcia de Siqueira Campos	Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	Brazil
23	YES	Dr. Liu Hsu	Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	Brazil
23	YES	Ramon Romankevicius Costa	Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	Brazil
23	YES	Fernando Cesar Lizarralde	Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	Brazil
23	YES	Alessandro Jacoud Peixoto	Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	Brazil
23	YES	Rodrigo Fonseca Carneiro	Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	Brazil
23	YES	Dr. Eduardo Resende Secchi	Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	Brazil
23	YES	Dr. Manuela Bassoi	Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	Brazil
23	YES	Luciano Dalla Rosa	Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	Brazil

23	YES	Dr. Paul Gerhard Kinas	Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	Brazil
23	YES	Dr. Alexandre Novaes Zerbini	Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	Brazil
23	YES	Dr. Marcos César de Oliveira Santos	Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	Brazil
23	YES	Dr. Alexandre Azevedo	Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	Brazil
23	YES	Pedro Friedrich Fruet	Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	Brazil
23	YES	Juliana Couto Di Tullio	Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	Brazil
23	YES	Munir Mehzen	Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	Brazil
23	YES	Camila Ferreira Pinto	Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	Brazil
23	YES	Daniel Danilewicz Schiavon	Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	Brazil

23	YES	Dr. Roberto F. Carelli Fontes	Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	Brazil
23	YES	Dr. Áurea Maria Ciotti	Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	Brazil
23	YES	Dr. Rodolfo P. R. Paranhos	Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	Brazil
23	YES	Dr. Ricardo P. Vieira	Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	Brazil
23	YES	Dr. Luciana P. L. S. Andrade	Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	Brazil
23	YES	Dr. Alessandra S. M. Gonzalez	Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	Brazil
23	YES	Karla D. C. Carvalho	Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	Brazil
23	YES	Vanessa A.L. Rocha	Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	Brazil
23	YES	Dr. Carlos Eduardo de Rezende	Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	Brazil

23	YES	Dr. Álvaro Ramon Coelho Ovalle	Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	Brazil
23	YES	Dr. Marcos Salomão	Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	Brazil
23	YES	Dr. Marcelo Gomes de Almeida	Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	Brazil
23	YES	Arizolli Antonio Rosa Gobo	Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	Brazil
23	YES	Dr. Denise Rivera Tenenbaum	Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	Brazil
23	YES	Dr. Daniel José da Silva	Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	Brazil
23	YES	Roseane Palavizini	Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	Brazil
23	YES	Ricardo Callado	Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	Brazil
23	YES	Ruy Braga	Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	Brazil

23	YES	Dr. Eduardo Carlos Meduna Hajdu	Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	Brazil
23	YES	Mariana de Souza Carvalho	Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	Brazil
23	YES	Dr. Maria Teresa Valério Berardo	Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	Brazil
23	YES	Dr. Helena Passeri Lavrado	Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	Brazil
23	YES	Maria Claudia Guimarães Grillo	Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	Brazil
23	YES	Adriana Luiza P. S. Carvalho	Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	Brazil
23	YES	Carlos Alberto de Moura Barboza	Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	Brazil
23	YES	Letícia de Souza Barbosa	Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	Brazil
23	YES	Rômulo Barroso Batptista	Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	Brazil

23	YES	Priscila Kienteca Lange	Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	Brazil
23	YES	Rafael Bendayan de Moura	Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	Brazil
23	YES	Roberta Frensel	Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	Brazil
23	YES	Virgínia Lauria Filgueiras	Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	Brazil
23	YES	Renata Maria Goulart da Silva	Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	Brazil
23	YES	Renata Frolick	Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	Brazil
23	YES	Dr. Mônica A. Varella Petti	Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	Brazil
23	YES	Edmundo Ferraz Nonato	Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	Brazil
23	YES	Dr. Sandra Bromberg	Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	Brazil

23	YES	Maria Claudia Yuri Ujikawa	Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	Brazil
23	YES	Dr. Michel M. de Mahiques	Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	Brazil
23	YES	Luiz Antonio P. Souza	Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	Brazil
23	YES	Dr. Marcia Caruso Bicego	Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	Brazil
23	YES	Dr. César de Castro Martins	Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	Brazil
23	YES	Dr. Satie Taniguchi	Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	Brazil
23	YES	Dr. Rosana Filomena Vazoller	Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	Brazil
23	YES	Dr. Thais Navajas Corbisier	Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	Brazil
23	YES	Paula Foltran Gheller	Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	Brazil

24	YES	Dr. Luiz Antônio Pierantoni Gambôa	Study of the Separation between Antarctica and South America: its geological and biological implications (SEASOAM)	Brazil
25	YES	Dr. Mônica M.C. Muelbert	Marine Mammal Exploration of the Oceans Pole to Pole (MEOP - BR)	Brazil
28	YES	Dr. Antonio Carlos Marques	Benthos Antarctic Evolution: systematic and biogeography of Cnidaria Medusozoa and Brachiopoda	Brazil
28	YES	Alvaro Luis Peña Cantero	Benthos Antarctic Evolution: systematic and biogeography of Cnidaria Medusozoa and Brachiopoda	Brazil
28	YES	André Carrara Morandini	Benthos Antarctic Evolution: systematic and biogeography of Cnidaria Medusozoa and Brachiopoda	Brazil
28	YES	Marcello Guimarães Simões	Benthos Antarctic Evolution: systematic and biogeography of Cnidaria Medusozoa and Brachiopoda	Brazil
28	YES	Sabrina Coelho	Benthos Antarctic Evolution: systematic and biogeography of Cnidaria Medusozoa and Brachiopoda	Brazil
29	YES	Dr. Edith Fanta	Evolution and Biodiversity in the Antarctic: the Response of Life to Change (EBA) - Brazil	Brazil
30	YES	Dr. Rosalinda Carmela Montone	Historic evolution of the human activities based on indicators of burning of fossil fuels in sediment of the Admiralty Bay, King George Island, Antarctic Peninsula	Brazil
31	YES	Dr. Helena Kawall	Integrated Circumpolar Studies of Antarctic Marine Ecosystem to the Conservation of Living Resources (AMES) - Brazil	Brazil
32	YES	Dr. Lucélia Donatti	International Collaborative Expedition to collect and study FISH indigenous to Sub-antarctic Habitats (ICEFISH) - Brazil	Brazil
33	YES	Dr. Elie Poulin	Origin and evolution of the antarctic benthic marine fauna: genetic diversity and molecular divergence between congeneric species from Antarctica and South America	Chile

34	YES	Dr. Marcelo Leppe	Geological and Paleontological integrated studies on the long term South America and Antarctic Peninsula connection, and their evolutionary consequences over the modern biota of Chile and Argentina (GeoPaSAA)	Chile
34	YES	Carlos Muñoz	Geological and Paleontological integrated studies on the long term South America and Antarctic Peninsula connection, and their evolutionary consequences over the modern biota of Chile and Argentina (GeoPaSAA)	Chile
34	YES	Walter Michea	Geological and Paleontological integrated studies on the long term South America and Antarctic Peninsula connection, and their evolutionary consequences over the modern biota of Chile and Argentina (GeoPaSAA)	Chile
40	YES	Daniel Torres Navarro	Ecological studies on the Antarctic fur seal	Chile
40	YES	Cynthia Diedrichs	Ecological studies on the Antarctic fur seal	Chile
40	YES	Romeo Vargas	Ecological studies on the Antarctic fur seal	Chile
40	YES	Gisele Henríquez	Ecological studies on the Antarctic fur seal	Chile
42	YES	Anelio Aguayo Lobo	Ecology of cetaceans in the Southern Ocean and asociated ecosystems	Chile
42	YES	Dr. Carlos Olavarría	Ecology of cetaceans in the Southern Ocean and asociated ecosystems	Chile
42	YES	Jorge Acevedo	Ecology of cetaceans in the Southern Ocean and asociated ecosystems	Chile
42	YES	Jorge Plana	Ecology of cetaceans in the Southern Ocean and asociated ecosystems	Chile
43	YES	Dr. Alvaro Palma Benhke	Alternative development strategies of Antarctic marine invertebrates and its consequences on the demographic patterns and distribution	Chile
46	YES	Dr. Juan A. Asenjo	Investigation, Development and Production of Commercial, Criophilic Proteases and Lipases from Krill and Antartic Bacteria	Chile

49	YES	Raúl Sánchez Scaglioni	Climate and microclimate effects on breeding ecology of antarctic Tern <i>Sterna vittata</i> (Gmelin 1789) at Punta Crepin, King George Island, Antarctica	Peru
49	YES	Liliana Ayala	Climate and microclimate effects on breeding ecology of antarctic Tern <i>Sterna vittata</i> (Gmelin 1789) at Punta Crepin, King George Island, Antarctica	Peru
53	YES	Marco Espino	Marine biodiversity of Mackellar Cove and deep waters of Admiralty Bay	Peru
58	YES	Dr. Gladys Sara Cárdenas Quintana	Biology and Ecology of pelagic communities from Bransfield Strait and Elephant Island surrounding areas (COPEPOD)	Peru
58	YES	Mariano Gutierrez Torero	Biology and Ecology of pelagic communities from Bransfield Strait and Elephant Island surrounding areas (COPEPOD)	Peru
58	YES	Georgina Diana Flores Gonzáles	Biology and Ecology of pelagic communities from Bransfield Strait and Elephant Island surrounding areas (COPEPOD)	Peru
61	YES	Albert Lluberas	Hydro-sensor-FLOWS Arctic and antarctic glacier hydrosystems as natural sensors for recent climatic variations - Uruguay	Uruguay
62	YES	María Nube Szephegyi	Disribution of cetaceans in the Southern Ocean and South Western Atlantic Ocean	Uruguay
62	YES	María Cecilia Passadore	Disribution of cetaceans in the Southern Ocean and South Western Atlantic Ocean	Uruguay
63	YES	Karina Sans	IAU Summer Oceanographic Campaigns	Uruguay
63	YES	Mónica Gómez-Erache	IAU Summer Oceanographic Campaigns	Uruguay
64	YES	Dr. Maria Alice S. Alves	Systemic integration in the chemical evaluation of the environmental changes in the Antarctic Peninsula Area	Brazil
64	YES	Erlí S. Costa	Systemic integration in the chemical evaluation of the environmental changes in the Antarctic Peninsula Area	Brazil
		María de Lourdes Guerra		Ecuador

	Dr. Gladys Torres	Ecuador
	Dr. Pilar Ycaza	Ecuador
	Monica Riofrio Briceno	Ecuador
	Elisa Goya	Peru
	Dr. Beatriz Mothes	Brazil
	Dr. Cléa Beatriz Lerner	Brazil
	Dr. Marcos Domingos Siqueira Tavares	Brazil
	Dr. Michelle Klautau	Brazil
	Dr. Paulo Yukio Gomes Sumida	Brazil
	Dr. Paulo da Cunha Lana	Brazil
	Dr. Carla Maria Menegola da Silva	Brazil
	Dr. Roberto Sassi	Brazil
	Dr. Alexandre de Gusmao Pedrini	Brazil
	Dr. Maria Luisa Motta Schutze	Brazil
	Dr. Gilson Paulo Manfio	Brazil
	Dr. Tarcisio Alves Cordeiro	Brazil
	Dr. Frederico Werneck Kurtz	Brazil
	Dr. João Luís de Fraga Carraro	Brazil
	Dr. Antonia Cecilia Zacagnini Amaral	Brazil
	Dr. Carlos Eduardo Falavigna da Rocha	Brazil
	Dr. Sonia Maria Barreto Pereira	Brazil
	Dr. Ana Maria Setubal Pires-Vanin	Brazil
	Dr. Mariana Cabral de Oliveira	Brazil

	Beatriz Leipnitz	Brazil
	Dr. Sônia Godoy Bueno Carvalho Lopes	Brazil
	Dr. José Willibaldo Thomé	Brazil
	Dr. Itamar Ivo Leipnitz	Brazil
	Dr. Airton Santo Tararam	Brazil
	Dr. Luciano Felício Fernandes	Brazil
	Dr. Arno Blankensteyn	Brazil
	Dr. Eduardo Apostolos Machado Koutsoukos	Brazil
	Dr. Franciane Maria Pellizzari	Brazil
	Dr. Dário Inácio Alves Teixeira	Brazil
	Dr. Patrícia Pinheiro Beck Eichler	Brazil
	Dr. Carlos Alejandro Echeverría	Brazil

Function	E-mail	Country of Residence	Current working place
researcher	mitsuki@dna.gov.ar	Argentina	Instituto Antártico Argentino (IAA)
researcher	acarlini@dna.gov.ar	Argentina	Instituto Antártico Argentino (IAA)
researcher	aschiavini@wcs.org	Argentina	Centro Austral de Investigaciones Científicas (CADIC)
researcher	dhrodri@mdp.edu.ar	Argentina	Universidad Nacional de Mar del Plata (UNMdP)
researcher	lewis@cenpat.edu.ar	Argentina	Centro Nacional Patagónico (CENPAT)
researcher	mnbester@zoology.up.ac.za	South Africa	Mammal Research Institute, University of Pretoria
researcher	trogers@zoo.nsw.gov.au	Australia	Australian Marine Mammal Research Centre
researcher	ncoria@dna.gov.ar	Argentina	Instituto Antártico Argentino (IAA)

researcher	jlorgeira@arnet.com.ar
researcher	dmontalti@arnet.com.ar
researcher	mafavero@mdp.edu.ar
researcher	quintana@cenpat.edu.ar
researcher	gluna@ucn.cl
researcher	alejandrosimeone@hotmail.com
researcher	arayarey@speedy.com.ar
researcher	reta@inidep.edu.ar
researcher	dfernandez.ush.@gmail.com

Argentina	Instituto Antártico Argentino (IAA)
Argentina	Instituto Antártico Argentino (IAA)
Argentina	Universidad Nacional de Mar del Plata (UNMdP)
Argentina	Centro Nacional Patagónico (CENPAT)
Chile	Universidad Católica del Norte
Chile	Universidad Nacional Andrés Bello
Argentina	Centro Austral de Investigaciones Científicas (CADIC)
Argentina	Instituto Nacional de Investigación y Desarrollo Pesquero (INIDEP)
Argentina	Centro Austral de Investigaciones Científicas (CADIC)

researcher	astarloa@mdp.edu.ar
researcher	dfiguer@mdp.edu.ar
researcher	martinb@fcein.edu.uy
researcher	upiatkowski@ifm-geomar.de
researcher	lovrich@tierradelfuego.org.ar
researcher	tonef@imr.no
researcher	postmast@odinof.cyt.edu.ar
researcher	hermes@inidep.edu.ar
researcher	marschoff@dna.gov.ar

Argentina	Universidad Nacional de Mar del Plata (UNMdP)
Argentina	Universidad Nacional de Mar del Plata (UNMdP)
Uruguay	Facultad de Ciencias, Universidad de la República
Germany	IFM-GEOMAR
Argentina	Centro Austral de Investigaciones Científicas (CADIC)
Norway	Institute of Marine Research
Argentina	Instituto Antártico Argentino (IAA)
Argentina	Instituto Nacional de Investigacion y Desarrollo Pesquero (INIDEP)
Argentina	Instituto Antártico Argentino (IAA)

researcher	esnal@bg.fcen.uba.ar
researcher	daponte@bg.fcen.uba.ar
researcher	capitani@ege.fcen.uba.ar
researcher	smarvivequin@dna.gov.ar
researcher	bmhoffme@criba.edu.ar
researcher	gaguirre@bg.fcen.uba.ar
researcher	sbarria@criba.edu.ar
researcher	postmast@odinof.cyt.edu.ar
researcher	alemar@ilpla.edu.ar

Argentina	Universidad de Buenos Aires (UBA)/ Facultad de Ciencias Exactas y Naturales (FCEyN)
Argentina	Universidad de Buenos Aires (UBA)/ Facultad de Ciencias Exactas y Naturales (FCEyN)
Argentina	Universidad de Buenos Aires (UBA)/ Facultad de Ciencias Exactas y Naturales (FCEyN)
Argentina	Instituto Antártico Argentino (IAA)
Argentina	Instituto Argentino de Oceanografía (IADO)
Argentina	Fellowship CONICET-FCEyN (UBA)
Argentina	Instituto Argentino de Oceanografía (IADO)
Argentina	Instituto Antártico Argentino (IAA)
Argentina	Instituto de Limnología "R. Ringuelet" (UNLP)

researcher	jcarreto@inidep.edu.ar
researcher	bboeckel@uni-bremen.de
researcher	viviana@ege.fcen.uba.ar
researcher	gustavo@bg.fcen.uba.ar
researcher	holguin@ege.fcen.uba.ar
researcher	dzelaya@fcnym.unlp.edu.ar
researcher	dzelaya@fcnym.unlp.edu.ar
researcher	cbremec@inidep.edu.ar
researcher	rocca@bg.fcen.uba.ar

Argentina	Instituto Nacional de Investigacion y Desarrollo Pesquero (INIDEP)
Germany	UNIVERSTITY OF BREMEN, Bremen
Argentina	Instituto Antártico Argentino (IAA)
Argentina	Universidad de Buenos Aires (UBA)/ Facultad de Ciencias Exactas y Naturales (FCEyN)
Argentina	Universidad de Buenos Aires (UBA)/ Facultad de Ciencias Exactas y Naturales (FCEyN)
Argentina	Museo de La Plata
Argentina	Museo de La Plata
Argentina	Instituto Nacional de Investigacion y Desarrollo Pesquero (INIDEP)
Argentina	Universidad de Buenos Aires (UBA)/ Facultad de Ciencias Exactas y Naturales (FCEyN)

researcher	denaha@bg.fcen.uba.ar	Argentina	Universidad de Buenos Aires (UBA)/ Facultad de Ciencias Exactas y Naturales (FCEyN)
researcher	schejter@inidep.edu.ar	Argentina	Instituto Nacional de Investigacion y Desarrollo Pesquero (INIDEP)
researcher	tincho@bg.fcen.uba.ar	Argentina	Instituto Antártico Argentino (IAA)
researcher	rnajle@vet.unicen.edu.ar	Argentina	Univ. Nac. Del Centro de La Pcia. De Buenos Aires (UNCPBA)
researcher	h-heras@atlas.med.unlp.edu.ar	Argentina	Instituto de Investigaciones Bioquímicas de La Plata (INIBIOLP)
researcher	inibiolp@atlas.med.unlp.edu.ar	Argentina	Instituto de Investigaciones Bioquímicas de La Plata (INIBIOLP)
researcher	sabrinal@atlas.med.unlp.edu.ar	Argentina	Instituto de Investigaciones Bioquímicas de La Plata (INIBIOLP)
researcher	josemmonserrat@gmail.com, josemmonserrat@pesquisador.cnpq.br	Brazil	Fundação Universidade Federal do Rio Grande (FURG)
researcher	dawifi@ccb.ufsc.br	Brazil	Universidade Federal de Santa Catarina (UFSC)

researcher	tzenteno04@cibnor.mx, tzentenos@hotmail.com
researcher	gkattner@awi-bremerhaven.de
researcher	ruben.lara@zmt-bremen.de
researcher	jorgemar@criba.edu.ar
researcher	piccolo@criba.edu.ar
researcher	ssantillana@dna.gov.ar,
researcher	gmgomez@criba.edu.ar
researcher	cuadrado@criba.edu.ar
researcher	gmguerst@criba.edu.ar

Mexico	Centro de Investigaciones Biologicas del Noroeste (CIBNOR)
Germany	Alfred Wegener Institute for Polar and Marine Research (AWI)
Germany	Centre for Tropical Marine Ecology (ZMT)
Argentina	Instituto Argentino de Oceanografia (IADO)
Argentina	Instituto Argentino de Oceanografia (IADO)
Argentina	Instituto Antártico Argentino (IAA)
Argentina	Instituto Argentino de Oceanografia (IADO)
Argentina	Instituto Argentino de Oceanografia (IADO)
Argentina	Universidad Nacional del Sur (UNS)

researcher	dinamart@criba.edu.ar
researcher	gcusmins@crub.uncoma.edu.ar
student	floremi2@yahoo.com.ar
student	diarchuby@hotmail.com
student	mechasantos@yahoo.com.ar
student	gaguirre@bg.fcen.uba.ar
student	lusantoferrara@ege.fcen.uba.ar
student	claudiofranzosi@yahoo.com.ar
student	ine_gomez@yahoo.com.ar

Argentina	Universidad Nacional del Sur (UNS)
Argentina	Universidad Nacional del Comahue
Argentina	Fellowship CONICET-IAA
Argentina	Fellowship CONICET-IAA
Argentina	Fellowship CONICET-IAA
Argentina	Fellowship CONICET, FCEyN (UBA)
Argentina	Fellowship CONICET, FCEyN (UBA)
Argentina	FCEyN (UBA)
Argentina	Fellowship CONICET, FCEyN (UBA)

student	pato_centu@yahoo.com
student	cbremec@inidep.edu.ar
student	agustin@inidep.edu.ar
student	egaitan@mdp.edu.ar
student	flazzo@hotmail.com
student	lscenna@mdp.edu.ar
student	eder@cenpat.edu.ar
student	clarinmen@hotmail.com
student	melisafs@criba.eud.ar

Argentina	FCEyN (UBA)
Argentina	Fellowship CONICET-INIDEP
Argentina	Fellowship CONICET-INIDEP
Argentina	Fellowship ANTORCHAS -INIDEP
Argentina	Fellowship CONICET, FCEyN (UBA)
Argentina	Fellowship CONICET-UNMDP
Argentina	Fellowship CONICET-CENPAT
Argentina	Universidad Nacional del Sur (UNS)
Argentina	Universidad Nacional del Sur (UNS)

student	florenciabiancalana@yahoo.com.ar.	Argentina	Universidad Nacional del Sur (UNS)
student	ichiesa@bg.fcen.uba.ar	Argentina	Universidad de Buenos Aires (UBA)/ Facultad de Ciencias Exactas y Naturales (FCEyN)
student	bdoti@bg.fcen.uba.ar	Argentina	Universidad de Buenos Aires (UBA)/ Facultad de Ciencias Exactas y Naturales (FCEyN)
student	gscioscia@gmail.com	Argentina	Centro Austral de Investigaciones Científicas (CADIC)
student	scopello@cenpat.edu.ar	Argentina	Centro Nacional Patagonico (CENPAT)
student	tito@cenpat.edu.ar	Argentina	Centro Nacional Patagonico (CENPAT)
student	mdassis@mdp.edu.ar	Argentina	Universidad Nacional de Mar del Plata (UNMdP)
student	eaamuseodecienciasmdp@yahoo.com.ar	Argentina	Universidad Nacional de Mar del Plata (UNMdP)
student		Brazil	Fundação Universidade Federal do Rio Grande (FURG)

student	julietantacli@yahoo.com.ar	Argentina	
student	jortolosa@yahoo.com.ar	Argentina	
student	josemmonserrat@gmail.com	Brazil	Fundação Universidade Federal do Rio Grande (FURG)
student	gvacar@vet.unicen.edu.ar	Argentina	Univ. Nac. Del Centro de La Pcia. De Buenos Aires (UNCPBA)
student	sole22diodato@yahoo.com.ar	Argentina	Universidad Nacional del Sur (UNS)
student	aberasa@criba.edu.ar	Argentina	Universidad Nacional del Sur (UNS)
coordinator	viviana@ege.fcen.uba.ar, viviana_alder@yahoo.com	Argentina	Instituto Antártico Argentino (IAA)
coordinator	marschoff@dna.gov.ar	Argentina	Instituto Antártico Argentino (IAA)
coordinator	ISchloss@dna.gov.ar	Argentina	Instituto Antártico Argentino (IAA) Consejo Nacional de Investigaciones Científicas y Técnicas (CONICET)

coordinator	smarensi@dna.gov.ar	Argentina	Instituto Antártico Argentino (IAA) Consejo Nacional de Investigaciones Científicas y Técnicas (CONICET)
coordinator	jcborges@yahoo.com	Brazil	Centro Universitário das Faculdades Metropolitanas Unidas (UniFMU)
coordinator	tmabsher@ufpr.br	Brazil	Universidade Federal do Paraná (UFPR)
coordinator	jorge.arigony@geographie.uni-freiburg.de	Brazil	Universidade Federal do Rio Grande do Sul (UFRGS)
coordinator	heitor@uerj.br	Brazil	Universidade de São Paulo (USP)
coordinator	dfsgar@furg.br	Brazil	Fundação Universidade Federal do Rio Grande (FURG)
sub-coordinator	mauricio.mata@furg.br	Brazil	Fundação Universidade Federal do Rio Grande (FURG)

researcher	docvmtg@furg.br	Brazil	Fundação Universidade Federal do Rio Grande (FURG)
researcher	pollery@usu.br	Brazil	Universidade Santa Úrsula (USU)
researcher	wainer@usp.br	Brazil	Universidade de São Paulo (USP)
researcher	rgito@io.usp.br	Brazil	Universidade de São Paulo (USP)

coordinator	tdutra@unisinós.br	Brazil	Universidade do Vale do Rio dos Sinos (UNISINOS)
researcher	astranz@unisinós.br	Brazil	Universidade do Vale do Rio dos Sinos (UNISINOS)
researcher	thiersw@gmail.com	Brazil	Universidade do Vale do Rio dos Sinos (UNISINOS)
researcher	roberto.iannuzzi@ufrgs.br	Brazil	Universidade do Vale do Rio dos Sinos (UNISINOS)
researcher	paulo.alves.souza@ufrgs.br	Brazil	Universidade Federal do Rio Grande do Sul (UFRGS)
researcher	andrea@pa.cprm.gov.br	Brazil	Companhia de Pesquisa de Recursos Minerais (CPRM)

coordinator	jfreitas@usp.br	Brazil	Universidade de São Paulo (USP)
coordinator	bbeichle@usp.br	Brazil	Universidade de São Paulo (USP)
coordinator	adalto@octopus.furg.br	Brazil	Fundação Universidade Federal do Rio Grande (FURG)
researcher	robaldo@octopus.furg.br	Brazil	Fundação Universidade Federal do Rio Grande (FURG)
researcher	ecolares@octopus.furg.br	Brazil	Fundação Universidade Federal do Rio Grande (FURG)
researcher	pablo@octopus.furg.br	Brazil	Fundação Universidade Federal do Rio Grande (FURG)
researcher	kleber@octopus.furg.br	Brazil	Fundação Universidade Federal do Rio Grande (FURG)
researcher	dqmluf@furg.br	Brazil	Fundação Universidade Federal do Rio Grande (FURG)
researcher	ninovski@octopus.furg.br	Brazil	Fundação Universidade Federal do Rio Grande (FURG)
coordinator	vivianp@usp.br	Brazil	Universidade de São Paulo (USP)
sub-coordinator	crnakayama@usp.br	Brazil	Universidade de São Paulo (USP)
researcher	carlrosa@icb.ufmg.br	Brazil	Universidade Federal de Minas Gerais (UFMG)
researcher	asrosado@micro.ufrj.br	Brazil	Universidade Federal do Rio de Janeiro (UFRJ)
researcher	vmaia@cpqba.unicamp.br	Brazil	Universidade Estadual de Campinas (UNICAMP)
researcher	fabiana@cpqba.unicamp.br	Brazil	Universidade Estadual de Campinas (UNICAMP)
coordinator	domanesc@ib.usp.br	Brazil	Universidade de São Paulo (USP)/ Instituto de Biociências (IB)
researcher	flaviodp@ib.usp.br	Brazil	Universidade de São Paulo (USP)/ Instituto de Biociências (IB)
researcher	jeduardo_marian@yahoo.com.br; jemarian@gmail.com	Brazil	Universidade de São Paulo (USP)/ Instituto de Biociências (IB)

coordinator	campos-lucia@biologia.ufrj.br	Brazil	Universidade Federal do Rio de Janeiro (UFRJ)
sub-coordinator	liu@coep.ufrj.br	Brazil	Universidade Federal do Rio de Janeiro (UFRJ)
technician	ramon@coep.ufrj.br	Brazil	Universidade Federal do Rio de Janeiro (UFRJ)
technician	fernando@coep.ufrj.br	Brazil	Universidade Federal do Rio de Janeiro (UFRJ)
technician	jacoud@coep.ufrj.br	Brazil	Universidade Federal do Rio de Janeiro (UFRJ)
technician	rodrigo@coep.ufrj.br	Brazil	Universidade Federal do Rio de Janeiro (UFRJ)
sub-coordinator	pontoporia2004@yahoo.co.nz	Brazil	Fundação Universidade Federal do Rio Grande (FURG)
researcher	manu.bassoi@gmail.com	Brazil	Universidade Federal do Rio de Janeiro (UFRJ)
researcher	dalla@zoology.ubc.ca	Canada	University of British Columbia (UBC)

researcher	dmtkinas@furg.br	Brazil	Fundação Universidade Federal do Rio Grande (FURG)
researcher	azerbini@u.washington.edu	USA	Washington University
researcher	sotalia@gmail.com	Brazil	Universidade do Estado de São Paulo (UNESP)
researcher	alexandre.maqua@gmail.com	Brazil	Universidade Estadual do Rio de Janeiro (UERJ)
researcher	pontoporia2004@yahoo.co.nz	Brazil	Fundação Universidade Federal do Rio Grande (FURG)
researcher	pontoporia2004@yahoo.co.nz	Brazil	Fundação Universidade Federal do Rio Grande (FURG)
researcher	mmehsen@gmail.com	Brazil	Fundação Universidade Federal do Rio Grande (FURG)
student	pontoporia2004@yahoo.co.nz	Brazil	Fundação Universidade Federal do Rio Grande (FURG)
researcher	daniel.danilewicz@terra.com.br	Brazil	Grupo de Estudos de Mamíferos Aquáticos do Rio Grande do Sul (GEMARS)

sub-coordinator	rcfontes@csv.unesp.br	Brazil	Universidade Estadual de São Paulo (UNESP)
researcher	ciotti@csv.unesp.br	Brazil	Universidade Estadual de São Paulo (UNESP)
sub-coordinator	rodpar@biologia.ufrj.br	Brazil	Universidade Federal do Rio de Janeiro (UFRJ)
researcher	vieirarc@biologia.ufrj.br	Brazil	Universidade Federal do Rio de Janeiro (UFRJ)
researcher	sazevedo@biof.ufrj.br	Brazil	Universidade Federal do Rio de Janeiro (UFRJ)
researcher	alessandra_gonza@hotmail.com	Brazil	Universidade Federal do Rio de Janeiro (UFRJ)
researcher	karvalho@biologia.ufrj.br	Brazil	Universidade Federal do Rio de Janeiro (UFRJ)
researcher		Brazil	Universidade Federal do Rio de Janeiro (UFRJ)
sub-coordinator	crezende@uenf.br	Brazil	Universidade Estadual do Norte Fluminense (UENF)

researcher	ramon@uenf.br	Brazil	Universidade Estadual do Norte Fluminense (UENF)
researcher	salomao@uenf.br	Brazil	Universidade Estadual do Norte Fluminense (UENF)
researcher	marcelogaa@yahoo.com.br	Brazil	Universidade Estadual do Norte Fluminense (UENF)
technician		Brazil	Universidade Estadual do Norte Fluminense (UENF)
sub-coordinator	deniser@biologia.ufrj.br	Brazil	Universidade Federal do Rio de Janeiro (UFRJ)
sub-coordinator	daniel@ens.ufsc.br	Brazil	Universidade Estadual de Santa Catarina (UFSC)
researcher	palavizini@valedocapao.com.br	Brazil	Oscip Instituto Autopoiésis Brasilis
researcher		Brazil	Universidade Estadual de Santa Catarina (UFSC)
artist		Brazil	Universidade Estadual de Santa Catarina (UFSC)

sub-coordinator	hajdu@acd.ufrj.br	Brazil	Universidade Federal do Rio de Janeiro (UFRJ)
researcher	mscarvalho@mn.ufrj.br	Brazil	Universidade Federal do Rio de Janeiro (UFRJ)
sub-coordinator	valberardo@mackenzie.com.br	Brazil	Universidade Presbiteriana Mackenzie
researcher	hpasseri@biologia.ufrj.br	Brazil	Universidade Federal do Rio de Janeiro (UFRJ)
researcher		Brazil	
researcher	globy.alpsc@gmail.com	Brazil	Universidade Federal do Rio de Janeiro (UFRJ)
researcher	cabarboz@yahoo.com.br	Brazil	Universidade Federal do Rio de Janeiro (UFRJ)
researcher	leticiaadsb@yahoo.com.br	Brazil	Universidade Federal do Rio de Janeiro (UFRJ)
researcher	pcpaiva@biologia.ufrj.br	Brazil	Universidade Federal do Rio de Janeiro (UFRJ)

researcher	prilange@gmail.com	Brazil	Universidade Federal do Rio de Janeiro (UFRJ)
researcher	rafa_moura@uol.com.br	Brazil	Universidade Federal do Rio de Janeiro (UFRJ)
researcher	geamb_ufrj@yahoogrupos.com.br	Brazil	Universidade Federal do Rio de Janeiro (UFRJ)
researcher	geamb_ufrj@yahoogrupos.com.br	Brazil	Universidade Federal do Rio de Janeiro (UFRJ)
researcher	geamb_ufrj@yahoogrupos.com.br	Brazil	Universidade Federal do Rio de Janeiro (UFRJ)
researcher	geamb_ufrj@yahoogrupos.com.br	Brazil	Universidade Federal do Rio de Janeiro (UFRJ)
researcher	mapetti@usp.br	Brazil	Universidade de São Paulo (USP)
researcher	efnonnato@uol.com.br	Brazil	Universidade de São Paulo (USP)
researcher	bromberg@io.usp.br	Brazil	Universidade de São Paulo (USP)

researcher	mcyuri@bol.com.br	Brazil	Universidade de São Paulo (USP)
researcher	mahiques@usp.br	Brazil	Universidade de São Paulo (USP)
researcher			
researcher	marcia@io.usp.br	Brazil	Universidade de São Paulo (USP)
researcher	ccmart@ufp.rbr	Brazil	Universidade Federal do Paraná (UFPR)
researcher	satie@io.usp.br	Brazil	Universidade de São Paulo (USP)
researcher	vazoller@uol.com.br	Brazil	Universidade de São Paulo (USP)
researcher	tncorbis@usp.br	Brazil	Universidade de São Paulo (USP)
researcher	paula@io.usp.br	Brazil	Universidade de São Paulo (USP)

coordinator	gamboa@petrobras.com.br	Brazil	Universidade Federal Fluminense (UFF)
coordinator	mamiferos@furg.br	Brazil	Fundação Universidade Federal do Rio Grande (FURG)
coordinator	marques@ib.usp.br	Brazil	Universidade de São Paulo (USP)
researcher	alvaro.l.pena@uv.es	Spain	Universitat de Valencia, Spain
researcher	acmorandini@biologia.ufrj.br	Brazil	Universidade Federal do Rio de Janeiro (UFRJ)
researcher	btsimoes@ibb.unesp.br	Brazil	Universidade Estadual Paulista Júlio de Mesquita Filho
researcher	scoelho@ibb.unesp.br	Brazil	Universidade Estadual Paulista Júlio de Mesquita Filho
coordinator	e.fanta@terra.com.br	Brazil	Universidade Federal do Paraná (UFPR)
coordinator	rosa@io.usp.br	Brazil	Universidade de São Paulo (USP)
coordinator	hkawall@osite.com.br	Brazil	Universidade Federal do Paraná (UFPR)
coordinator	donatti@ufpr.br	Brazil	Universidade Federal do Paraná (UFPR)
coordinator	epoulin@uchile.cl	Chile	Universidad de Santiago

coordinator	mleppe@inach.cl	Chile	Instituto Antártico Chileno (INACH)
researcher	epoulin@uchile.cl	Chile	Instituto Antártico Chileno (INACH)
researcher		Chile	Instituto Antártico Chileno (INACH)
coordinator	dtorres@inach.cl	Chile	Instituto Antártico Chileno (INACH)
researcher		Chile	Instituto Antártico Chileno (INACH)
researcher		Chile	Instituto Antártico Chileno (INACH)
researcher		Chile	Instituto Antártico Chileno (INACH)
coordinator	aaguayo@inach.cl	Chile	Instituto Antártico Chileno (INACH)
researcher	colavarria@inach.cl	Chile	Centro de Estudios del Cuaternario (CEQUA)
researcher		Chile	Centro de Estudios del Cuaternario (CEQUA)
researcher		Chile	Centro de Estudios del Cuaternario (CEQUA)
coordinator	apalma@bio.puc.cl	Chile	Pontificia Universidad Católica de Chile
coordinator	juasenjo@ing.uchile.cl	Chile	University of Chile/ Center for Biochemical Engineering and Biotechnology (CIBYB)

coordinator	eymard@speedy.com.pe	Peru	Asociación Peruana para la Conservación de la Naturaleza (APECO)
researcher	leayala@apeco.org.pe, lilianayala_ayala@yahoo.com	Peru	Asociación Peruana para la Conservación de la Naturaleza (APECO)
coordinator	mespino@rree.gob.pe	Peru	Instituto de Mar del Perú (IMARPE) Universidad Nacional Mayor de San Marcos
coordinator	gcardenas@imarpe.gob.pe	Peru	Instituto del Mar del Perú (IMARPE)
researcher	mgutierrez@imarpe.gob.pe	Peru	Instituto del Mar del Perú (IMARPE)
researcher	gflores@imarpe.gob.pe	Peru	Instituto del Mar del Perú (IMARPE)
coordinator	alexllub@iau.gub.uy	Uruguay	Instituto Antártico Uruguayo (IAU)
coordinator	marianubeluz@yahoo.com	Uruguay	Instituto Antártico Uruguayo (IAU)
coordinator	cecipass@adinet.com.uy	Uruguay	Dirección Nacional de Recursos Acuáticos (DINARA)
coordinator	karisans@fcien.edu.uy	Uruguay	Universidad de la República del Uruguay
researcher	gunab@fcien.edu.uy	Uruguay	Universidad de la República del Uruguay
coordinator	masaal@globo.com.br	Brazil	Universidade Estadual do Rio de Janeiro (UERJ)
sub-coordinator	erli_costa@yahoo.com.br	Brazil	Universidade Estadual do Rio de Janeiro (UERJ)
researcher	mlguerrac@yahoo.com	Ecuador	Universidad San Francisco de Quito

researcher	gtorres@inocar.mil.ec	Ecuador	Instituto Oceanográfico de la Armada (INOCAR)
researcher	ycazapil@yahoo.com	Ecuador	Consejo Nacional de Recursos Hídricos
researcher	inae@gye.satnet.net	Ecuador	Instituto Antártico del Ecuador (INAE)
researcher	egoya@imarpe.gob.pe	Peru	Instituto de Mar del Perú (IMARPE)
researcher	bmothes@fzbrs.gov.br	Brazil	Universidad Nacional Mayor de San Marcos
researcher	cblerner@fzb.rs.gov.br	Brazil	Fundação Zoobotânica do Rio Grande do Sul
researcher	mdst@usp.br	Brazil	Fundação Zoobotânica do Rio Grande do Sul
researcher	mklautau@biologia.ufrj.br	Brazil	Universidade de São Paulo (USP)
researcher	psumida@io.usp.br	Brazil	Universidade Federal do Rio de Janeiro (UFRJ)
researcher	lana@ufpr.br	Brazil	Universidade Federal do Rio de Janeiro (UFRJ)
researcher	carlamms@ufba.br	Brazil	Universidade Federal do Paraná (UFPR)
researcher	rsassi@nepremar.ufpb.br	Brazil	Universidade Federal da Bahia (UFBA)
researcher	pedrini@uerj.br	Brazil	Universidade Federal da Paraíba (UFPB)
researcher	mlmschutze@ugf.br	Brazil	Comissão Nacional de Energia Nuclear
researcher	gilsonmanfio@natura.net	Brazil	Universidade Gama Filho
researcher	tacordeiro@dse.ufpb.br	Brazil	Natura Inovação e Tecnologia de Produtos Ltda.
researcher	wkurtz@uerj.br	Brazil	Universidade Federal da Paraíba (UFPB)
researcher	jlc.fzb@terra.com.br	Brazil	Universidade Estadual do Rio de Janeiro (UERJ)
researcher	ceamaral@unicamp.br	Brazil	Universidade Federal do Rio Grande do Sul (UFRGS)
researcher	cefrocha@usp.br	Brazil	Universidade Estadual de Campinas (UNICAMP)
researcher	soniabp@terra.com.br	Brazil	Universidade de São Paulo (USP)
researcher	amspires@usp.br	Brazil	Universidade Federal Rural de Pernambuco (UFRP)
researcher	mcdolive@usp.br	Brazil	Universidade de São Paulo (USP)

researcher	beatrizl@unisinios.br	Brazil	Universidade do Vale do Rio dos Sinos (UNISINOS)
researcher	sonialop@ib.usp.br	Brazil	Universidade de São Paulo (USP)
researcher	thomejw@puccrs.br	Brazil	Pontifícia Universidade Católica do Rio Grande do Sul (PUC-RS)
researcher	itamar@unisinios.br	Brazil	Universidade do Vale do Rio dos Sinos (UNISINOS)
researcher	astarara@usp.br	Brazil	Universidade de São Paulo (USP)
researcher	lff@ufpr.br	Brazil	Universidade Federal do Paraná (UFPR)
researcher	arno@ccb.ufsc.br	Brazil	Instituto Brasileiro do Meio Ambiente e dos Recursos Naturais Renováveis (IBAMA)
researcher	ekoutsoukos@gmail.com.br	Brazil	PETROBRAS
researcher	francianep@yahoo.com	Brazil	Universidade de São Paulo (USP)
researcher	darlio@unifor.br	Brazil	Universidade de Fortaleza (UF)
researcher	peichler@udel.edu	Brazil	University of Delaware, USA
researcher	carlos_alejandrocheverria@hotmail.com	Brazil	Universidade Federal do Rio de Janeiro (UFRJ)

Subject Area	Taxonomist
marine mammals, biochemistry	
marine mammals	
marine mammals and sea birds	
marine mammals	
marine mammals	
marine mammals	
marine mammals	
sea birds	

sea birds	
sea birds	
sea birds	
sea birds	
sea birds	
sea birds	
sea birds	
fishes, physical oceanography	
fishes	

fishes	
fishes	
fishes, biochemistry	
cephalopods, macrozooplankton	
zooplankton, benthos	
zooplankton	
zooplankton macro-meso	
zooplankton macro-meso	
zooplankton	

zooplankton macro-meso	
zooplankton macro-meso	
zooplankton macro-meso	
zooplankton macro-meso	
zooplankton macro-meso	
zooplankton macro-meso	
zooplankton macro-meso	
zooplankton macro-meso	
experimental work (CIBEA)	
bacterioplankton, productivity	

pigments	
nanoplankton	
pico-,nano, microplankton	
microzooplankton	
phytoplankton	
benthos	
benthos	
benthos	
benthos	

physiology-ecophysiology	
biogeochemistry, lipids	
biogeochemistry	
micronutrients (Fe)	
physical oceanography	
sediments	
micropaleontology	
micropaleontology	
micropaleontology	

plankton	
coastal ecology	

climate	
---------	--

chemistry

macroalgae

glaciology

chemistry

physical oceanography

physical oceanography

primary production

chemistry
bivalvia and brachiopoda
chemistry

plant fossils and palynomorphs	YES
GIS and paleobotany	
paleobotany	YES
palaeobotany	YES
palynology	YES
petrology	

Toxinology of marine organisms

foramnifera

animal physiology and ecotoxicology

animal physiology

animal physiology

animal physiology

ecotoxicology

biochemistry and molecular biology

animal physiology

microbiology

microbiology

microbiology

YES

microbiology

YES

microbiology

YES

microbiology

YES

bivalvia (mollusca)

YES

bivalvia (mollusca)

YES

cephalopoda (mollusca)

YES

benthos

YES

rov technology

rov technology

rov technology

rov technology

rov technology

marine mammals

marine mammals

marine mammals

statistics

marine mammals

marine mammals

marine mammals

marine mammals

marine mammals

marine mammals

marine mammals

marine mammals

physical oceanography

phytoplankton

chemistry

chemistry and bacterioplankton

bacterioplankton

microbiology

bacterias in sediment

bacterioplankton

geochemistry

geochemistry

ecology

biogeochemistry

geochemistry

phytoplankton

outreach and education

outreach and education

outreach and education

outreach and education

poriphera **YES**

poriphera **YES**

amphipoda

benthos **YES**

benthos

echinodermata **YES**

annelida **YES**

annelida **YES**

phytoplankton **YES**

echinodermata **YES**

benthos

benthos

benthos

benthos

polychaeta **YES**

polychaeta **YES**

polychaeta **YES**

decapoda

geological oceanography

chemistry

hydrocarbons chemistry

chemistry

microbiology

benthos

YES

nematoda and polychaeta

YES

geology and benthos

marine mammals

cnidaria medusozoa **YES**

cnidaria medusozoa **YES**

cnidaria medusozoa **YES**

cnidaria medusozoa **YES**

cnidaria medusozoa **YES**

fish

chemistry

physiology of marine organisms

fish
benthos

paleontology

paleontology

paleontology

marine mammals

marine mammals

marine mammals

marine mammals

marine mammals

marine mammals

marine mammals

marine mammals

benthos

biotechnology

sea birds

sea birds

benthos

marine organisms ecology

hydroacustics

chemistry

marine mammals

marine mammals and sea birds

plankton

YES

plankton

YES

sea birds

sea birds

limnology

primary production

modelling

marine mammals and sea birds

poriphera **YES**

poriphera **YES**

crustacea and decapoda **YES**

poriphera **YES**

benthos **YES**

annelida and policheta **YES**

poriphera **YES**

phytoplankton **YES**

benthonic algae **YES**

zooplankton **YES**

bacteria **YES**

zooplankton **YES**

zooplankton **YES**

poriphera **YES**

polychaeta **YES**

crustacea **YES**

algae **YES**

crustacea isopoda **YES**

algae and bacteria **YES**

plant fossils and palynomorphs	YES
bivalvia	YES
mollusca, gastropoda, veronicellidae, phyllocaulis	YES
foramnifera	YES
amphipoda	YES
diatom and dinoflagellate	YES
polychaeta	YES
foramnifera	YES
algae	YES
algae	YES
foramnifera	YES
cnidaria	YES