

Name	Project that works in Antarctic
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
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
María Marquez	SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)
Alejandro Carlini	SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)
Adrian Schiavini	SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)
Diego Rodríguez	SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)
Mirta Lewis	SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)
Marthán Bester	SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)
Dr. Tracey Rogers	SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)
Nestor Coria	SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)
José L. Orgeira	SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)
Diego Montalti	SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)
Marco Favero	SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)
Flavio Quintana	SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)
Guillermo Luna-Jorquera	SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)

Alejandro Simeone	SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)
Andrea Raya Rey	SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)
Raúl Reta	SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)
Daniel Fernández	SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)
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)
Daniel E. Figueroa	SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)
Martín Bessonart	SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)
Uwe Piatkowski	SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)
Gustavo Lovrich	SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)
Tone Falkenhaus	SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)
Estela Dinofrio	SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)
Hermes Mianzán	SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)
Enrique Marschoff	SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)
Graciela Esnal	SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)
Cristina Daponte	SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)
Fabiana Capitanio	SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)
Sandra Vivequen	SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)

Mónica S. Hoffmeyer	SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)
Dr. Gastón Aguirre	SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)
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)
Guillermo Visbeek	SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)
Alejandro Mariñelarena	SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)
José Carreto	SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)
Babette Boeckel	SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)
Viviana Alder	SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)
Gustavo Thompson	SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)
Héctor Olguín Salinas	SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)
Diego Zelaya	SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)
Cristian Ituarte	SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)
Claudia Bremec	SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)
Daniel Roccatagliata	SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)
Daniel Nahabedian	SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)
Laura Schejter	SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)
Martín Ansaldo	SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)

Roberto Najle	SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)
Horacio Heras	SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)
Mónica Cunningham	SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)
Sabrina Lavarias	SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)
José María Monserrat	SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)
Danilo Wilhelm Filho	SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)
Tania Zenteno-Savín	SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)
Gerhard Kattner	SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)
Rubén Lara	SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)
Jorge Marcovecchio	SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)
Maria Cintia Piccolo	SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)
Sergio Santillana	SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)
Eduardo A. Gómez	SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)
Graciela D. Cuadrado	SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)
Gladys R. Guerstein	SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)
Dina E. Martinez	SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)
Gabriela C. Cusminski	SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)

Emilce Rombolá	SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)
Diego Archuby	SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)
Mercedes Santos	SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)
Gastón Aguirre	SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)
Luciana Santoferrara	SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)
Claudio Franzosi	SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)
María Inés Gómez	SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)
Patricia Centurión Araujo	SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)
Diego Giberto	SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)
Agustín Schiariti	SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)
Esteban Gaitán	SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)
Flavio Papparazzo	SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)
Lorena Scenna	SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)
Elena Eder	SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)
Ma. Clara Menendez	SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)
Melisa Fernández Severino	SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)
Florencia Biancalana	SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)

Ignacio Luis Chiesa	SEASonality of the DRAKE Passage pelagic ecosystem: BIOdiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)
Lía Brenda Doti	SEASonality of the DRAKE Passage pelagic ecosystem: BIOdiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)
Gabriela Scioscia	SEASonality of the DRAKE Passage pelagic ecosystem: BIOdiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)
Sofía Copello	SEASonality of the DRAKE Passage pelagic ecosystem: BIOdiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)
Walter Svagelj	SEASonality of the DRAKE Passage pelagic ecosystem: BIOdiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)
Mariela Dassis	SEASonality of the DRAKE Passage pelagic ecosystem: BIOdiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)
Gabriel Machovsky	SEASonality of the DRAKE Passage pelagic ecosystem: BIOdiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)
Juliane Ventura-Lima	SEASonality of the DRAKE Passage pelagic ecosystem: BIOdiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)
Julieta Antacii	SEASonality of the DRAKE Passage pelagic ecosystem: BIOdiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)
Jorge Tolosa	SEASonality of the DRAKE Passage pelagic ecosystem: BIOdiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)
Josencler L. Ribas Ferreira	SEASonality of the DRAKE Passage pelagic ecosystem: BIOdiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)
Graciela Vacarezza	SEASonality of the DRAKE Passage pelagic ecosystem: BIOdiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)
Soledad L. Diodato	SEASonality of the DRAKE Passage pelagic ecosystem: BIOdiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)
Anabella Berasategui	SEASonality of the DRAKE Passage pelagic ecosystem: BIOdiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)
Dr. Viviana A. Alder	SEASonality of the DRAKE Passage pelagic ecosystem: BIOdiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)
Dr. Enrique Marschoff	SEASonality of the DRAKE Passage pelagic ecosystem: BIOdiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)

Dr. Emília Correia	Space Weather Impacts in the Polar Atmosphere (SWIMPA)
Dr. Neusa Paes Leme	Study of the Mesosphere, Stratosphere and Troposphere Antarctica and its links South America (MST - ASA)
Dr. Mônica M.C. Muelbert	Marine Mammal Exploration of the Oceans Pole to Pole (MEOP - BR)
Dr. Luiz Antônio Pierantoni Gambôa	Study of the Separation between Antarctica and South America: its geological and biological implications (SEASOAM)
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)
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)
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)
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)
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)
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)
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)
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)
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)
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)
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)
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)
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)

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)
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)
Munir Mehsen	Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)
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)
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)
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)
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)
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)
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)
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)
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)
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)
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)
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)
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)
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)
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)

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)
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)
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)
Roseane Palavizini	Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)
Ricardo Callado	Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)
Ruy Braga	Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)
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)
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)
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)
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)
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)
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)
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)
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)
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)
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)
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)

Roberta Frensel	Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)
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)
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)
Renata Frolick	Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)
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)
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)
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)
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)
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)
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)
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)
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)
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)
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)
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)
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)
Dr. Carlos Ernesto Schaeffer	Ornithogenic Ecosystems of Maritime Antarctica
Adriano Spielmann	Ornithogenic Ecosystems of Maritime Antarctica

Dr. Osmar Domaneschi	Antarctic Bivalvia-mollusca: Biological diversity and taxonomy
Dr. Flávio Dias Passos	Antarctic Bivalvia-mollusca: Biological diversity and taxonomy
Dr. José Eduardo Amoroso Rodriguez Marian	Antarctic Bivalvia-mollusca: Biological diversity and taxonomy
Dr. Vivian Helena Pellizari	Microbial Diversity of Terrestrial and Maritime ecosystems in Antarctic Peninsula
Dr. Cristina Rossi Nakayama	Microbial Diversity of Terrestrial and Maritime ecosystems in Antarctic Peninsula
Dr. Carlos Augusto Rosa	Microbial Diversity of Terrestrial and Maritime ecosystems in Antarctic Peninsula
Dr. Alexandre Rosado	Microbial Diversity of Terrestrial and Maritime ecosystems in Antarctic Peninsula
Dr. Valéria Maia de Oliveira	Microbial Diversity of Terrestrial and Maritime ecosystems in Antarctic Peninsula
Dr. Fabiana Fantinatti	Microbial Diversity of Terrestrial and Maritime ecosystems in Antarctic Peninsula
Dr. Adalto Bianchini	Heat shock proteins in antarctic animals as biomarkers of global warming
Dr. Ricardo Berteaux Robaldo	Heat shock proteins in antarctic animals as biomarkers of global warming
Dr. Elton Pinto Colares	Heat shock proteins in antarctic animals as biomarkers of global warming
Pablo Elias Martinez	Heat shock proteins in antarctic animals as biomarkers of global warming
Dr. Kleber Campos Miranda Filho	Heat shock proteins in antarctic animals as biomarkers of global warming
Luis Fernando Fernandes Marins	Heat shock proteins in antarctic animals as biomarkers of global warming
Carlos Eduardo da Rosa	Heat shock proteins in antarctic animals as biomarkers of global warming
Cristina Engel	Technological development applied to Brazilian architecture in the Antarctic: emphasizing corrosive material, acoustics and residues (ARQUIANTAR)
Dr. Ronald Buss de Souza	Study of the air-sea interaction at the Brazil-Mavinas Confluence region and its relation with the oceanic and atmospheric, Antarctic and Subantarctic processes (INTERCONF)
Dr. Luciano Ponzi Pezzi	Study of the air-sea interaction at the Brazil-Mavinas Confluence region and its relation with the oceanic and atmospheric, Antarctic and Subantarctic processes (INTERCONF)
Dr. Carlos Alexandre Domingos Lentini	Study of the air-sea interaction at the Brazil-Mavinas Confluence region and its relation with the oceanic and atmospheric, Antarctic and Subantarctic processes (INTERCONF)
Dr. Joao Antônio Lorenzetti	Study of the air-sea interaction at the Brazil-Mavinas Confluence region and its relation with the oceanic and atmospheric, Antarctic and Subantarctic processes (INTERCONF)

Dr. Antonio Carlos Marques	Benthos Antarctic Evolution: systematic and biogeography of Cnidaria Medusozoa and Brachiopoda
Alvaro Luis Peña Cantero	Benthos Antarctic Evolution: systematic and biogeography of Cnidaria Medusozoa and Brachiopoda
André Carrara Morandini	Benthos Antarctic Evolution: systematic and biogeography of Cnidaria Medusozoa and Brachiopoda
Marcello Guimarães Simões	Benthos Antarctic Evolution: systematic and biogeography of Cnidaria Medusozoa and Brachiopoda
Sabrina Coelho	Benthos Antarctic Evolution: systematic and biogeography of Cnidaria Medusozoa and Brachiopoda
Dr. José Carlos de Freitas	Toxinology of Antarctic Invertebrates
Dr. Alberto Setzer	Meteorological Monitoring of the Brazilian Antarctic Program
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
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
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
Dr. Virgínia M. Tavano 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
Dr. Ricardo Pollery	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

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> <p>Southern Ocean Studies for Understanding Global-CLIMATE Issues (SOS-CLIMATE) - Brazil</p>
Dr. Rosane Ito	<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>
Dr. Heitor Evangelista	<p>Sea-Ice-Atmospheric Signals of Mid latitudes-Antarctic Linkages (SIAS)</p>
Dr. Jorge Arigony	<p>Impact of CLImate induced glacial melting on marine and terrestrial COastal communities on a gradient along the Western Antarctic PENinsula (ClicOPEN) - Brazil</p>
Dr. Jefferson Cardia Simões	<p>Glacier Benchmark Network on Antarctic Peninsula (GLABENAP)</p>
Dr. Phan Van Ngan	<p>Effects of UV readiation on the DNA of marine organisms from Admiralty Bay, King George Island, Antarctica</p>
Dr. Theresinha Monteiro Absher	<p>Morpho-ontogenetic-molecular mapping of monostromatic chloroficeae populations from South Atlantic and Antarctica and occurrence of macroalgae from Admiralty Bay, King George Island</p>
Dr. Rosalinda Carmela Montone	<p>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</p>
Dr. João Carlos Shimada Borges	<p>Impact of petroleum soluble fraction in celom cells of the Antarctic sea-urchin <i>Sterechinus neumayeri</i> (Meissner, 1990)</p>
Dr. Beatriz Beck Eichler	<p>Characterisation of Antarctic foramnifera in South Shetland Islands</p>
Dr. Alexander Wilhelm Armin Kellner	<p>Prospection of fossils from James Ross Basin cretaceous, East Antarctica</p>
Dr. Lucélia Donatti	<p>International Collaborative Expedicion to collect and study FISH indigenous to Sub-antarctic Habitats (ICEFISH) - Brazil</p>
Dr. Edith Fanta	<p>Evolution and Biodiversity in the Antarctic: the Response of Life to Change (EBA) - Brazil</p>
Dr. Helena Kawai	<p>Integrated Circumpolar Studies of Antarctic Marine Ecosystem to the Conservation of Living Resources (AMES) - Brazil</p>
Dr. Margarita Préndez	<p>Systemic integration in the chemical evaluation of the environmental changes in the Antarctic Peninsula Area</p>

Javier Wachter	Systemic integration in the chemical evaluation of the environmental changes in the Antarctic Peninsula Area
Hugo Peralta	Systemic integration in the chemical evaluation of the environmental changes in the Antarctic Peninsula Area
Dr. Alvaro Palma Benhke	Alternative development strategies of Antarctic marine invertebrates and its consequences on the demographic patterns and distribution
Anelio Aguayo Lobo	Ecology of cetaceans in the Southern Ocean and associated ecosystems
Dr. Carlos Olavarría	Ecology of cetaceans in the Southern Ocean and associated ecosystems
Jorge Acevedo	Ecology of cetaceans in the Southern Ocean and associated ecosystems
Jorge Plana	Ecology of cetaceans in the Southern Ocean and associated ecosystems
Daniel Torres Navarro	Ecological studies on the Antarctic fur seal
Cynthia Diedrichs	Ecological studies on the Antarctic fur seal
Romeo Vargas	Ecological studies on the Antarctic fur seal
Gisele Henríquez	Ecological studies on the Antarctic fur seal
Dr. Manuel Gidekel	Molecular studies on <i>Deschampsia antarctica</i>
Claudia Rabert	Molecular studies on <i>Deschampsia antarctica</i>
Alejandra Sandoval	Molecular studies on <i>Deschampsia antarctica</i>
Antonio De León	Molecular studies on <i>Deschampsia antarctica</i>
José Retamales	Geodynamics of the Hinge Zone between East and West Antarctica and influences on glacial evolution: A Transect between Patriot Hills (PET) - Chile
Dr. Gino Casassa	Pine Island Glacier: ice dynamics and recent evolution in the onset region (PIGIDOR)
Dr. Jorge Carrasco	Study of the boundary layer during the Second Scientific Expedition from Patriot Hills to South Pole, Boundary layer from Patriot to South Pole
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
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)
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)
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)

Dr. Juan A. Asenjo	Investigation, Development and Production of Commercial, Criophilic Proteases and Lipases from Krill and Antarctic Bacteria
Dr. Gladys Sara Cárdenas Quintana	Biology and Ecology of pelagic communities from Bransfield Strait and Elephant Island surrounding areas (COPEPOD)
Mariano Gutierrez Torero	Biology and Ecology of pelagic communities from Bransfield Strait and Elephant Island surrounding areas (COPEPOD)
Georgina Diana Flores Gonzáles	Biology and Ecology of pelagic communities from Bransfield Strait and Elephant Island surrounding areas (COPEPOD)
Miriam Carol Estrada Ludeña	Sea level variability in the Mackellar Cove, Admiralty Bay
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
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
Domingo Espinoza	Precision of temporary coordinates belongs to the landmarks of reference MAPI and MTH1 located in the scientific Antarctic station area, Macchu Picchu (PPCT)
Luis Fernando Suarez Salas	Study of the seasonal and spatial variability of the transport of aerosols in the Antarctic atmosphere and its relationship with measurements in Peru
Lidio Armando Matos Caldas	Development of an environmental energetic model in the Antarctic region near ECAMP
Irene Trebejo Varillas	Development of an environmental energetic model in the Antarctic region near ECAMP
Marco Espino	Marine biodiversity of Mackellar Cove and deep waters of Admiralty Bay
Eudio Elí Cardenas Villavicencio	Assessment of environmental risks in ECAMP
Luis Fernando Suarez Salas	Study of the anomalies of the Ozone Layer in the Andean and Antarctic Region
Abilia Larrauri Loayza	Study of the anomalies of the Ozone Layer in the Andean and Antarctic Region
Ana Contreras Marin	Study of the anomalies of the Ozone Layer in the Andean and Antarctic Region
Arturo Misael Melgar Merino	Study of the anomalies of the Ozone Layer in the Andean and Antarctic Region

Dr. Aldo Felici	Magnetic Survey of the Base Cientifica Antartica Artigas and environs (MAGBA)
Dr. Maria Garcia	Magnetic Survey of the Base Cientifica Antartica Artigas and environs (MAGBA)
Dr. Gabriela Eguren	Magnetic Survey of the Base Cientifica Antartica Artigas and environs (MAGBA)
Nicole Caula	Magnetic Survey of the Base Cientifica Antartica Artigas and environs (MAGBA)
Albert Lluberas	Hydro-sensor-FLOWS Arctic and antarctic glacier hydrosystems as natural sensors for recent climatic variations - Uruguay
Karina Sans	IAU Summer Oceanographic Campaigns
Mónica Gómez-Erache	IAU Summer Oceanographic Campaigns
María Nube Szephegyi	Distribution of cetaceans in the Southern Ocean and South Western Atlantic Ocean
María Cecilia Passadore	Distribution of cetaceans in the Southern Ocean and South Western Atlantic Ocean
Dr. Maria Alice S. Alves	Systemic integration in the chemical evaluation of the environmental changes in the Antarctic Peninsula Area
Erli S. Costa	Systemic integration in the chemical evaluation of the environmental changes in the Antarctic Peninsula Area
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
Thièrs 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
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
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
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
María de Lourdes Guerra	
Dr. Gladys Torres	

Dr. Pilar Ycaza

Monica Riofrio Briceno

Elisa Goya

Dr. Beatriz Mothes

Dr. Cléa Beatriz Lerner

Dr. Marcos Domingos Siqueira Tavares

Dr. Michelle Klautau

Dr. Paulo Yukio Gomes Sumida

Dr. Paulo da Cunha Lana

Dr. Carla Maria Menegola da Silva

Dr. Roberto Sassi

Dr. Alexandre de Gusmao Pedrini

Dr. Maria Luisa Motta Schutze

Dr. Gilson Paulo Manfio

Dr. Tarcisio Alves Cordeiro

Dr. Frederico Werneck Kurtz

Dr. João Luís de Fraga Carraro

Dr. Antonia Cecilia Zacagnini Amaral

Dr. Carlos Eduardo Falavigna da Rocha

Dr. Sonia Maria Barreto Pereira

Dr. Ana Maria Setubal Pires-Vanin

Dr. Mariana Cabral de Oliveira

Beatriz Leipnitz

Dr. Sônia Godoy Bueno Carvalho Lopes

Dr. José Willibaldo Thomé

Dr. Itamar Ivo Leipnitz

Dr. Airton Santo Tararam

Dr. Luciano Felício Fernandes

Dr. Arno Blankensteyn

Dr. Eduardo Apostolos Machado
Koutsoukos

Dr. Franciane Maria Pellizzari

Dr. Dárlio Inácio Alves Teixeira

Dr. Patrícia Pinheiro Beck Eichler

Dr. Carlos Alejandro Echeverría

LA CAML Code	Country of Project	Function	E-mail	Country of Residence
2	Argentina	coordinator	ISchloss@dna.gov.ar	Argentina
3	Argentina	coordinator	smarensi@dna.gov.ar	Argentina
1	Argentina	researcher	mitsuki@dna.gov.ar	Argentina
1	Argentina	researcher	acarlini@dna.gov.ar	Argentina
1	Argentina	researcher	aschiavini@wcs.org	Argentina
1	Argentina	researcher	dhrodri@mdp.edu.ar	Argentina
1	Argentina	researcher	lewis@cenpat.edu.ar	Argentina
1	Argentina	researcher	mnbest@zoology.up.ac.za	South Africa
1	Argentina	researcher	trogers@zoo.nsw.gov.au	Australia
1	Argentina	researcher	ncoria@dna.gov.ar	Argentina
1	Argentina	researcher	jlorgeira@arnet.com.ar	Argentina
1	Argentina	researcher	dmontalti@arnet.com.ar	Argentina
1	Argentina	researcher	mafavero@mdp.edu.ar	Argentina
1	Argentina	researcher	quintana@cenpat.edu.ar	Argentina
1	Argentina	researcher	gluna@ucn.cl	Chile

1	Argentina	researcher	alejandrosimeone@hotmail.com	Chile
1	Argentina	researcher	arayarey@speedy.com.ar	Argentina
1	Argentina	researcher	reta@inidep.edu.ar	Argentina
1	Argentina	researcher	dfernandez.ush.@gmail.com	Argentina
1	Argentina	researcher	astarloa@mdp.edu.ar	Argentina
1	Argentina	researcher	dfiguer@mdp.edu.ar	Argentina
1	Argentina	researcher	martinb@fcein.edu.uy	Uruguay
1	Argentina	researcher	upiatkowski@ifm-geomar.de	Germany
1	Argentina	researcher	lovrich@tierradelfuego.org.ar	Argentina
1	Argentina	researcher	tonef@imr.no	Norway
1	Argentina	researcher	postmast@odinof.cyt.edu.ar	Argentina
1	Argentina	researcher	hermes@inidep.edu.ar	Argentina
1	Argentina	researcher	marschoff@dna.gov.ar	Argentina
1	Argentina	researcher	esnal@bg.fcen.uba.ar	Argentina
1	Argentina	researcher	daponte@bg.fcen.uba.ar	Argentina
1	Argentina	researcher	capitani@ege.fcen.uba.ar	Argentina
1	Argentina	researcher	smarvivequin@dna.gov.ar	Argentina

1	Argentina	researcher	bmhoffme@criba.edu.ar	Argentina
1	Argentina	researcher	gaguirre@bg.fcen.uba.ar	Argentina
1	Argentina	researcher	sbarria@criba.edu.ar	Argentina
1	Argentina	researcher	postmast@odinof.cyt.edu.ar	Argentina
1	Argentina	researcher	alemar@ilpla.edu.ar	Argentina
1	Argentina	researcher	jcarreto@inidep.edu.ar	Argentina
1	Argentina	researcher	bboeckel@uni-bremen.de	Germany
1	Argentina	researcher	viviana@ege.fcen.uba.ar	Argentina
1	Argentina	researcher	gustavo@bg.fcen.uba.ar	Argentina
1	Argentina	researcher	holguin@ege.fcen.uba.ar	Argentina
1	Argentina	researcher	dzelaya@fcnym.unlp.edu.ar	Argentina
1	Argentina	researcher	dzelaya@fcnym.unlp.edu.ar	Argentina
1	Argentina	researcher	cbremec@inidep.edu.ar	Argentina
1	Argentina	researcher	rocca@bg.fcen.uba.ar	Argentina
1	Argentina	researcher	denaha@bg.fcen.uba.ar	Argentina
1	Argentina	researcher	schejter@inidep.edu.ar	Argentina
1	Argentina	researcher	tincho@bg.fcen.uba.ar	Argentina

1	Argentina	researcher	rnajle@vet.unicen.edu.ar	Argentina
1	Argentina	researcher	h-heras@atlas.med.unlp.edu.ar	Argentina
1	Argentina	researcher	inibiolp@atlas.med.unlp.edu.ar	Argentina
1	Argentina	researcher	sabrinal@atlas.med.unlp.edu.ar	Argentina
1	Argentina	researcher	josemmonserrat@gmail.com, josemmonserrat@pesquisador.cnpq.br	Brazil
1	Argentina	researcher	dawifi@ccb.ufsc.br	Brazil
1	Argentina	researcher	tzenteno04@cibnor.mx, tzentenos@hotmail.com	Mexico
1	Argentina	researcher	gkattner@awi-bremerhaven.de	Germany
1	Argentina	researcher	ruben.lara@zmt-bremen.de	Germany
1	Argentina	researcher	jorgemar@criba.edu.ar	Argentina
1	Argentina	researcher	piccolo@criba.edu.ar	Argentina
1	Argentina	researcher	ssantillana@dna.gov.ar,	Argentina
1	Argentina	researcher	gmgomez@criba.edu.ar	Argentina
1	Argentina	researcher	cuadrado@criba.edu.ar	Argentina
1	Argentina	researcher	gmguerst@criba.edu.ar	Argentina
1	Argentina	researcher	dinamart@criba.edu.ar	Argentina
1	Argentina	researcher	gcusmins@crub.uncoma.edu.ar	Argentina

1	Argentina	student	floremit2@yahoo.com.ar	Argentina
1	Argentina	student	diarchuby@hotmail.com	Argentina
1	Argentina	student	mechasantos@yahoo.com.ar	Argentina
1	Argentina	student	gaguirre@bg.fcen.uba.ar	Argentina
1	Argentina	student	lusantoferrara@ege.fcen.uba.ar	Argentina
1	Argentina	student	claudiofranzosi@yahoo.com.ar	Argentina
1	Argentina	student	ine_gomez@yahoo.com.ar	Argentina
1	Argentina	student	pato_centu@yahoo.com	Argentina
1	Argentina	student	cbremec@inidep.edu.ar	Argentina
1	Argentina	student	agustin@inidep.edu.ar	Argentina
1	Argentina	student	egaitan@mdp.edu.ar	Argentina
1	Argentina	student	flazzo@hotmail.com	Argentina
1	Argentina	student	lscenna@mdp.edu.ar	Argentina
1	Argentina	student	eder@cenpat.edu.ar	Argentina
1	Argentina	student	clarinmen@hotmail.com	Argentina
1	Argentina	student	melisafs@criba.eud.ar	Argentina
1	Argentina	student	florenciabiancalana@yahoo.com.ar.	Argentina

1	Argentina	student	ichiesa@bg.fcen.uba.ar	Argentina
1	Argentina	student	bdoti@bg.fcen.uba.ar	Argentina
1	Argentina	student	gscioscia@gmail.com	Argentina
1	Argentina	student	scopello@cenpat.edu.ar	Argentina
1	Argentina	student	tito@cenpat.edu.ar	Argentina
1	Argentina	student	mdassis@mdp.edu.ar	Argentina
1	Argentina	student	eaamuseodecienciasmdp@yahoo.com.ar	Argentina
1	Argentina	student		Brazil
1	Argentina	student	julietantacli@yahoo.com.ar	Argentina
1	Argentina	student	jortolosa@yahoo.com.ar	Argentina
1	Argentina	student	josemmonserrat@gmail.com	Brazil
1	Argentina	student	gvacar@vet.unicen.edu.ar	Argentina
1	Argentina	student	sole22diodato@yahoo.com.ar	Argentina
1	Argentina	student	abersa@criba.edu.ar	Argentina
1	Argentina	coordinator	viviana@ege.fcen.uba.ar, viviana_alder@yahoo.com	Argentina
1	Argentina	coordinator	marschoff@dna.gov.ar	Argentina

27	Brazil	coordinator	ecorreia@craam.mackenzie.br	Brazil
26	Brazil	coordinator	nleme@dge.inpe.br	Brazil
25	Brazil	coordinator	mamiferos@furg.br	Brazil
24	Brazil	coordinator	gamboa@petrobras.com.br	Brazil
23	Brazil	coordinator	campos-lucia@biologia.ufrj.br	Brazil
23	Brazil	sub-coordinator	liu@coep.ufrj.br	Brazil
23	Brazil	technician	ramon@coep.ufrj.br	Brazil
23	Brazil	technician	fernando@coep.ufrj.br	Brazil
23	Brazil	technician	jacoud@coep.ufrj.br	Brazil
23	Brazil	technician	rodrigo@coep.ufrj.br	Brazil
23	Brazil	sub-coordinator	pontoporia2004@yahoo.co.nz	Brazil
23	Brazil	researcher	manu.basso@gmail.com	Brazil
23	Brazil	researcher	dalla@zoology.ubc.ca	Canada
23	Brazil	researcher	dmtkinas@furg.br	Brazil
23	Brazil	researcher	azerbini@u.washington.edu	USA
23	Brazil	researcher	sotalia@gmail.com	Brazil
23	Brazil	researcher	alexandre.maqua@gmail.com	Brazil

23	Brazil	researcher	pontoporia2004@yahoo.co.nz	Brazil
23	Brazil	researcher	pontoporia2004@yahoo.co.nz	Brazil
23	Brazil	researcher	mmehsen@gmail.com	Brazil
23	Brazil	student	pontoporia2004@yahoo.co.nz	Brazil
23	Brazil	researcher	daniel.danilewicz@terra.com.br	Brazil
23	Brazil	sub-coordinator	rcfontes@csv.unesp.br	Brazil
23	Brazil	researcher	ciotti@csv.unesp.br	Brazil
23	Brazil	sub-coordinator	rodpar@biologia.ufrj.br	Brazil
23	Brazil	researcher	vieirarc@biologia.ufrj.br	Brazil
23	Brazil	researcher	sazevedo@biof.ufrj.br	Brazil
23	Brazil	researcher	alessandra_gonza@hotmail.com	Brazil
23	Brazil	researcher	karvalho@biologia.ufrj.br	Brazil
23	Brazil	researcher		Brazil
23	Brazil	sub-coordinator	crezende@uenf.br	Brazil
23	Brazil	researcher	ramon@uenf.br	Brazil
23	Brazil	researcher	salomao@uenf.br	Brazil
23	Brazil	researcher	marcelogaa@yahoo.com.br	Brazil

23	Brazil	technician		Brazil
23	Brazil	sub-coordinator	deniser@biologia.ufrj.br	Brazil
23	Brazil	sub-coordinator	daniel@ens.ufsc.br	Brazil
23	Brazil	researcher	palavizini@valedocapao.com.br	Brazil
23	Brazil	researcher		Brazil
23	Brazil	artist		Brazil
23	Brazil	sub-coordinator	hajdu@acd.ufrj.br	Brazil
23	Brazil	researcher	mscarvalho@mn.ufrj.br	Brazil
23	Brazil	sub-coordinator	valberardo@mackenzie.com.br	Brazil
23	Brazil	researcher	hpasseri@biologia.ufrj.br	Brazil
23	Brazil	researcher		Brazil
23	Brazil	researcher	globy.alpsc@gmail.com	Brazil
23	Brazil	researcher	cabarboz@yahoo.com.br	Brazil
23	Brazil	researcher	leticiausb@yahoo.com.br	Brazil
23	Brazil	researcher	pcpaiva@biologia.ufrj.br	Brazil
23	Brazil	researcher	prilange@gmail.com	Brazil
23	Brazil	researcher	rafa_moura@uol.com.br	Brazil

23	Brazil	researcher	geamb_ufrj@yahoogrupos.com.br	Brazil
23	Brazil	researcher	geamb_ufrj@yahoogrupos.com.br	Brazil
23	Brazil	researcher	geamb_ufrj@yahoogrupos.com.br	Brazil
23	Brazil	researcher	geamb_ufrj@yahoogrupos.com.br	Brazil
23	Brazil	researcher	mapetti@usp.br	Brazil
23	Brazil	researcher	efnonnato@uol.com.br	Brazil
23	Brazil	researcher	bromberg@io.usp.br	Brazil
23	Brazil	researcher	mcyuri@bol.com.br	Brazil
23	Brazil	researcher	mahiques@usp.br	Brazil
23	Brazil	researcher		
23	Brazil	researcher	marcia@io.usp.br	Brazil
23	Brazil	researcher	ccmart@ufp.rbr	Brazil
23	Brazil	researcher	satie@io.usp.br	Brazil
23	Brazil	researcher	vazoller@uol.com.br	Brazil
23	Brazil	researcher	tncorbis@usp.br	Brazil
23	Brazil	researcher	paula@io.usp.br	Brazil
22	Brazil	coordinator	carlos.schaefer@solos.ufv.br	Brazil
22	Brazil	researcher	adrianospielmann@yahoo.com.br	Brazil

21	Brazil	coordinator	domanesc@ib.usp.br	Brazil
21	Brazil	researcher	flaviotp@ib.usp.br	Brazil
21	Brazil	researcher	jeduardo_marian@yahoo.com.br; jemarian@gmail.com	Brazil
20	Brazil	coordinator	vivianp@usp.br	Brazil
20	Brazil	sub-coordinator	crnakayama@usp.br	Brazil
20	Brazil	researcher	carlosa@icb.ufmg.br	Brazil
20	Brazil	researcher	asrosado@micro.ufrj.br	Brazil
20	Brazil	researcher	vmaia@cpqba.unicamp.br	Brazil
20	Brazil	researcher	fabiana@cpqba.unicamp.br	Brazil
19	Brazil	coordinator	adalto@octopus.furg.br	Brazil
19	Brazil	researcher	robaldo@octopus.furg.br	Brazil
19	Brazil	researcher	ecolares@octopus.furg.br	Brazil
19	Brazil	researcher	pablo@octopus.furg.br	Brazil
19	Brazil	researcher	kleber@octopus.furg.br	Brazil
19	Brazil	researcher	dqmluf@furg.br	Brazil
19	Brazil	researcher	ninovski@octopus.furg.br	Brazil
4	Brazil	coordinator	engel@npd.ufes.br	Brazil
17	Brazil	coordinator	ronald@dsr.inpe.br	Brazil
17	Brazil	researcher	luciano@cptec.inpe.br	Brazil
17	Brazil	researcher	lentini@funceme.br; cadlentini@gmail.com	Brazil
17	Brazil	researcher	loren@dsr.inpe.br	Brazil

28	Brazil	coordinator	marques@ib.usp.br	Brazil
28	Brazil	researcher	alvaro.l.pena@uv.es	Spain
28	Brazil	researcher	acmorandini@biologia.ufrj.br	Brazil
28	Brazil	researcher	btsimoes@ibb.unesp.br	Brazil
28	Brazil	researcher	scoelho@ibb.unesp.br	Brazil
15	Brazil	coordinator	jfreitas@usp.br	Brazil
14	Brazil	coordinator	asetzer@cptec.inpe.br	Brazil
13	Brazil	coordinator	tdutra@unisinos.br	Brazil
12	Brazil	coordinator	dfsgar@furg.br	Brazil
12	Brazil	sub-coordinator	mauricio.mata@furg.br	Brazil
12	Brazil	researcher	docvmtg@furg.br	Brazil
12	Brazil	researcher	pollery@usu.br	Brazil

12	Brazil	researcher	wainer@usp.br	Brazil
12	Brazil	researcher	rgito@io.usp.br	Brazil
10	Brazil	coordinator	heitor@uerj.br	Brazil
9	Brazil	coordinator	jorge.arigony@geographie.uni-freiburg.de	Brazil
8	Brasil / Chile	coordinator	jefferson.simoese@ufrgs.br	Brasil / Chile
7	Brazil	coordinator	phanvn@usp.br	Brazil
6	Brazil	coordinator	tmabsher@ufpr.br	Brazil
30	Brazil	coordinator	rosa@io.usp.br	Brazil
5	Brazil	coordinator	jcborges@yahoo.com	Brazil
18	Brazil	coordinator	bbeichle@usp.br	Brazil
16	Brazil	coordinator	kellner@mn.ufrj.br	Brazil
32	Brazil	coordinator	donatti@ufpr.br	Brazil
29	Brazil	coordinator	e.fanta@terra.com.br	Brazil
31	Brazil	coordinator	hkawall@osite.com.br	Brazil
44	Chile	coordinator	mprendez@ciq.uchile.cl	Chile

44	Chile	researcher		Chile
44	Chile	researcher		Chile
43	Chile	coordinator	apalma@bio.puc.cl	Chile
42	Chile	coordinator	aaguayo@inach.cl	Chile
42	Chile	researcher	colavarria@inach.cl	Chile
42	Chile	researcher		Chile
42	Chile	researcher		Chile
40	Chile	coordinator	dtorres@inach.cl	Chile
40	Chile	researcher		Chile
40	Chile	researcher		Chile
40	Chile	researcher		Chile
39	Chile	coordinator	mgidekel@ufro.cl	Chile
39	Chile	researcher		Chile
39	Chile	researcher		Chile
39	Chile	researcher		Chile
37	Chile	coordinator	jretamales@inach.cl	Chile
36	Chile	coordinator	gc@cecs.cl	Chile
35	Chile	coordinator	jcarrasco@meteochile.cl	Chile
33	Chile	coordinator	epoulin@uchile.cl	Chile
34	Chile	coordinator	mleppe@inach.cl	Chile
34	Chile	researcher	epoulin@uchile.cl	Chile
34	Chile	researcher		Chile

46	Chile	coordinator	juasenjo@ing.uchile.cl	Chile
58	Peru	coordinator	gcardenas@imarpe.gob.pe	Peru
58	Peru	researcher	mgutierrez@imarpe.gob.pe	Peru
58	Peru	researcher	gflores@imarpe.gob.pe	Peru
57	Peru	coordinator	mareas@dhn.mil.pe	Peru
49	Peru	coordinator	eymard@speedy.com.pe	Peru
49	Peru	researcher	leayala@apeco.org.pe, lilianayala_ayala@yahoo.com	Peru
55	Peru	coordinator	domespinoza@yahoo.com	Peru
59	Peru	coordinator	doctorozono@yahoo.com	Peru
52	Peru	coordinator	lmatos@senamhi.gob.pe	Peru
52	Peru	researcher	itrebejo@senamhi.gob.pe	Peru
53	Peru	coordinator	mespino@rree.gob.pe	Peru
52	Peru	coordinator	villavicencio@biociencias.org	Peru
50	Peru	coordinator	doctorozono@yahoo.com	Peru
50	Peru	researcher	Abilialarrauri@yahoo.com	Peru
50	Peru	researcher	iqanacm@yahoo.com	Peru
50	Peru	researcher	Jairo10_9@yahoo.es	Peru

60	Uruguay	coordinator	ambiente@iau.gub.uy	Uruguay
60	Uruguay	researcher	ambiente@iau.gub.uy	Uruguay
60	Uruguay	researcher		Uruguay
60	Uruguay	researcher		Uruguay
61	Uruguay	coordinator	alexllub@iau.gub.uy	Uruguay
63	Uruguay	coordinator	karisans@fcien.edu.uy	Uruguay
63	Uruguay	researcher	gunab@fcien.edu.uy	Uruguay
62	Uruguay	coordinator	marianubeluz@yahoo.com	Uruguay
62	Uruguay	coordinator	cecipass@adinet.com.uy	Uruguay
64	Brazil	coordinator	masaal@globo.com.br	Brazil
64	Brazil	sub-coordinator	erli_costa@yahoo.com.br	Brazil
13	Brazil	researcher	astranz@unisinob.br	Brazil
13	Brazil	researcher	thiersw@gmail.com	Brazil
13	Brazil	researcher	roberto.iannuzzi@ufrgs.br	Brazil
13	Brazil	researcher	paulo.alves.souza@ufrgs.br	Brazil
13	Brazil	researcher	andrea@pa.cprm.gov.br	Brazil
	Ecuador	researcher	mlguerrac@yahoo.com	Ecuador
	Ecuador	researcher	gtorres@inocar.mil.ec	Ecuador

Ecuador	researcher	ycazapil@yahoo.com	Ecuador
Ecuador	researcher	inae@gye.satnet.net	Ecuador
Peru	researcher	egoya@imarpe.gob.pe	Peru
Brazil	researcher	bmothes@fzbrs.gov.br	Brazil
Brazil	researcher	cblerner@fzb.rs.gov.br	Brazil
Brazil	researcher	mdst@usp.br	Brazil
Brazil	researcher	mklautau@biologia.ufrj.br	Brazil
Brazil	researcher	psumida@io.usp.br	Brazil
Brazil	researcher	lana@ufpr.br	Brazil
Brazil	researcher	carlamms@ufba.br	Brazil
Brazil	researcher	rsassi@nepremar.ufpb.br	Brazil
Brazil	researcher	pedrini@uerj.br	Brazil
Brazil	researcher	mImSchutze@ugf.br	Brazil
Brazil	researcher	gilsonmanfio@natura.net	Brazil
Brazil	researcher	tacordeiro@dse.ufpb.br	Brazil
Brazil	researcher	wkurtz@uerj.br	Brazil
Brazil	researcher	jlc.fzb@terra.com.br	Brazil
Brazil	researcher	ceamaral@unicamp.br	Brazil
Brazil	researcher	cefrocha@usp.br	Brazil
Brazil	researcher	soniabp@terra.com.br	Brazil
Brazil	researcher	amspires@usp.br	Brazil
Brazil	researcher	mcdolive@usp.br	Brazil
Brazil	researcher	beatrizl@unisinios.br	Brazil
Brazil	researcher	sonialop@ib.usp.br	Brazil
Brazil	researcher	thomejw@pucri.br	Brazil
Brazil	researcher	itamar@unisinios.br	Brazil

Brazil	researcher	astarara@usp.br	Brazil
Brazil	researcher	lff@ufpr.br	Brazil
Brazil	researcher	arno@ccb.ufsc.br	Brazil
Brazil	researcher	ekoutsoukos@gmail.com.br	Brazil
Brazil	researcher	francianep@yahoo.com	Brazil
Brazil	researcher	darlio@unifor.br	Brazil
Brazil	researcher	peichler@udel.edu	Brazil
Brazil	researcher	carlos_alejandrocheverria@hotmail.com	Brazil

Current working place	Subject Area	Taxonomist
Instituto Antártico Argentino (IAA) Consejo Nacional de Investigaciones Científicas y Técnicas (CONICET)	coastal ecology	
Instituto Antártico Argentino (IAA) Consejo Nacional de Investigaciones Científicas y Técnicas (CONICET)	climate	
Instituto Antártico Argentino (IAA)	marine mammals, biochemistry	
Instituto Antártico Argentino (IAA)	marine mammals	
Centro Austral de Investigaciones Científicas (CADIC)	marine mammals and sea birds	
Universidad Nacional de Mar del Plata (UNMdP)	marine mammals	
Centro Nacional Patagónico (CENPAT)	marine mammals	
Mammal Research Institute, University of Pretoria	marine mammals	
Australian Marine Mammal Research Centre	marine mammals	
Instituto Antártico Argentino (IAA)	sea birds	
Instituto Antártico Argentino (IAA)	sea birds	
Instituto Antártico Argentino (IAA)	sea birds	
Universidad Nacional de Mar del Plata (UNMdP)	sea birds	
Centro Nacional Patagónico (CENPAT)	sea birds	
Universidad Católica del Norte	sea birds	

Universidad Nacional Andrés Bello	sea birds	
Centro Austral de Investigaciones Científicas (CADIC)	sea birds	
Instituto Nacional de Investigación y Desarrollo Pesquero (INIDEP)	fishes, physical oceanography	
Centro Austral de Investigaciones Científicas (CADIC)	fishes	
Universidad Nacional de Mar del Plata (UNMdP)	fishes	
Universidad Nacional de Mar del Plata (UNMdP)	fishes	
Facultad de Ciencias, Universidad de la República	fishes, biochemistry	
IFM-GEOMAR	cephalopods, macrozooplankton	
Centro Austral de Investigaciones Científicas (CADIC)	zooplankton, benthos	
Institute of Marine Research	zooplankton	
Instituto Antártico Argentino (IAA)	zooplankton macro-meso	
Instituto Nacional de Investigación y Desarrollo Pesquero (INIDEP)	zooplankton macro-meso	
Instituto Antártico Argentino (IAA)	zooplankton	
Universidad de Buenos Aires (UBA)/ Facultad de Ciencias Exactas y Naturales (FCEyN)	zooplankton macro-meso	
Universidad de Buenos Aires (UBA)/ Facultad de Ciencias Exactas y Naturales (FCEyN)	zooplankton macro-meso	
Universidad de Buenos Aires (UBA)/ Facultad de Ciencias Exactas y Naturales (FCEyN)	zooplankton macro-meso	
Instituto Antártico Argentino (IAA)	zooplankton macro-meso	

Instituto Argentino de Oceanografía (IADO)	zooplankton macro-meso	
Fellowship CONICET-FCEyN (UBA)	zooplankton macro-meso	
Instituto Argentino de Oceanografía (IADO)	zooplankton macro-meso	
Instituto Antártico Argentino (IAA)	experimental work (CIBEA)	
Instituto de Limnología "R. Ringuelet" (UNLP)	bacterioplankton, productivity	
Instituto Nacional de Investigación y Desarrollo Pesquero (INIDEP)	pigments	
UNIVERSITY OF BREMEN, Bremen	nanoplankton	
Instituto Antártico Argentino (IAA)	pico-,nano, microplankton	
Universidad de Buenos Aires (UBA)/ Facultad de Ciencias Exactas y Naturales (FCEyN)	microzooplankton	
Universidad de Buenos Aires (UBA)/ Facultad de Ciencias Exactas y Naturales (FCEyN)	phytoplankton	
Museo de La Plata	benthos	
Museo de La Plata	benthos	
Instituto Nacional de Investigación y Desarrollo Pesquero (INIDEP)	benthos	
Universidad de Buenos Aires (UBA)/ Facultad de Ciencias Exactas y Naturales (FCEyN)	benthos	
Universidad de Buenos Aires (UBA)/ Facultad de Ciencias Exactas y Naturales (FCEyN)	benthos, invertebrates	
Instituto Nacional de Investigación y Desarrollo Pesquero (INIDEP)	benthos	
Instituto Antártico Argentino (IAA)	physiology-ecophysiology	

Univ. Nac. Del Centro de La Pcia. De Buenos Aires (UNCPBA)	physiology-ecophysiology	
Instituto de Investigaciones Bioquímicas de La Plata (INIBIOLP)	physiology-ecophysiology	
Instituto de Investigaciones Bioquímicas de La Plata (INIBIOLP)	physiology-ecophysiology	
Instituto de Investigaciones Bioquímicas de La Plata (INIBIOLP)	physiology-ecophysiology	
Fundação Universidade Federal do Rio Grande (FURG)	physiology-ecophysiology	
Universidade Federal de Santa Catarina (UFSC)	physiology-ecophysiology	
Centro de Investigaciones Biologicas del Noroeste (CIBNOR)	physiology-ecophysiology	
Alfred Wegener Institute for Polar and Marine Research (AWI)	biogeochemistry, lipids	
Centre for Tropical Marine Ecology (ZMT)	biogeochemistry	
Instituto Argentino de Oceanografia (IADO)	micronutrients (Fe)	
Instituto Argentino de Oceanografia (IADO)	physical oceanography	
Instituto Antártico Argentino (IAA)	sediments	
Instituto Argentino de Oceanografia (IADO)	micropaleontology	
Instituto Argentino de Oceanografia (IADO)	micropaleontology	
Universidad Nacional del Sur (UNS)	micropaleontology	
Universidad Nacional del Sur (UNS)	micropaleontology	
Universidad Nacional del Comahue	micropaleontology	

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

Universidad de Buenos Aires (UBA)/ Facultad de Ciencias Exactas y Naturales (FCEyN)		
Universidad de Buenos Aires (UBA)/ Facultad de Ciencias Exactas y Naturales (FCEyN)		
Centro Austral de Investigaciones Científicas (CADIC)		
Centro Nacional Patagonico (CENPAT)		
Centro Nacional Patagonico (CENPAT)		
Universidad Nacional de Mar del Plata (UNMdP)		
Universidad Nacional de Mar del Plata (UNMdP)		
Fundação Universidade Federal do Rio Grande (FURG)		
Fundação Universidade Federal do Rio Grande (FURG)		
Univ. Nac. Del Centro de La Pcia. De Buenos Aires (UNCPBA)		
Universidad Nacional del Sur (UNS)		
Universidad Nacional del Sur (UNS)		
Instituto Antártico Argentino (IAA)	plankton	
Instituto Antártico Argentino (IAA)		

Instituto Nacional de Pesquisas Espaciais (INPE)	meteorology	
Centro de Rádio Astronomia e Astrofísica Mackenzie (CRAAM-UPM)		
Instituto Nacional de Pesquisas Espaciais (INPE)	meteorology	
Fundação Universidade Federal do Rio Grande (FURG)	marine mammals	
Universidade Federal Fluminense (UFF)	geology and benthos	
Universidade Federal do Rio de Janeiro (UFRJ)	benthos	YES
Universidade Federal do Rio de Janeiro (UFRJ)	rov technology	
Universidade Federal do Rio de Janeiro (UFRJ)	rov technology	
Universidade Federal do Rio de Janeiro (UFRJ)	rov technology	
Universidade Federal do Rio de Janeiro (UFRJ)	rov technology	
Universidade Federal do Rio de Janeiro (UFRJ)	rov technology	
Universidade Federal do Rio de Janeiro (UFRJ)	rov technology	
Fundação Universidade Federal do Rio Grande (FURG)	marine mammals	
Universidade Federal do Rio de Janeiro (UFRJ)	marine mammals	
University of British Columbia (UBC)	marine mammals	
Fundação Universidade Federal do Rio Grande (FURG)	statistics	
Washington University	marine mammals	
Universidade do Estado de São Paulo (UNESP)	marine mammals	
Universidade Estadual do Rio de Janeiro (UERJ)	marine mammals	

Fundação Universidade Federal do Rio Grande (FURG)	marine mammals
Fundação Universidade Federal do Rio Grande (FURG)	marine mammals
Fundação Universidade Federal do Rio Grande (FURG)	marine mammals
Fundação Universidade Federal do Rio Grande (FURG)	marine mammals
Grupo de Estudos de Mamíferos Aquáticos do Rio Grande do Sul (GEMARS)	marine mammals
Universidade Estadual de São Paulo (UNESP)	physical oceanography
Universidade Estadual de São Paulo (UNESP)	phytoplankton
Universidade Federal do Rio de Janeiro (UFRJ)	chemistry
Universidade Federal do Rio de Janeiro (UFRJ)	chemistry and bacterioplankton
Universidade Federal do Rio de Janeiro (UFRJ)	bacterioplankton
Universidade Federal do Rio de Janeiro (UFRJ)	microbiology
Universidade Federal do Rio de Janeiro (UFRJ)	bacterias in sediment
Universidade Federal do Rio de Janeiro (UFRJ)	bacterioplankton
Universidade Estadual do Norte Fluminense (UENF)	geochemistry
Universidade Estadual do Norte Fluminense (UENF)	geochemistry
Universidade Estadual do Norte Fluminense (UENF)	ecology
Universidade Estadual do Norte Fluminense (UENF)	biogeochemistry

Universidade Estadual do Norte Fluminense (UENF)	geochemistry	
Universidade Federal do Rio de Janeiro (UFRJ)	phytoplankton	
Universidade Estadual de Santa Catarina (UFSC)	outreach and education	
Oscip Instituto Autopoiésis Brasilis	outreach and education	
Universidade Estadual de Santa Catarina (UFSC)	outreach and education	
Universidade Estadual de Santa Catarina (UFSC)	outreach and education	
Universidade Federal do Rio de Janeiro (UFRJ)	poriphera	YES
Universidade Federal do Rio de Janeiro (UFRJ)	poriphera	YES
Universidade Presbiteriana Mackenzie	amphipoda	
Universidade Federal do Rio de Janeiro (UFRJ)	benthos	YES
Universidade Federal do Rio de Janeiro (UFRJ)	benthos	
Universidade Federal do Rio de Janeiro (UFRJ)	echinodermata	YES
Universidade Federal do Rio de Janeiro (UFRJ)	annelida	YES
Universidade Federal do Rio de Janeiro (UFRJ)	annelida	YES
Universidade Federal do Rio de Janeiro (UFRJ)	phytoplankton	YES
Universidade Federal do Rio de Janeiro (UFRJ)	echinodermata	YES

Universidade Federal do Rio de Janeiro (UFRJ)	benthos	
Universidade Federal do Rio de Janeiro (UFRJ)	benthos	
Universidade Federal do Rio de Janeiro (UFRJ)	benthos	
Universidade Federal do Rio de Janeiro (UFRJ)	benthos	
Universidade de São Paulo (USP)	polychaeta	YES
Universidade de São Paulo (USP)	polychaeta	YES
Universidade de São Paulo (USP)	polychaeta	YES
Universidade de São Paulo (USP)	decapoda	
Universidade de São Paulo (USP)	geological oceanography	
Universidade de São Paulo (USP)	chemistry	
Universidade Federal do Paraná (UFPR)	hydrocarbons chemistry	
Universidade de São Paulo (USP)	chemistry	
Universidade de São Paulo (USP)	microbiology	
Universidade de São Paulo (USP)	benthos	YES
Universidade de São Paulo (USP)	nematoda and polychaeta	YES
Universidade Federal de Viçosa (UFV)	chemistry and microbiological studies	
Instituto de Botânica (IBT)	biology bothany	YES

Universidade de São Paulo (USP)/ Instituto de Biociências (IB)	bivalvia (mollusca)	YES
Universidade de São Paulo (USP)/ Instituto de Biociências (IB)	bivalvia (mollusca)	YES
Universidade de São Paulo (USP)/ Instituto de Biociências (IB)	cephalopoda (mollusca)	YES
Universidade de São Paulo (USP)	microbiology	
Universidade de São Paulo (USP)	microbiology	
Universidade Federal de Minas Gerais (UFMG)	microbiology	YES
Universidade Federal do Rio de Janeiro (UFRJ)	microbiology	YES
Universidade Estadual de Campinas (UNICAMP)	microbiology	YES
Universidade Estadual de Campinas (UNICAMP)	microbiology	YES
Fundação Universidade Federal do Rio Grande (FURG)	animal physiology and ecotoxicology	
Fundação Universidade Federal do Rio Grande (FURG)	animal physiology	
Fundação Universidade Federal do Rio Grande (FURG)	animal physiology	
Fundação Universidade Federal do Rio Grande (FURG)	animal physiology	
Fundação Universidade Federal do Rio Grande (FURG)	ecotoxicology	
Fundação Universidade Federal do Rio Grande (FURG)	biochemistry and molecular biology	
Fundação Universidade Federal do Rio Grande (FURG)	animal physiology	
Universidade Federal do Espírito Santo (UFES)	architerture	
Instituto Nacional de Pesquisas Espacias (INPE)	physical oceanography	
Instituto Nacional de Pesquisas Espacias (INPE)	physical oceanography	
Instituto Nacional de Pesquisas Espacias (INPE)	physical oceanography	
Instituto Nacional de Pesquisas Espacias (INPE)	physical oceanography	

Universidade de São Paulo (USP)	cnidaria medusozoa	YES
Universitat de Valencia, Spain	cnidaria medusozoa	YES
Universidade Federal do Rio de Janeiro (UFRJ)	cnidaria medusozoa	YES
Universidade Estadual Paulista Júlio de Mesquita Filho	cnidaria medusozoa	YES
Universidade Estadual Paulista Júlio de Mesquita Filho	cnidaria medusozoa	YES
Universidade de São Paulo (USP)	Toxinology of marine organisms	
Instituto Nacional de Pesquisas Espaciais (INPE) Centro de Previsão de Tempo e Estudos Climáticos (CPTEC)	meteorology	
Universidade do Vale do Rio dos Sinos (UNISINOS)	plant fossils and palynomorphs	YES
Fundação Universidade Federal do Rio Grande (FURG)	physical oceanography	
Fundação Universidade Federal do Rio Grande (FURG)	physical oceanography	
Fundação Universidade Federal do Rio Grande (FURG)	primary production	
Universidade Santa Úrsula (USU)	chemistry	

Universidade de São Paulo (USP)	bivalvia and brachiopoda
Universidade de São Paulo (USP)	chemistry
Universidade de São Paulo (USP)	chemistry
Universidade Federal do Rio Grande do Sul (UFRGS)	glaciology
Universidade Federal do Rio Grande do Sul (UFRGS)/Núcleo de Pesquisas Antárticas e Climáticas da Universidade Federal do Rio Grande do Sul Centro de Estudios Científicos de Valdivia, Chile	glaciology
Universidade de São Paulo (USP)	physiology
Universidade Federal do Paraná (UFPR)	macroalgae
Universidade de São Paulo (USP)	chemistry
Centro Universitário das Faculdades Metropolitanas Unidas (UniFMU)	chemistry
Universidade de São Paulo (USP)	foramnífera
Universidade Federal do Rio de Janeiro (UFRJ)	paleontology
Universidade Federal do Paraná (UFPR)	fish
Universidade Federal do Paraná (UFPR)	fish
Universidade Federal do Paraná (UFPR)	physiology of marine organisms
Universidad de Chile	chemistry

Universidad de Chile physics

Universidad de Chile chemistry

Pontificia Universidad Católica de Chile benthos

Instituto Antártico Chileno (INACH) marine mammals

Centro de Estudios del Cuaternario (CEQUA) marine mammals

Centro de Estudios del Cuaternario (CEQUA) marine mammals

Centro de Estudios del Cuaternario (CEQUA) marine mammals

Instituto Antártico Chileno (INACH) marine mammals

Instituto Antártico Chileno (INACH) marine mammals

Instituto Antártico Chileno (INACH) marine mammals

Instituto Antártico Chileno (INACH) marine mammals

Universidad de La Frontera molecular studies

Universidad de La Frontera molecular studies

Universidad de La Frontera molecular studies

Universidad de La Frontera chemistry

Instituto Antártico Chileno (INACH)

Centro de Estudios Científicos (CECS) glaciology

Dirección Meteorológica de Chile glaciology

Universidad de Santiago benthos

Instituto Antártico Chileno (INACH) paleontology

Instituto Antártico Chileno (INACH) paleontology

Instituto Antártico Chileno (INACH) paleontology

University of Chile/ Center for Biochemical Engineering and Biotechnology (CIBYB)	biotechnology
Instituto del Mar del Perú (IMARPE)	marine organisms ecology
Instituto del Mar del Perú (IMARPE)	hydroacustics
Instituto del Mar del Perú (IMARPE)	chemistry
Dirección de Hidrografía y Navegación de la Marina de Guerra del Perú (DHNM)	physical oceanography
Instituto Antártico Peruano (INANPE)	
Asociación Peruana para la Conservación de la Naturaleza (APECO)	sea birds
Asociación Peruana para la Conservación de la Naturaleza (APECO)	sea birds
Universidad Nacional Federico Villarreal (UNFV)	geodesy
Instituto de Investigaciones para el Desarrollo Tecnológico (ININDETEC)	spectral solar radiation studies
Universidad Nacional del Centro del Perú (UNPC)	
Servicio Nacional de Meteorología e Hidrología (SENAMHI)	meteorology
Servicio Nacional de Meteorología e Hidrología (SENAMHI)	meteorology
Instituto de Mar del Perú (IMARPE)	
Universidad Nacional Mayor de San Marcos	benthos
Instituto Antártico Peruano (INANPE)	
Universidad Nacional San Agustín de Arequipa (UNSA)	plant ecology
Instituto de Investigaciones para el Desarrollo Tecnológico (ININDETEC)	metorology
Universidad Nacional del Centro del Perú (UNCP)	metorology
Instituto de Investigaciones para el Desarrollo Tecnológico (ININDETEC)	metorology
Universidad Nacional del Centro del Perú (UNCP)	metorology

Instituto Antártico Uruguayo (IAU)	environmental studies	
Instituto Antártico Uruguayo (IAU)	environmental studies	
Instituto Antártico Uruguayo (IAU)	environmental studies	
Instituto Antártico Uruguayo (IAU)	environmental studies	
Instituto Antártico Uruguayo (IAU)		
Universidad de la República del Uruguay	plankton	YES
Universidad de la República del Uruguay	plankton	YES
Instituto Antártico Uruguayo (IAU)	marine mammals	
Dirección Nacional de Recursos Acuáticos (DINARA)	marine mammals and sea birds	
Universidade Estadual do Rio de Janeiro (UERJ)	sea birds	
Universidade Estadual do Rio de Janeiro (UERJ)	sea birds	
Universidade do Vale do Rio dos Sinos (UNISINOS)	GIS and paleobotany	
Universidade do Vale do Rio dos Sinos (UNISINOS)	paleobotany	YES
Universidade do Vale do Rio dos Sinos (UNISINOS)	palaeobotany	YES
Universidade Federal do Rio Grande do Sul (UFRGS)	palynology	YES
Companhia de Pesquisa de Recursos Minerais (CPRM)	petrology	
Universidad San Francisco de Quito	limnology	
Instituto Oceanográfico de la Armada (INOCAR)	primary production	

Consejo Nacional de Recursos Hídricos	modelling	
Instituto Antártico del Ecuador (INAE)		
Instituto de Mar del Perú (IMARPE)		
Universidad Nacional Mayor de San Marcos	marine mammals and sea birds	
Fundação Zoobotânica do Rio Grande do Sul	poriphera	YES
Fundação Zoobotânica do Rio Grande do Sul	poriphera	YES
Universidade de São Paulo (USP)	crustacea and decapoda	YES
Universidade Federal do Rio de Janeiro (UFRJ)	poriphera	YES
Universidade Federal do Rio de Janeiro (UFRJ)	benthos	YES
Universidade Federal do Paraná (UFPR)	annelida and policheta	YES
Universidade Federal da Bahia (UFBA)	poriphera	YES
Universidade Federal da Paraíba (UFPB)	phytoplankton	YES
Comissão Nacional de Energia Nuclear	benthonic algae	YES
Universidade Gama Filho	zooplankton	YES
Natura Inovação e Tecnologia de Produtos Ltda.	bacteria	YES
Universidade Federal da Paraíba (UFPB)	zooplankton	YES
Universidade Estadual do Rio de Janeiro (UERJ)	zooplankton	YES
Universidade Federal do Rio Grande do Sul (UFRGS)	poriphera	YES
Universidade Estadual de Campinas (UNICAMP)	polychaeta	YES
Universidade de São Paulo (USP)	crustacea	YES
Universidade Federal Rural de Pernambuco (UFRP)	algae	YES
Universidade de São Paulo (USP)	crustacea isopoda	YES
Universidade de São Paulo (USP)	algae and bacteria	YES
Universidade do Vale do Rio dos Sinos (UNISINOS)	plant fossils and palinomorpha	YES
Universidade de São Paulo (USP)	bivalvia	YES
Pontifícia Universidade Católica do Rio Grande do Sul (PUC-RS)	mollusca, gastropoda, veronicellidae, phyllocaulis	YES
Universidade do Vale do Rio dos Sinos (UNISINOS)	foramifera	YES

Universidade de São Paulo (USP)	amphipoda	YES
Universidade Federal do Paraná (UFPR)	diatom and dinoflagelate	YES
Instituto Brasileiro do Meio Ambiente e dos Recursos Naturais Renováveis (IBAMA)	polychaeta	YES
PETROBRAS	foramnifera	YES
Universidade de São Paulo (USP)	algae	YES
Universidade de Fortaleza (UF)	algae	YES
University of Delaware, USA	foramnifera	YES
Universidade Federal do Rio de Janeiro (UFRJ)	cnidaria	YES

LA CAML Code	LA CAML Support	Name
1	YES	María Marquez
1	YES	Alejandro Carlini
1	YES	Adrian Schiavini
1	YES	Diego Rodríguez
1	YES	Mirta Lewis
1	YES	Marthán Bester
1	YES	Dr. Tracey Rogers
1	YES	Nestor Coria
1	YES	José L. Orgeira
1	YES	Diego Montalti
1	YES	Marco Favero
1	YES	Flavio Quintana
1	YES	Guillermo Luna-Jorquera

1	YES	Alejandro Simeone
1	YES	Andrea Raya Rey
1	YES	Raúl Reta
1	YES	Daniel Fernández
1	YES	Juan M. Díaz de Astarloa
1	YES	Daniel E. Figueroa
1	YES	Martín Bessonart
1	YES	Uwe Piatkowski
1	YES	Gustavo Lovrich
1	YES	Tone Falkenhaus
1	YES	Estela Dinofrio
1	YES	Hermes Mianzán
1	YES	Enrique Marschoff

1	YES	Graciela Esnal
1	YES	Cristina Daponte
1	YES	Fabiana Capitanio
1	YES	Sandra Vivequen
1	YES	Mónica S. Hoffmeyer
1	YES	Dr. Gastón Aguirre
1	YES	María S. Barría de Cao
1	YES	Guillermo Visbeek
1	YES	Alejandro Mariñelarena
1	YES	José Carreto
1	YES	Babette Boeckel
1	YES	Viviana Alder
1	YES	Gustavo Thompson

1	YES	Héctor Olguín Salinas
1	YES	Diego Zelaya
1	YES	Cristian Ituarte
1	YES	Claudia Bremec
1	YES	Daniel Roccatagliata
1	YES	Daniel Nahabedian
1	YES	Laura Schejter
1	YES	Martín Ansaldo
1	YES	Roberto Najle
1	YES	Horacio Heras
1	YES	Mónica Cunningham
1	YES	Sabrina Lavarias
1	YES	José María Monserrat

1	YES	Danilo Wilhelm Filho
1	YES	Tania Zenteno-Savín
1	YES	Gerhard Kattner
1	YES	Rubén Lara
1	YES	Jorge Marcovecchio
1	YES	Maria Cintia Piccolo
1	YES	Sergio Santillana
1	YES	Eduardo A. Gómez
1	YES	Graciela D. Cuadrado
1	YES	Gladys R. Guerstein
1	YES	Dina E. Martinez
1	YES	Gabriela C. Cusminski
1	YES	Emilce Rombolá

1	YES	Diego Archuby
1	YES	Mercedes Santos
1	YES	Gastón Aguirre
1	YES	Luciana Santoferrara
1	YES	Claudio Franzosi
1	YES	María Inés Gómez
1	YES	Patricia Centurión Araujo
1	YES	Diego Giberto
1	YES	Agustín Schiariti
1	YES	Esteban Gaitán
1	YES	Flavio Papparazzo
1	YES	Lorena Scenna
1	YES	Elena Eder

1	YES	Ma. Clara Menendez
1	YES	Melisa Fernández Severino
1	YES	Florencia Biancalana
1	YES	Ignacio Luis Chiesa
1	YES	Lía Brenda Doti
1	YES	Gabriela Scioscia
1	YES	Sofía Copello
1	YES	Walter Svagelj
1	YES	Mariela Dassis
1	YES	Gabriel Machovsky
1	YES	Juliane Ventura-Lima
1	YES	Julieta Antacli
1	YES	Jorge Tolosa

1	YES	Josencler L. Ribas Ferreira
1	YES	Graciela Vacarezza
1	YES	Soledad L. Diodato
1	YES	Anabella Berasategui
1	YES	Dr. Viviana A. Alder
1	YES	Dr. Enrique Marschoff
2	YES	Dr. Irene Schloss
3	YES	Dr. Sergio Marensi
5	YES	Dr. João Carlos Shimada Borges
6	YES	Dr. Theresinha Monteiro Absher
9	YES	Dr. Jorge Arigony
10	YES	Dr. Heitor Evangelista
12	YES	Dr. Carlos Aberto Eiras Garcia

12

YES

Dr. Mauricio M. Mata

12

YES

Dr. Virgínia M. Tavano Garcia

12

YES

Dr. Ricardo Pollery

12

YES

Dr. Ilana Wainer

12

YES

Dr. Rosane Ito

13

YES

Dr. Tânia Lindner Dutra

13

YES

Anamaria Fonseca Stranz

13	YES	Thièrs Porfírio Wilberger
13	YES	Roberto Iannuzzi
13	YES	Paulo Alves de Souza
13	YES	Andrea Sander
15	YES	Dr. José Carlos de Freitas
18	YES	Dr. Beatriz Beck Eichler
19	YES	Dr. Adalto Bianchini
19	YES	Dr. Ricardo Berteaux Robaldo
19	YES	Dr. Elton Pinto Colares
19	YES	Pablo Elias Martinez
19	YES	Dr. Kleber Campos Miranda Filho
19	YES	Luis Fernando Fernandes Marins
19	YES	Carlos Eduardo da Rosa
20	YES	Dr. Vivian Helena Pellizari
20	YES	Dr. Cristina Rossi Nakayama
20	YES	Dr. Carlos Augusto Rosa
20	YES	Dr. Alexandre Rosado
20	YES	Dr. Valéria Maia de Oliveira
20	YES	Dr. Fabiana Fantinatti
21	YES	Dr. Osmar Domaneschi

21	YES	Dr. Flávio Dias Passos
21	YES	Dr. José Eduardo Amoroso Rodriguez Marian
23	YES	Dr. Lúcia de Siqueira Campos
23	YES	Dr. Liu Hsu
23	YES	Ramon Romankevicius Costa
23	YES	Fernando Cesar Lizarralde
23	YES	Alessandro Jacoud Peixoto
23	YES	Rodrigo Fonseca Carneiro
23	YES	Dr. Eduardo Resende Secchi
23	YES	Dr. Manuela Bassoi
23	YES	Luciano Dalla Rosa
23	YES	Dr. Paul Gerhard Kinas
23	YES	Dr. Alexandre Novaes Zerbini
23	YES	Dr. Marcos César de Oliveira Santos

23	YES	Dr. Alexandre Azevedo
23	YES	Pedro Friedrich Fruet
23	YES	Juliana Couto Di Tullio
23	YES	Munir Mehzen
23	YES	Camila Ferreira Pinto
23	YES	Daniel Danilewicz Schiavon
23	YES	Dr. Roberto F. Carelli Fontes
23	YES	Dr. Áurea Maria Ciotti
23	YES	Dr. Rodolfo P. R. Paranhos
23	YES	Dr. Ricardo P. Vieira
23	YES	Dr. Luciana P. L. S. Andrade
23	YES	Dr. Alessandra S. M. Gonzalez
23	YES	Karla D. C. Carvalho

23	YES	Vanessa A.L. Rocha
23	YES	Dr. Carlos Eduardo de Rezende
23	YES	Dr. Álvaro Ramon Coelho Ovalle
23	YES	Dr. Marcos Salomão
23	YES	Dr. Marcelo Gomes de Almeida
23	YES	Arizolli Antonio Rosa Gobo
23	YES	Dr. Denise Rivera Tenenbaum
23	YES	Dr. Daniel José da Silva
23	YES	Roseane Palavizini
23	YES	Ricardo Callado
23	YES	Ruy Braga
23	YES	Dr. Eduardo Carlos Meduna Hajdu
23	YES	Mariana de Souza Carvalho

23	YES	Dr. Maria Teresa Valério Berardo
23	YES	Dr. Helena Passeri Lavrado
23	YES	Maria Claudia Guimarães Grillo
23	YES	Adriana Luiza P. S. Carvalho
23	YES	Carlos Alberto de Moura Barboza
23	YES	Letícia de Souza Barbosa
23	YES	Rômulo Barroso Batptista
23	YES	Priscila Kienteca Lange
23	YES	Rafael Bendayan de Moura
23	YES	Roberta Frensel
23	YES	Virgínia Lauria Filgueiras
23	YES	Renata Maria Goulart da Silva
23	YES	Renata Frolick

23	YES	Dr. Mônica A. Varella Petti
23	YES	Edmundo Ferraz Nonato
23	YES	Dr. Sandra Bromberg
23	YES	Maria Claudia Yuri Ujikawa
23	YES	Dr. Michel M. de Mahiques
23	YES	Luiz Antonio P. Souza
23	YES	Dr. Marcia Caruso Bicego
23	YES	Dr. César de Castro Martins
23	YES	Dr. Satie Taniguchi
23	YES	Dr. Rosana Filomena Vazoller
23	YES	Dr. Thais Navajas Corbisier
23	YES	Paula Foltran Gheller
24	YES	Dr. Luiz Antônio Pierantoni Gambôa
25	YES	Dr. Mônica M.C. Muelbert

28	YES	Dr. Antonio Carlos Marques
28	YES	Alvaro Luis Peña Cantero
28	YES	André Carrara Morandini
28	YES	Marcello Guimarães Simões
28	YES	Sabrina Coelho
29	YES	Dr. Edith Fanta
30	YES	Dr. Rosalinda Carmela Montone
31	YES	Dr. Helena Kawall
32	YES	Dr. Lucélia Donatti
33	YES	Dr. Elie Poulin
34	YES	Dr. Marcelo Leppe
34	YES	Carlos Muñoz
34	YES	Walter Michea
40	YES	Daniel Torres Navarro
40	YES	Cynthia Diedrichs
40	YES	Romeo Vargas
40	YES	Gisele Henríquez
42	YES	Anelio Aguayo Lobo
42	YES	Dr. Carlos Olavarría

42	YES	Jorge Acevedo
42	YES	Jorge Plana
43	YES	Dr. Alvaro Palma Benhke
46	YES	Dr. Juan A. Asenjo
49	YES	Raúl Sánchez Scaglioni
49	YES	Liliana Ayala
53	YES	Marco Espino
58	YES	Dr. Gladys Sara Cárdenas Quintana
58	YES	Mariano Gutierrez Torero
58	YES	Georgina Diana Flores Gonzáles
61	YES	Albert Lluberas
62	YES	María Nube Szephegyi
62	YES	María Cecilia Passadore
63	YES	Karina Sans
63	YES	Mónica Gómez-Erache
64	YES	Dr. Maria Alice S. Alves
64	YES	Erlí S. Costa
		María de Lourdes Guerra
		Dr. Gladys Torres
		Dr. Pilar Ycaza
		Monica Riofrio Briceno
		Elisa Goya
		Dr. Beatriz Mothes

	Dr. Cléa Beatriz Lerner
	Dr. Marcos Domingos Siqueira Tavares
	Dr. Michelle Klautau
	Dr. Paulo Yukio Gomes Sumida
	Dr. Paulo da Cunha Lana
	Dr. Carla Maria Menegola da Silva
	Dr. Roberto Sassi
	Dr. Alexandre de Gusmao Pedrini
	Dr. Maria Luisa Motta Schutze
	Dr. Gilson Paulo Manfio
	Dr. Tarcisio Alves Cordeiro
	Dr. Frederico Werneck Kurtz
	Dr. João Luís de Fraga Carraro
	Dr. Antonia Cecilia Zacagnini Amaral
	Dr. Carlos Eduardo Falavigna da Rocha
	Dr. Sonia Maria Barreto Pereira
	Dr. Ana Maria Setubal Pires-Vanin
	Dr. Mariana Cabral de Oliveira
	Beatriz Leipnitz
	Dr. Sônia Godoy Bueno Carvalho Lopes
	Dr. José Willibaldo Thomé
	Dr. Itamar Ivo Leipnitz
	Dr. Airton Santo Tararam
	Dr. Luciano Felício Fernandes
	Dr. Arno Blankensteyn
	Dr. Eduardo Apostolos Machado Koutsoukos
	Dr. Franciane Maria Pellizzari
	Dr. Dárlío Inácio Alves Teixeira
	Dr. Patrícia Pinheiro Beck Eichler
	Dr. Carlos Alejandro Echeverría

Project that works in Antarctic	Country of Project	Function
SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)	Argentina	researcher
SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)	Argentina	researcher
SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)	Argentina	researcher
SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)	Argentina	researcher
SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)	Argentina	researcher
SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)	Argentina	researcher
SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)	Argentina	researcher
SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)	Argentina	researcher
SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)	Argentina	researcher
SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)	Argentina	researcher
SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)	Argentina	researcher
SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)	Argentina	researcher
SEASonality of the DRAKE Passage pelagic ecosystem: BIODiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)	Argentina	researcher

SEASonality of the DRAKE Passage pelagic ecosystem: BIOdiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)	Argentina	student
SEASonality of the DRAKE Passage pelagic ecosystem: BIOdiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)	Argentina	student
SEASonality of the DRAKE Passage pelagic ecosystem: BIOdiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)	Argentina	student
SEASonality of the DRAKE Passage pelagic ecosystem: BIOdiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)	Argentina	student
SEASonality of the DRAKE Passage pelagic ecosystem: BIOdiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)	Argentina	coordinator
SEASonality of the DRAKE Passage pelagic ecosystem: BIOdiversity, food webs, environmental change and human impact. Present and Past (DRAKE BIOSEAS)	Argentina	coordinator
Impact of CLImate induced glacial melting on marine and terrestrial COastal communities on a gradient along the Western Antarctic PENinsula (ClicOPEN) - Argentina	Argentina	coordinator
Pacific-Antarctic influence on the Atlantic side of the Magellan Strait: Long term monitoring of Patagonian microbial communities at ca. 52° S	Argentina	coordinator
Impact of petroleum soluble fraction in celom cells of the Antarctic sea-urchin <i>Sterechinus neumayeri</i> (Meissner, 1990)	Brazil	coordinator
Morpho-ontogenetic-molecular mapping of monostromatic chloroficeae populations from South Atlantic and Antarctica and occurrence of macroalgae from Admiralty Bay, King George Island	Brazil	coordinator
Impact of CLImate induced glacial melting on marine and terrestrial COastal communities on a gradient along the Western Antarctic PENinsula (ClicOPEN) - Brazil	Brazil	coordinator
Sea-Ice-Atmospheric Signals of Mid latitudes-Antarctic Linkages (SIAS)	Brazil	coordinator
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	coordinator

<p>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</p>	Brazil	sub-coordinator
<p>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</p>	Brazil	researcher
<p>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</p>	Brazil	researcher
<p>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</p>	Brazil	researcher
<p>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</p>	Brazil	coordinator
<p>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</p>	Brazil	researcher

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	researcher
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	researcher
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	researcher
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	researcher
Toxinology of Antarctic Invertebrates	Brazil	coordinator
Characterisation of Antarctic foraminifera in South Shetland Islands	Brazil	coordinator
Heat shock proteins in antarctic animals as biomarkers of global warming	Brazil	coordinator
Heat shock proteins in antarctic animals as biomarkers of global warming	Brazil	researcher
Heat shock proteins in antarctic animals as biomarkers of global warming	Brazil	researcher
Heat shock proteins in antarctic animals as biomarkers of global warming	Brazil	researcher
Heat shock proteins in antarctic animals as biomarkers of global warming	Brazil	researcher
Heat shock proteins in antarctic animals as biomarkers of global warming	Brazil	researcher
Heat shock proteins in antarctic animals as biomarkers of global warming	Brazil	researcher
Microbial Diversity of Terrestrial and Maritime ecosystems in Antarctic Peninsula	Brazil	coordinator
Microbial Diversity of Terrestrial and Maritime ecosystems in Antarctic Peninsula	Brazil	sub-coordinator
Microbial Diversity of Terrestrial and Maritime ecosystems in Antarctic Peninsula	Brazil	researcher
Microbial Diversity of Terrestrial and Maritime ecosystems in Antarctic Peninsula	Brazil	researcher
Microbial Diversity of Terrestrial and Maritime ecosystems in Antarctic Peninsula	Brazil	researcher
Microbial Diversity of Terrestrial and Maritime ecosystems in Antarctic Peninsula	Brazil	researcher
Antarctic Bivalvia-mollusca: Biological diversity and taxonomy	Brazil	coordinator

Antarctic Bivalvia-mollusca: Biological diversity and taxonomy	Brazil	researcher
Antarctic Bivalvia-mollusca: Biological diversity and taxonomy	Brazil	researcher
Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	Brazil	coordinator
Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	Brazil	sub-coordinator
Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	Brazil	technician
Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	Brazil	technician
Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	Brazil	technician
Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	Brazil	technician
Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	Brazil	sub-coordinator
Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	Brazil	researcher
Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	Brazil	researcher
Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	Brazil	researcher
Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	Brazil	researcher
Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	Brazil	researcher

Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	Brazil	researcher
Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	Brazil	researcher
Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	Brazil	researcher
Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	Brazil	researcher
Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	Brazil	student
Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	Brazil	researcher
Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	Brazil	sub-coordinator
Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	Brazil	researcher
Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	Brazil	sub-coordinator
Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	Brazil	researcher
Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	Brazil	researcher
Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	Brazil	researcher
Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	Brazil	researcher

Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	Brazil	researcher
Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	Brazil	sub-coordinator
Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	Brazil	researcher
Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	Brazil	researcher
Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	Brazil	researcher
Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	Brazil	technician
Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	Brazil	sub-coordinator
Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	Brazil	sub-coordinator
Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	Brazil	researcher
Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	Brazil	researcher
Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	Brazil	artist
Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	Brazil	sub-coordinator
Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	Brazil	researcher

Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	Brazil	researcher
Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	Brazil	researcher
Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	Brazil	researcher
Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	Brazil	researcher
Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	Brazil	researcher
Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	Brazil	researcher
Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	Brazil	researcher
Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	Brazil	researcher
Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	Brazil	researcher
Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	Brazil	researcher
Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	Brazil	researcher
Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	Brazil	researcher
Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	Brazil	researcher
Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	Brazil	researcher
Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	Brazil	researcher
Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	Brazil	researcher
Study of the Separation between Antarctica and South America: its geological and biological implications (SEASOAM)	Brazil	coordinator
Marine Mammal Exploration of the Oceans Pole to Pole (MEOP - BR)	Brazil	coordinator

Benthos Antarctic Evolution: systematic and biogeography of Cnidaria Medusozoa and Brachiopoda	Brazil	coordinator
Benthos Antarctic Evolution: systematic and biogeography of Cnidaria Medusozoa and Brachiopoda	Brazil	researcher
Benthos Antarctic Evolution: systematic and biogeography of Cnidaria Medusozoa and Brachiopoda	Brazil	researcher
Benthos Antarctic Evolution: systematic and biogeography of Cnidaria Medusozoa and Brachiopoda	Brazil	researcher
Benthos Antarctic Evolution: systematic and biogeography of Cnidaria Medusozoa and Brachiopoda	Brazil	researcher
Evolution and Biodiversity in the Antarctic: the Response of Life to Change (EBA) - Brazil	Brazil	coordinator
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	coordinator
Integrated Circumpolar Studies of Antarctic Marine Ecosystem to the Conservation of Living Resources (AMES) - Brazil	Brazil	coordinator
International Collaborative Expedition to collect and study FISH indigenous to Sub-antarctic Habitats (ICEFISH) - Brazil	Brazil	coordinator
Origin and evolution of the antarctic benthic marine fauna: genetic diversity and molecular divergence between congeneric species from Antarctica and South America	Chile	coordinator
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	coordinator
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	researcher
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	researcher
Ecological studies on the Antarctic fur seal	Chile	coordinator
Ecological studies on the Antarctic fur seal	Chile	researcher
Ecological studies on the Antarctic fur seal	Chile	researcher
Ecological studies on the Antarctic fur seal	Chile	researcher
Ecology of cetaceans in the Southern Ocean and asociated ecosystems	Chile	coordinator
Ecology of cetaceans in the Southern Ocean and asociated ecosystems	Chile	researcher

Ecology of cetaceans in the Southern Ocean and associated ecosystems	Chile	researcher
Ecology of cetaceans in the Southern Ocean and associated ecosystems	Chile	researcher
Alternative development strategies of Antarctic marine invertebrates and its consequences on the demographic patterns and distribution	Chile	coordinator
Investigation, Development and Production of Commercial, Criophilic Proteases and Lipases from Krill and Antarctic Bacteria	Chile	coordinator
Climate and microclimate effects on breeding ecology of antarctic Tern <i>Sterna vittata</i> (Gmelin 1789) at Punta Crepin, King George Island, Antarctica	Peru	coordinator
Climate and microclimate effects on breeding ecology of antarctic Tern <i>Sterna vittata</i> (Gmelin 1789) at Punta Crepin, King George Island, Antarctica	Peru	researcher
Marine biodiversity of Mackellar Cove and deep waters of Admiralty Bay	Peru	coordinator
Biology and Ecology of pelagic communities from Bransfield Strait and Elephant Island surrounding areas (COPEPOD)	Peru	coordinator
Biology and Ecology of pelagic communities from Bransfield Strait and Elephant Island surrounding areas (COPEPOD)	Peru	researcher
Biology and Ecology of pelagic communities from Bransfield Strait and Elephant Island surrounding areas (COPEPOD)	Peru	researcher
Hydro-sensor-FLOWS Arctic and antarctic glacier hydrosystems as natural sensors for recent climatic variations - Uruguay	Uruguay	coordinator
Distribution of cetaceans in the Southern Ocean and South Western Atlantic Ocean	Uruguay	coordinator
Distribution of cetaceans in the Southern Ocean and South Western Atlantic Ocean	Uruguay	coordinator
IAU Summer Oceanographic Campaigns	Uruguay	coordinator
IAU Summer Oceanographic Campaigns	Uruguay	researcher
Systemic integration in the chemical evaluation of the environmental changes in the Antarctic Peninsula Area	Brazil	coordinator
Systemic integration in the chemical evaluation of the environmental changes in the Antarctic Peninsula Area	Brazil	sub-coordinator
	Ecuador	researcher
	Ecuador	researcher
	Ecuador	researcher
	Ecuador	researcher
	Peru	researcher
	Brazil	researcher

E-mail	Country of Residence
mitsuki@dna.gov.ar	Argentina
acarlini@dna.gov.ar	Argentina
aschiavini@wcs.org	Argentina
dhrodri@mdp.edu.ar	Argentina
lewis@cenpat.edu.ar	Argentina
mnbester@zoology.up.ac.za	South Africa
trogers@zoo.nsw.gov.au	Australia
ncoria@dna.gov.ar	Argentina
jlorgeira@arnet.com.ar	Argentina
dmontalti@arnet.com.ar	Argentina
mafavero@mdp.edu.ar	Argentina
quintana@cenpat.edu.ar	Argentina
gluna@ucn.cl	Chile

alejandrosimeone@hotmail.com	Chile
arayarey@speedy.com.ar	Argentina
reta@inidep.edu.ar	Argentina
dfernandez.ush.@gmail.com	Argentina
astarloa@mdp.edu.ar	Argentina
dfiguer@mdp.edu.ar	Argentina
martinb@fcein.edu.uy	Uruguay
upiatkowski@ifm-geomar.de	Germany
lovrich@tierradelfuego.org.ar	Argentina
tonef@imr.no	Norway
postmast@odinof.cyt.edu.ar	Argentina
hermes@inidep.edu.ar	Argentina
marschoff@dna.gov.ar	Argentina

esnal@bg.fcen.uba.ar

Argentina

daponte@bg.fcen.uba.ar

Argentina

capitani@ege.fcen.uba.ar

Argentina

smarvivequin@dna.gov.ar

Argentina

bmhoffme@criba.edu.ar

Argentina

gaguirre@bg.fcen.uba.ar

Argentina

sbarria@criba.edu.ar

Argentina

postmast@odinof.cyt.edu.ar

Argentina

alemar@ilpla.edu.ar

Argentina

jcarreto@inidep.edu.ar

Argentina

bboeckel@uni-bremen.de

Germany

viviana@ege.fcen.uba.ar

Argentina

gustavo@bg.fcen.uba.ar

Argentina

holguin@ege.fcen.uba.ar	Argentina
dzelaya@fcnym.unlp.edu.ar	Argentina
dzelaya@fcnym.unlp.edu.ar	Argentina
cbremec@inidep.edu.ar	Argentina
rocca@bg.fcen.uba.ar	Argentina
denaha@bg.fcen.uba.ar	Argentina
schejter@inidep.edu.ar	Argentina
tincho@bg.fcen.uba.ar	Argentina
majle@vet.unicen.edu.ar	Argentina
h-heras@atlas.med.unlp.edu.ar	Argentina
inibiolp@atlas.med.unlp.edu.ar	Argentina
sabrinal@atlas.med.unlp.edu.ar	Argentina
josemonserrat@gmail.com, josemonserrat@pesquisador.cnpq.br	Brazil

dawifi@ccb.ufsc.br	Brazil
tzenteno04@cibnor.mx, tzentenos@hotmail.com	Mexico
gkattner@awi-bremerhaven.de	Germany
ruben.lara@zmt-bremen.de	Germany
jorgemar@criba.edu.ar	Argentina
piccolo@criba.edu.ar	Argentina
ssantillana@dna.gov.ar,	Argentina
gmgomez@criba.edu.ar	Argentina
cuadrado@criba.edu.ar	Argentina
gmguerst@criba.edu.ar	Argentina
dinamart@criba.edu.ar	Argentina
gcusmins@crub.uncoma.edu.ar	Argentina
floremit2@yahoo.com.ar	Argentina

diarchuby@hotmail.com

Argentina

mechasantos@yahoo.com.ar

Argentina

gaguirre@bg.fcen.uba.ar

Argentina

lusantoferrara@ege.fcen.uba.ar

Argentina

claudiofranzosi@yahoo.com.ar

Argentina

ine_gomez@yahoo.com.ar

Argentina

pato_centu@yahoo.com

Argentina

cbremec@inidep.edu.ar

Argentina

agustin@inidep.edu.ar

Argentina

egaitan@mdp.edu.ar

Argentina

flazzo@hotmail.com

Argentina

lscenna@mdp.edu.ar

Argentina

eder@cenpat.edu.ar

Argentina

clarinmen@hotmail.com	Argentina
melisafs@criba.eud.ar	Argentina
florenciabiancalana@yahoo.com.ar.	Argentina
ichiesa@bg.fcen.uba.ar	Argentina
bdoti@bg.fcen.uba.ar	Argentina
gscioscia@gmail.com	Argentina
scopello@cenpat.edu.ar	Argentina
tito@cenpat.edu.ar	Argentina
mdassis@mdp.edu.ar	Argentina
eaamuseodecienciasmdp@yahoo.com.ar	Argentina
	Brazil
julietantacli@yahoo.com.ar	Argentina
jortolosa@yahoo.com.ar	Argentina

josemmonserrat@gmail.com	Brazil
gvacar@vet.unicen.edu.ar	Argentina
sole22diodato@yahoo.com.ar	Argentina
aberasa@criba.edu.ar	Argentina
viviana@ege.fcen.uba.ar, viviana_alder@yahoo.com	Argentina
marschoff@dna.gov.ar	Argentina
ISchloss@dna.gov.ar	Argentina
smarensi@dna.gov.ar	Argentina
jcborges@yahoo.com	Brazil
tmabsher@ufpr.br	Brazil
jorge.arigony@geographie.uni-freiburg.de	Brazil
heitor@uerj.br	Brazil
dfsgar@furg.br	Brazil

mauricio.mata@furg.br

Brazil

docvmtg@furg.br

Brazil

pollery@usu.br

Brazil

wainer@usp.br

Brazil

rgito@io.usp.br

Brazil

tdutra@unisinios.br

Brazil

astranz@unisinios.br

Brazil

thiersw@gmail.com Brazil

roberto.iannuzzi@ufrgs.br Brazil

paulo.alves.souza@ufrgs.br Brazil

andrea@pa.cprm.gov.br Brazil

jfreitas@usp.br Brazil

bbeichle@usp.br Brazil

adalto@octopus.furg.br Brazil

robaldo@octopus.furg.br Brazil

ecolaes@octopus.furg.br Brazil

pablo@octopus.furg.br Brazil

kleber@octopus.furg.br Brazil

dqmluf@furg.br Brazil

ninovski@octopus.furg.br Brazil

vivianp@usp.br Brazil

crnakayama@usp.br Brazil

carlosa@icb.ufmg.br Brazil

asrosado@micro.ufrj.br Brazil

vmaia@cpqba.unicamp.br Brazil

fabiana@cpqba.unicamp.br Brazil

domanesc@ib.usp.br Brazil

flaviodp@ib.usp.br	Brazil
jeduardo_marian@yahoo.com.br; jemarian@gmail.com	Brazil
campos-lucia@biologia.ufrj.br	Brazil
liu@coep.ufrj.br	Brazil
ramon@coep.ufrj.br	Brazil
fernando@coep.ufrj.br	Brazil
jacoud@coep.ufrj.br	Brazil
rodrigo@coep.ufrj.br	Brazil
pontoporia2004@yahoo.co.nz	Brazil
manu.bassoi@gmail.com	Brazil
dalla@zoology.ubc.ca	Canada
dmtkinas@furg.br	Brazil
azerbini@u.washington.edu	USA
sotalia@gmail.com	Brazil

alexandre.maqua@gmail.com	Brazil
pontoporia2004@yahoo.co.nz	Brazil
pontoporia2004@yahoo.co.nz	Brazil
mmehsen@gmail.com	Brazil
pontoporia2004@yahoo.co.nz	Brazil
daniel.danilewicz@terra.com.br	Brazil
rcfontes@csv.unesp.br	Brazil
ciotti@csv.unesp.br	Brazil
rodpar@biologia.ufrj.br	Brazil
vieirarc@biologia.ufrj.br	Brazil
sazevedo@biof.ufrj.br	Brazil
alessandra_gonza@hotmail.com	Brazil
karvalho@biologia.ufrj.br	Brazil

Brazil

crezende@uenf.br

Brazil

ramon@uenf.br

Brazil

salomao@uenf.br

Brazil

marcelogaa@yahoo.com.br

Brazil

Brazil

deniser@biologia.ufrj.br

Brazil

daniel@ens.ufsc.br

Brazil

palavizini@valedocapao.com.br

Brazil

Brazil

Brazil

hajdu@acd.ufrj.br

Brazil

mscarvalho@mn.ufrj.br

Brazil

valberardo@mackenzie.com.br Brazil

hpasseri@biologia.ufrj.br Brazil

Brazil

globy.alpsc@gmail.com Brazil

cabarboz@yahoo.com.br Brazil

leticiadsb@yahoo.com.br Brazil

pcpaiva@biologia.ufrj.br Brazil

prilange@gmail.com Brazil

rafa_moura@uol.com.br Brazil

geamb_ufrj@yahoogrupos.com.br Brazil

geamb_ufrj@yahoogrupos.com.br Brazil

geamb_ufrj@yahoogrupos.com.br Brazil

geamb_ufrj@yahoogrupos.com.br Brazil

mapetti@usp.br Brazil

efnonnato@uol.com.br Brazil

bromberg@io.usp.br Brazil

mcyuri@bol.com.br Brazil

mahiques@usp.br Brazil

marcia@io.usp.br Brazil

ccmart@ufp.rbr Brazil

satie@io.usp.br Brazil

vazoller@uol.com.br Brazil

tncorbis@usp.br Brazil

paula@io.usp.br Brazil

gamboa@petrobras.com.br Brazil

mamiferos@furg.br Brazil

marques@ib.usp.br	Brazil
alvaro.l.pena@uv.es	Spain
acmorandini@biologia.ufrj.br	Brazil
btsimoes@ibb.unesp.br	Brazil
scoelho@ibb.unesp.br	Brazil
e.fanta@terra.com.br	Brazil
rosa@io.usp.br	Brazil
hkawall@osite.com.br	Brazil
donatti@ufpr.br	Brazil
epoulin@uchile.cl	Chile
mleppe@inach.cl	Chile
epoulin@uchile.cl	Chile
	Chile
dtorres@inach.cl	Chile Chile Chile Chile
aaguayo@inach.cl	Chile
colavarria@inach.cl	Chile

	Chile
	Chile
apalma@bio.puc.cl	Chile
juasenjo@ing.uchile.cl	Chile
eymard@speedy.com.pe	Peru
leayala@apeco.org.pe, lilianayala_ayala@yahoo.com	Peru
mespino@rree.gob.pe	Peru
gcardenas@imarpe.gob.pe	Peru
mgutierrez@imarpe.gob.pe	Peru
gflores@imarpe.gob.pe	Peru
alexllub@iau.gub.uy	Uruguay
marianubeluz@yahoo.com	Uruguay
cecipass@adinet.com.uy	Uruguay
karisans@fcien.edu.uy	Uruguay
gunab@fcien.edu.uy	Uruguay
masaal@globo.com.br	Brazil
erli_costa@yahoo.com.br	Brazil
mlguerrac@yahoo.com	Ecuador
gtorres@inocar.mil.ec	Ecuador
ycazapil@yahoo.com	Ecuador
inae@gye.satnet.net	Ecuador
egoya@imarpe.gob.pe	Peru
bmothes@fzbrs.gov.br	Brazil

cblerner@fzb.rs.gov.br	Brazil
mdst@usp.br	Brazil
mklautau@biologia.ufrj.br	Brazil
psumida@io.usp.br	Brazil
lana@ufpr.br	Brazil
carlamms@ufba.br	Brazil
rsassi@nepremar.ufpb.br	Brazil
pedrini@uerj.br	Brazil
mlmschutze@ugf.br	Brazil
gilsonmanfio@natura.net	Brazil
tacordeiro@dse.ufpb.br	Brazil
wkurtz@uerj.br	Brazil
jlc.fzb@terra.com.br	Brazil
ceamaral@unicamp.br	Brazil
cefrocha@usp.br	Brazil
soniabp@terra.com.br	Brazil
amspires@usp.br	Brazil
mcdolive@usp.br	Brazil
beatrizl@unisinios.br	Brazil
sonialop@ib.usp.br	Brazil
thomejw@puhrs.br	Brazil
itamar@unisinios.br	Brazil
astarara@usp.br	Brazil
lff@ufpr.br	Brazil
arno@ccb.ufsc.br	Brazil
ekoutsoukos@gmail.com.br	Brazil
francianep@yahoo.com	Brazil
darlio@unifor.br	Brazil
peichler@udel.edu	Brazil
carlos_alejandrocheverria@hotmail.com	Brazil

Current working place	Subject Area
Instituto Antártico Argentino (IAA)	marine mammals, biochemistry
Instituto Antártico Argentino (IAA)	marine mammals
Centro Austral de Investigaciones Cientificas (CADIC)	marine mammals and sea birds
Universidad Nacional de Mar del Plata (UNMdP)	marine mammals
Centro Nacional Patagónico (CENPAT)	marine mammals
Mammal Research Institute, University of Pretoria	marine mammals
Australian Marine Mammal Research Centre	marine mammals
Instituto Antártico Argentino (IAA)	sea birds
Instituto Antártico Argentino (IAA)	sea birds
Instituto Antártico Argentino (IAA)	sea birds
Universidad Nacional de Mar del Plata (UNMdP)	sea birds
Centro Nacional Patagónico (CENPAT)	sea birds
Universidad Católica del Norte	sea birds

Universidad Nacional Andrés Bello	sea birds
Centro Austral de Investigaciones Científicas (CADIC)	sea birds
Instituto Nacional de Investigacion y Desarrollo Pesquero (INIDEP)	fishes, physical oceanography
Centro Austral de Investigaciones Científicas (CADIC)	fishes
Universidad Nacional de Mar del Plata (UNMdP)	fishes
Universidad Nacional de Mar del Plata (UNMdP)	fishes
Facultad de Ciencias, Universidad de la República	fishes, biochemistry
IFM-GEOMAR	cephalopods, macrozooplankton
Centro Austral de Investigaciones Científicas (CADIC)	zooplankton, benthos
Institute of Marine Research	zooplankton
Instituto Antártico Argentino (IAA)	zooplankton macro-meso
Instituto Nacional de Investigacion y Desarrollo Pesquero (INIDEP)	zooplankton macro-meso
Instituto Antártico Argentino (IAA)	zooplankton

Universidad de Buenos Aires (UBA)/ Facultad de Ciencias Exactas y Naturales (FCEyN)	zooplankton macro-meso
Universidad de Buenos Aires (UBA)/ Facultad de Ciencias Exactas y Naturales (FCEyN)	zooplankton macro-meso
Universidad de Buenos Aires (UBA)/ Facultad de Ciencias Exactas y Naturales (FCEyN)	zooplankton macro-meso
Instituto Antártico Argentino (IAA)	zooplankton macro-meso
Instituto Argentino de Oceanografía (IADO)	zooplankton macro-meso
Fellowship CONICET-FCEyN (UBA)	zooplankton macro-meso
Instituto Argentino de Oceanografía (IADO)	zooplankton macro-meso
Instituto Antártico Argentino (IAA)	experimental work (CIBEA)
Instituto de Limnología "R. Ringuelet" (UNLP)	bacterioplankton, productivity
Instituto Nacional de Investigacion y Desarrollo Pesquero (INIDEP)	pigments
UNIVERSITY OF BREMEN, Bremen	nanoplankton
Instituto Antártico Argentino (IAA)	pico-,nano, microplankton
Universidad de Buenos Aires (UBA)/ Facultad de Ciencias Exactas y Naturales (FCEyN)	microzooplankton

Universidad de Buenos Aires (UBA)/ Facultad de Ciencias Exactas y Naturales (FCEyN)	phytoplankton
Museo de La Plata	benthos
Museo de La Plata	benthos
Instituto Nacional de Investigacion y Desarrollo Pesquero (INIDEP)	benthos
Universidad de Buenos Aires (UBA)/ Facultad de Ciencias Exactas y Naturales (FCEyN)	benthos
Universidad de Buenos Aires (UBA)/ Facultad de Ciencias Exactas y Naturales (FCEyN)	benthos, invertebrates
Instituto Nacional de Investigacion y Desarrollo Pesquero (INIDEP)	benthos
Instituto Antártico Argentino (IAA)	physiology-ecophysiology
Univ. Nac. Del Centro de La Pcia. De Buenos Aires (UNCPBA)	physiology-ecophysiology
Instituto de Investigaciones Bioquímicas de La Plata (INIBIOLP)	physiology-ecophysiology
Instituto de Investigaciones Bioquímicas de La Plata (INIBIOLP)	physiology-ecophysiology
Instituto de Investigaciones Bioquímicas de La Plata (INIBIOLP)	physiology-ecophysiology
Fundação Universidade Federal do Rio Grande (FURG)	physiology-ecophysiology

Universidade Federal de Santa Catarina (UFSC)	physiology-ecophysiology
Centro de Investigaciones Biologicas del Noroeste (CIBNOR)	physiology-ecophysiology
Alfred Wegener Institute for Polar and Marine Research (AWI)	biogeochemistry, lipids
Centre for Tropical Marine Ecology (ZMT)	biogeochemistry
Instituto Argentino de Oceanografia (IADO)	micronutrients (Fe)
Instituto Argentino de Oceanografia (IADO)	physical oceanography
Instituto Antártico Argentino (IAA)	sediments
Instituto Argentino de Oceanografia (IADO)	micropaleontology
Instituto Argentino de Oceanografia (IADO)	micropaleontology
Universidad Nacional del Sur (UNS)	micropaleontology
Universidad Nacional del Sur (UNS)	micropaleontology
Universidad Nacional del Comahue	micropaleontology
Fellowship CONICET-IAA	

Fellowship CONICET-IAA	
Fellowship CONICET-IAA	
Fellowship CONICET, FCEyN (UBA)	
Fellowship CONICET, FCEyN (UBA)	
FCEyN (UBA)	
Fellowship CONICET, FCEyN (UBA)	
FCEyN (UBA)	
Fellowship CONICET-INIDEP	
Fellowship CONICET-INIDEP	
Fellowship ANTORCHAS -INIDEP	
Fellowship CONICET, FCEyN (UBA)	
Fellowship CONICET-UNMdP	
Fellowship CONICET-CENPAT	

Universidad Nacional del Sur (UNS)	
Universidad Nacional del Sur (UNS)	
Universidad Nacional del Sur (UNS)	
Universidad de Buenos Aires (UBA)/ Facultad de Ciencias Exactas y Naturales (FCEyN)	
Universidad de Buenos Aires (UBA)/ Facultad de Ciencias Exactas y Naturales (FCEyN)	
Centro Austral de Investigaciones Científicas (CADIC)	
Centro Nacional Patagonico (CENPAT)	
Centro Nacional Patagonico (CENPAT)	
Universidad Nacional de Mar del Plata (UNMdP)	
Universidad Nacional de Mar del Plata (UNMdP)	
Fundação Universidade Federal do Rio Grande (FURG)	

Fundação Universidade Federal do Rio Grande (FURG)	
Univ. Nac. Del Centro de La Pcia. De Buenos Aires (UNCPBA)	
Universidad Nacional del Sur (UNS)	
Universidad Nacional del Sur (UNS)	
Instituto Antártico Argentino (IAA)	plankton
Instituto Antártico Argentino (IAA)	
Instituto Antártico Argentino (IAA) Consejo Nacional de Investigaciones Científicas y Técnicas (CONICET)	coastal ecology
Instituto Antártico Argentino (IAA) Consejo Nacional de Investigaciones Científicas y Técnicas (CONICET)	climate
Centro Universitário das Faculdades Metropolitanas Unidas (UniFMU)	chemistry
Universidade Federal do Paraná (UFPR)	macroalgae
Universidade Federal do Rio Grande do Sul (UFRGS)	glaciology
Universidade de São Paulo (USP)	chemistry
Fundação Universidade Federal do Rio Grande (FURG)	physical oceanography

Fundação Universidade Federal do Rio Grande (FURG)

physical oceanography

Fundação Universidade Federal do Rio Grande (FURG)

primary production

Universidade Santa Úrsula (USU)

chemistry

Universidade de São Paulo (USP)

bivalvia and brachiopoda

Universidade de São Paulo (USP)

chemistry

Universidade do Vale do Rio dos Sinos (UNISINOS)

plant fossils and palynomorphs

Universidade do Vale do Rio dos Sinos (UNISINOS)

GIS and paleobotany

Universidade do Vale do Rio dos Sinos (UNISINOS)	paleobotany
Universidade do Vale do Rio dos Sinos (UNISINOS)	palaeobotany
Universidade Federal do Rio Grande do Sul (UFRGS)	palynology
Companhia de Pesquisa de Recursos Minerais (CPRM)	petrology
Universidade de São Paulo (USP)	Toxinology of marine organisms
Universidade de São Paulo (USP)	foramnífera
Fundação Universidade Federal do Rio Grande (FURG)	animal physiology and ecotoxicology
Fundação Universidade Federal do Rio Grande (FURG)	animal physiology
Fundação Universidade Federal do Rio Grande (FURG)	animal physiology
Fundação Universidade Federal do Rio Grande (FURG)	animal physiology
Fundação Universidade Federal do Rio Grande (FURG)	ecotoxicology
Fundação Universidade Federal do Rio Grande (FURG)	biochemistry and molecular biology
Fundação Universidade Federal do Rio Grande (FURG)	animal physiology
Universidade de São Paulo (USP)	microbiology
Universidade de São Paulo (USP)	microbiology
Universidade Federal de Minas Gerais (UFMG)	microbiology
Universidade Federal do Rio de Janeiro (UFRJ)	microbiology
Universidade Estadual de Campinas (UNICAMP)	microbiology
Universidade Estadual de Campinas (UNICAMP)	microbiology
Universidade de São Paulo (USP)/ Instituto de Biociências (IB)	bivalvia (mollusca)

Universidade de São Paulo (USP)/ Instituto de Biociências (IB)	bivalvia (mollusca)
Universidade de São Paulo (USP)/ Instituto de Biociências (IB)	cephalopoda (mollusca)
Universidade Federal do Rio de Janeiro (UFRJ)	benthos
Universidade Federal do Rio de Janeiro (UFRJ)	rov technology
Universidade Federal do Rio de Janeiro (UFRJ)	rov technology
Universidade Federal do Rio de Janeiro (UFRJ)	rov technology
Universidade Federal do Rio de Janeiro (UFRJ)	rov technology
Universidade Federal do Rio de Janeiro (UFRJ)	rov technology
Fundação Universidade Federal do Rio Grande (FURG)	marine mammals
Universidade Federal do Rio de Janeiro (UFRJ)	marine mammals
University of British Columbia (UBC)	marine mammals
Fundação Universidade Federal do Rio Grande (FURG)	statistics
Washington University	marine mammals
Universidade do Estado de São Paulo (UNESP)	marine mammals

Universidade Estadual do Rio de Janeiro (UERJ)	marine mammals
Fundação Universidade Federal do Rio Grande (FURG)	marine mammals
Fundação Universidade Federal do Rio Grande (FURG)	marine mammals
Fundação Universidade Federal do Rio Grande (FURG)	marine mammals
Fundação Universidade Federal do Rio Grande (FURG)	marine mammals
Grupo de Estudos de Mamíferos Aquáticos do Rio Grande do Sul (GEMARS)	marine mammals
Universidade Estadual de São Paulo (UNESP)	physical oceanography
Universidade Estadual de São Paulo (UNESP)	phytoplankton
Universidade Federal do Rio de Janeiro (UFRJ)	chemistry
Universidade Federal do Rio de Janeiro (UFRJ)	chemistry and bacterioplankton
Universidade Federal do Rio de Janeiro (UFRJ)	bacterioplankton
Universidade Federal do Rio de Janeiro (UFRJ)	microbiology
Universidade Federal do Rio de Janeiro (UFRJ)	bacterias in sediment

Universidade Federal do Rio de Janeiro (UFRJ)	bacterioplankton
Universidade Estadual do Norte Fluminense (UENF)	geochemistry
Universidade Estadual do Norte Fluminense (UENF)	geochemistry
Universidade Estadual do Norte Fluminense (UENF)	ecology
Universidade Estadual do Norte Fluminense (UENF)	biogeochemistry
Universidade Estadual do Norte Fluminense (UENF)	geochemistry
Universidade Federal do Rio de Janeiro (UFRJ)	phytoplankton
Universidade Estadual de Santa Catarina (UFSC)	outreach and education
Oscip Instituto Autopoiésis Brasilis	outreach and education
Universidade Estadual de Santa Catarina (UFSC)	outreach and education
Universidade Estadual de Santa Catarina (UFSC)	outreach and education
Universidade Federal do Rio de Janeiro (UFRJ)	poriphera
Universidade Federal do Rio de Janeiro (UFRJ)	poriphera

Universidade Presbiteriana Mackenzie	amphipoda
Universidade Federal do Rio de Janeiro (UFRJ)	benthos
Universidade Federal do Rio de Janeiro (UFRJ)	benthos
Universidade Federal do Rio de Janeiro (UFRJ)	echinodermata
Universidade Federal do Rio de Janeiro (UFRJ)	annelida
Universidade Federal do Rio de Janeiro (UFRJ)	annelida
Universidade Federal do Rio de Janeiro (UFRJ)	phytoplankton
Universidade Federal do Rio de Janeiro (UFRJ)	echinodermata
Universidade Federal do Rio de Janeiro (UFRJ)	benthos
Universidade Federal do Rio de Janeiro (UFRJ)	benthos
Universidade Federal do Rio de Janeiro (UFRJ)	benthos
Universidade Federal do Rio de Janeiro (UFRJ)	benthos

Universidade de São Paulo (USP)	polychaeta
Universidade de São Paulo (USP)	polychaeta
Universidade de São Paulo (USP)	polychaeta
Universidade de São Paulo (USP)	decapoda
Universidade de São Paulo (USP)	geological oceanography
Universidade de São Paulo (USP)	chemistry
Universidade Federal do Paraná (UFPR)	hydrocarbons chemistry
Universidade de São Paulo (USP)	chemistry
Universidade de São Paulo (USP)	microbiology
Universidade de São Paulo (USP)	benthos
Universidade de São Paulo (USP)	nematoda and polychaeta
Universidade Federal Fluminense (UFF)	geology and benthos
Fundação Universidade Federal do Rio Grande (FURG)	marine mammals

Universidade de São Paulo (USP) cnidaria medusozoa

Universitat de Valencia, Spain cnidaria medusozoa

Universidade Federal do Rio de Janeiro (UFRJ) cnidaria medusozoa

Universidade Estadual Paulista Júlio de Mesquita Filho cnidaria medusozoa

Universidade Estadual Paulista Júlio de Mesquita Filho cnidaria medusozoa

Universidade Federal do Paraná (UFPR) fish

Universidade de São Paulo (USP) chemistry

Universidade Federal do Paraná (UFPR) physiology of marine organisms

Universidade Federal do Paraná (UFPR)

fish

Universidad de Santiago

benthos

Instituto Antártico Chileno (INACH)

paleontology

Instituto Antártico Chileno (INACH)

paleontology

Instituto Antártico Chileno (INACH)

paleontology

Instituto Antártico Chileno (INACH)

marine mammals

Instituto Antártico Chileno (INACH)

marine mammals

Instituto Antártico Chileno (INACH)

marine mammals

Instituto Antártico Chileno (INACH)

marine mammals

Instituto Antártico Chileno (INACH)

marine mammals

Centro de Estudios del Cuaternario (CEQUA)

marine mammals

Centro de Estudios del Cuaternario (CEQUA)	marine mammals
Centro de Estudios del Cuaternario (CEQUA)	marine mammals
Pontificia Universidad Católica de Chile	benthos
University of Chile/ Center for Biochemical Engineering and Biotechnology (CIBYB)	biotechnology
Asociación Peruana para la Conservación de la Naturaleza (APECO)	sea birds
Asociación Peruana para la Conservación de la Naturaleza (APECO)	sea birds
Instituto de Mar del Perú (IMARPE) Universidad Nacional Mayor de San Marcos	benthos
Instituto del Mar del Perú (IMARPE)	marine organisms ecology
Instituto del Mar del Perú (IMARPE)	hydroacustics
Instituto del Mar del Perú (IMARPE)	chemistry
Instituto Antártico Uruguayo (IAU)	
Instituto Antártico Uruguayo (IAU)	marine mammals
Dirección Nacional de Recursos Acuáticos (DINARA)	marine mammals and sea birds
Universidad de la República del Uruguay	plankton
Universidad de la República del Uruguay	plankton
Universidade Estadual do Rio de Janeiro (UERJ)	sea birds
Universidade Estadual do Rio de Janeiro (UERJ)	sea birds
Universidad San Francisco de Quito	limnology
Instituto Oceanográfico de la Armada (INOCAR)	primary production
Consejo Nacional de Recursos Hídricos	modelling
Instituto Antártico del Ecuador (INAE)	
Instituto de Mar del Perú (IMARPE)	
Universidad Nacional Mayor de San Marcos	marine mammals and sea birds
Fundação Zoobotânica do Rio Grande do Sul	poriphera

Fundação Zoobotânica do Rio Grande do Sul	poriphera
Universidade de São Paulo (USP)	crustacea and decapoda
Universidade Federal do Rio de Janeiro (UFRJ)	poriphera
Universidade Federal do Rio de Janeiro (UFRJ)	benthos
Universidade Federal do Paraná (UFPR)	annelida and policheta
Universidade Federal da Bahia (UFBA)	poriphera
Universidade Federal da Paraíba (UFPB)	phytoplankton
Comissão Nacional de Energia Nuclear	benthonic algae
Universidade Gama Filho	zooplankton
Natura Inovação e Tecnologia de Produtos Ltda.	bacteria
Universidade Federal da Paraíba (UFPB)	zooplankton
Universidade Estadual do Rio de Janeiro (UERJ)	zooplankton
Universidade Federal do Rio Grande do Sul (UFRGS)	poriphera
Universidade Estadual de Campinas (UNICAMP)	polychaeta
Universidade de São Paulo (USP)	crustacea
Universidade Federal Rural de Pernambuco (UFRP)	algae
Universidade de São Paulo (USP)	crustacea isopoda
Universidade de São Paulo (USP)	algae and bacteria
Universidade do Vale do Rio dos Sinos (UNISINOS)	plant fossils and palinomorphs
Universidade de São Paulo (USP)	bivalvia
Pontifícia Universidade Católica do Rio Grande do Sul (PUC-RS)	mollusca, gastropoda, veronicellidae, phyllocaulis
Universidade do Vale do Rio dos Sinos (UNISINOS)	foramnifera
Universidade de São Paulo (USP)	amphipoda
Universidade Federal do Paraná (UFPR)	diatom and dinoflagelate
Instituto Brasileiro do Meio Ambiente e dos Recursos Naturais Renováveis (IBAMA)	polychaeta
PETROBRAS	foramnifera
Universidade de São Paulo (USP)	algae
Universidade de Fortaleza (UF)	algae
University of Delaware, USA	foramnifera
Universidade Federal do Rio de Janeiro (UFRJ)	cnidaria

Taxonomist

YES

YES

YES

YES

YES

YES

YES

YES

YES

YES

YES

YES

YES

YES

YES

YES

YES

YES

YES

YES

YES

YES

YES

YES

YES

YES

YES

YES

YES

YES

YES
YES

YES

YES

YES

YES

YES

YES

YES

YES

YES

YES

YES

YES

YES

YES

YES

YES

YES

YES

YES

YES

YES

YES

YES

YES

YES

YES

YES

YES

YES

YES

YES

Taxonomist	Subject Area	Name
Yes	benthos	Dr. Lúcia de Siqueira Campos
Yes	poriphera	Dr. Eduardo Carlos Meduna Hajdu
Yes	poriphera	Mariana de Souza Carvalho
Yes	benthos	Dr. Helena Passeri Lavrado
Yes	echinodermata	Carlos Alberto de Moura Barboza
Yes	annelida	Letícia de Souza Barbosa
Yes	annelida	Rômulo Barroso Batptista
Yes	phytoplankton	Priscila Kienteca Lange
Yes	echinodermata	Rafael Bendayan de Moura
Yes	polychaeta	Dr. Mônica A. Varella Petti
Yes	polychaeta	Edmundo Ferraz Nonato
Yes	polychaeta	Dr. Sandra Bromberg
Yes	benthos	Dr. Thais Navajas Corbisier
Yes	nematoda and polychaeta	Paula Foltran Gheller
Yes	biology bothany	Adriano Spielmann
Yes	bivalvia (mollusca)	Dr. Osmar Domaneschi
Yes	bivalvia (mollusca)	Dr. Flávio Dias Passos
Yes	cephalopoda (mollusca)	Dr. José Eduardo Amoroso Rodriguez Marian

Yes	microbiology	Dr. Carlos Augusto Rosa
Yes	microbiology	Dr. Alexandre Rosado
Yes	microbiology	Dr. Valéria Maia de Oliveira
Yes	microbiology	Dr. Fabiana Fantinatti
Yes	cnidaria medusozoa	Dr. Antonio Carlos Marques
Yes	cnidaria medusozoa	Alvaro Luis Peña Cantero
Yes	cnidaria medusozoa	André Carrara Morandini
Yes	cnidaria medusozoa	Marcello Guimarães Simões
Yes	cnidaria medusozoa	Sabrina Coelho
Yes	plant fossils and palinomorphs	Dr. Tânia Lindner Dutra
Yes	plankton	Karina Sans
Yes	plankton	Mónica Gómez-Erache
Yes	paleobotany	Thiêrs Porfírio Wilberger
Yes	palaeobotany	Roberto Iannuzzi
Yes	palynology	Paulo Alves de Souza
Yes	poriphera	Dr. Beatriz Mothes
Yes	poriphera	Dr. Cléa Beatriz Lerner
Yes	crustacea and decapoda	Dr. Marcos Domingos Siqueira Tavares
Yes	poriphera	Dr. Michelle Klautau
Yes	benthos	Dr. Paulo Yukio Gomes Sumida
Yes	annelida and policheta	Dr. Paulo da Cunha Lana
Yes	poriphera	Dr. Carla Maria Menegola da Silva
Yes	phytoplankton	Dr. Roberto Sassi

Yes	benthonic algae	Dr. Alexandre de Gusmao Pedrini
Yes	zooplankton	Dr. Maria Luisa Motta Schutze
Yes	bacteria	Dr. Gilson Paulo Manfio
Yes	zooplankton	Dr. Tarcisio Alves Cordeiro
Yes	zooplankton	Dr. Frederico Werneck Kurtz
Yes	poriphera	Dr. João Luís de Fraga Carraro
Yes	polychaeta	Dr. Antonia Cecilia Zacagnini Amaral
Yes	crustacea	Dr. Carlos Eduardo Falavigna da Rocha
Yes	algae	Dr. Sonia Maria Barreto Pereira
Yes	crustacea isopoda	Dr. Ana Maria Setubal Pires-Vanin
Yes	algae and bacteria	Dr. Mariana Cabral de Oliveira
Yes	plant fossils and palinomorphs	Beatriz Leipnitz
Yes	bivalvia	Dr. Sônia Godoy Bueno Carvalho Lopes
Yes	mollusca, gastropoda, veronicellidae. phyllocaulis	Dr. José Willibaldo Thomé
Yes	foramnífera	Dr. Itamar Ivo Leipnitz
Yes	amphipoda	Dr. Airton Santo Tararam
Yes	diatom and dinoflagelate	Dr. Luciano Felício Fernandes
Yes	polychaeta	Dr. Arno Blankensteyn
Yes	foramnífera	Dr. Eduardo Apostolos Machado Koutsoukos
Yes	algae	Dr. Franciane Maria Pellizzari
Yes	algae	Dr. Dário Inácio Alves Teixeira
Yes	foramnífera	Dr. Patrícia Pinheiro Beck Eichler
Yes	cnidaria	Dr. Carlos Alejandro Echeverría

Project that works in Antarctic	LA CAML Code	Country of Project
Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	23	Brazil
Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	23	Brazil
Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	23	Brazil
Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	23	Brazil
Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	23	Brazil
Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	23	Brazil
Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	23	Brazil
Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	23	Brazil
Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	23	Brazil
Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	23	Brazil
Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	23	Brazil
Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	23	Brazil
Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	23	Brazil
Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	23	Brazil
Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	23	Brazil
Ornithogenic Ecosystems of Maritime Antarctica	22	Brazil
Antarctic Bivalvia-mollusca: Biological diversity and taxonomy	21	Brazil
Antarctic Bivalvia-mollusca: Biological diversity and taxonomy	21	Brazil
Antarctic Bivalvia-mollusca: Biological diversity and taxonomy	21	Brazil

Function	E-mail	Country of Residence
coordinator	campos-lucia@biologia.ufrj.br	Brazil
sub-coordinator	hajdu@acd.ufrj.br	Brazil
researcher	mscarvalho@mn.ufrj.br	Brazil
researcher	hpasseri@biologia.ufrj.br	Brazil
researcher	cabarboz@yahoo.com.br	Brazil
researcher	leticiaadsb@yahoo.com.br	Brazil
researcher	pcpaiva@biologia.ufrj.br	Brazil
researcher	prilange@gmail.com	Brazil
researcher	rafa_moura@uol.com.br	Brazil
researcher	mapetti@usp.br	Brazil
researcher	efnonnato@uol.com.br	Brazil
researcher	bromberg@io.usp.br	Brazil
researcher	tncorbis@usp.br	Brazil
researcher	paula@io.usp.br	Brazil
researcher	adrianospielmann@yahoo.com.br	Brazil
coordinator	domanesc@ib.usp.br	Brazil
researcher	flaviodp@ib.usp.br	Brazil
researcher	jeduardo_marian@yahoo.com.br; jemarian@gmail.com	Brazil

researcher	carlosa@icb.ufmg.br	Brazil
researcher	asrosado@micro.ufrj.br	Brazil
researcher	vmaia@cpqba.unicamp.br	Brazil
researcher	fabiana@cpqba.unicamp.br	Brazil
coordinator	marques@ib.usp.br	Brazil
researcher	alvaro.l.pena@uv.es	Spain
researcher	acmorandini@biologia.ufrj.br	Brazil
researcher	btsimoes@ibb.unesp.br	Brazil
researcher	scoelho@ibb.unesp.br	Brazil
coordinator	tdutra@unisinob.br	Brazil
coordinator	karisans@fcien.edu.uy	Uruguay
researcher	gunab@fcien.edu.uy	Uruguay
researcher	thiersw@gmail.com	Brazil
researcher	roberto.iannuzzi@ufrgs.br	Brazil
researcher	paulo.alves.souza@ufrgs.br	Brazil
researcher	bmothes@fzbrs.gov.br	Brazil
researcher	cblerner@fzb.rs.gov.br	Brazil
researcher	mdst@usp.br	Brazil
researcher	mklautau@biologia.ufrj.br	Brazil
researcher	psumida@io.usp.br	Brazil
researcher	lana@ufpr.br	Brazil
researcher	carlamms@ufba.br	Brazil
researcher	rsassi@nepremar.ufpb.br	Brazil

Current working place	Subject Area
Universidade Federal do Rio de Janeiro (UFRJ)	benthos
Universidade Federal do Rio de Janeiro (UFRJ)	poriphera
Universidade Federal do Rio de Janeiro (UFRJ)	poriphera
Universidade Federal do Rio de Janeiro (UFRJ)	benthos
Universidade Federal do Rio de Janeiro (UFRJ)	echinodermata
Universidade Federal do Rio de Janeiro (UFRJ)	annelida
Universidade Federal do Rio de Janeiro (UFRJ)	annelida
Universidade Federal do Rio de Janeiro (UFRJ)	phytoplankton
Universidade Federal do Rio de Janeiro (UFRJ)	echinodermata
Universidade de São Paulo (USP)	polychaeta
Universidade de São Paulo (USP)	polychaeta
Universidade de São Paulo (USP)	polychaeta
Universidade de São Paulo (USP)	benthos
Universidade de São Paulo (USP)	nematoda and polychaeta
Instituto de Botânica (IBT)	biology bothany
Universidade de São Paulo (USP)/ Instituto de Biociências (IB)	bivalvia (mollusca)
Universidade de São Paulo (USP)/ Instituto de Biociências (IB)	bivalvia (mollusca)
Universidade de São Paulo (USP)/ Instituto de Biociências (IB)	cephalopoda (mollusca)

Universidade Federal de Minas Gerais (UFMG)	microbiology
Universidade Federal do Rio de Janeiro (UFRJ)	microbiology
Universidade Estadual de Campinas (UNICAMP)	microbiology
Universidade Estadual de Campinas (UNICAMP)	microbiology
Universidade de São Paulo (USP)	cnidaria medusozoa
Universitat de Valencia, Spain	cnidaria medusozoa
Universidade Federal do Rio de Janeiro (UFRJ)	cnidaria medusozoa
Universidade Estadual Paulista Júlio de Mesquita Filho	cnidaria medusozoa
Universidade Estadual Paulista Júlio de Mesquita Filho	cnidaria medusozoa
Universidade do Vale do Rio dos Sinos (UNISINOS)	plant fossils and palynomorphs
Universidad de la República del Uruguay	plankton
Universidad de la República del Uruguay	plankton
Universidade do Vale do Rio dos Sinos (UNISINOS)	paleobotany
Universidade do Vale do Rio dos Sinos (UNISINOS)	palaeobotany
Universidade Federal do Rio Grande do Sul (UFRGS)	palyology
Fundação Zoobotânica do Rio Grande do Sul	poriphera
Fundação Zoobotânica do Rio Grande do Sul	poriphera
Universidade de São Paulo (USP)	crustacea and decapoda
Universidade Federal do Rio de Janeiro (UFRJ)	poriphera
Universidade Federal do Rio de Janeiro (UFRJ)	benthos
Universidade Federal do Paraná (UFPR)	annelida and policheta
Universidade Federal da Bahia (UFBA)	poriphera
Universidade Federal da Paraíba (UFPB)	phytoplankton

Comissão Nacional de Energia Nuclear	benthonic algae
Universidade Gama Filho	zooplankton
Natura Inovação e Tecnologia de Produtos Ltda	bacteria
Universidade Federal da Paraíba (UEPB)	zooplankton
Universidade Estadual do Rio de Janeiro (UERJ)	zooplankton
Universidade Federal do Rio Grande do Sul (UFRGS)	poriphera
Universidade Estadual de Campinas (UNICAMP)	polychaeta
Universidade de São Paulo (USP)	crustacea
Universidade Federal Rural de Pernambuco (UFERP)	algae
Universidade de São Paulo (USP)	crustacea isopoda
Universidade de São Paulo (USP)	algae and bacteria
Universidade do Vale do Rio dos Sinos (UNISINOS)	plant fossils and palinomorphs
Universidade de São Paulo (USP)	bivalvia
Pontifícia Universidade Católica do Rio Grande do Sul (PUC-RS)	mollusca, gastropoda, veronicellidae, phyllocaulis
Universidade do Vale do Rio dos Sinos (UNISINOS)	foramnifera
Universidade de São Paulo (USP)	amphipoda
Universidade Federal do Paraná (UFPR)	diatom and dinoflagelate
Instituto Brasileiro do Meio Ambiente e dos Recursos Naturais	polychaeta
PETROBRAS	foramnifera
Universidade de São Paulo (USP)	algae
Universidade de Fortaleza (UF)	algae
University of Delaware, USA	foramnifera
Universidade Federal do Rio de Janeiro (UERJ)	cnidaria