

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	foramnifera	Dr. Itamar Ivo Leipnitz
Yes	amphipoda	Dr. Airton Santo Tararam
Yes	diatom and dinoflagelate	Dr. Luciano Felício Fernandes

Yes	polychaeta	Dr. Arno Blankensteyn
Yes	foramnifera	Dr. Eduardo Apostolos Machado Koutsoukos
Yes	algae	Dr. Franciane Maria Pellizzari
Yes	algae	Dr. Dárlío Inácio Alves Teixeira
Yes	foramnifera	Dr. Patrícia Pinheiro Beck Eichler
Yes	cnidaria	Dr. Carlos Alejandro Echeverría

Project that works in Antarctic	LA CAML Code	Country of Project	Function	E-mail
Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	23	Brazil	coordinator	campos-lucia@biologia.ufrj.br
Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	23	Brazil	sub-coordinator	hajdu@acd.ufrj.br
Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	23	Brazil	researcher	mscarvalho@mn.ufrj.br
Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	23	Brazil	researcher	hpasseri@biologia.ufrj.br
Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	23	Brazil	researcher	cabarboz@yahoo.com.br
Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	23	Brazil	researcher	leticiasb@yahoo.com.br
Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	23	Brazil	researcher	pcpaiva@biologia.ufrj.br
Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	23	Brazil	researcher	prilange@gmail.com
Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	23	Brazil	researcher	rafa_moura@uol.com.br
Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	23	Brazil	researcher	mapetti@usp.br
Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	23	Brazil	researcher	efnonnato@uol.com.br

Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	23	Brazil	researcher	bromberg@io.usp.br
Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	23	Brazil	researcher	tncorbis@usp.br
Marine Antarctic Biodiversity in Relation to Environmental Heterogeneity at Admiralty Bay, King George Island, and adjacent areas in the Bransfield Strait (MABIREH)	23	Brazil	researcher	paula@io.usp.br
Ornithogenic Ecosystems of Maritime Antarctica	22	Brazil	researcher	adrianospielmann@yahoo.com.br
Antarctic Bivalvia-mollusca: Biological diversity and taxonomy	21	Brazil	coordinator	domanesc@ib.usp.br
Antarctic Bivalvia-mollusca: Biological diversity and taxonomy	21	Brazil	researcher	flaviotp@ib.usp.br
Antarctic Bivalvia-mollusca: Biological diversity and taxonomy	21	Brazil	researcher	jeduardo_marian@yahoo.com.br; jemarian@gmail.com
Microbial Diversity of Terrestrial and Maritime ecosystems in Antarctic Peninsula	20	Brazil	researcher	carlosa@icb.ufmg.br
Microbial Diversity of Terrestrial and Maritime ecosystems in Antarctic Peninsula	20	Brazil	researcher	asrosado@micro.ufrj.br
Microbial Diversity of Terrestrial and Maritime ecosystems in Antarctic Peninsula	20	Brazil	researcher	vmaia@cpqba.unicamp.br
Microbial Diversity of Terrestrial and Maritime ecosystems in Antarctic Peninsula	20	Brazil	researcher	fabiana@cpqba.unicamp.br
Benthos Antarctic Evolution: systematic and biogeography of Cnidaria Medusozoa and Brachiopoda	28	Brazil	coordinator	marques@ib.usp.br
Benthos Antarctic Evolution: systematic and biogeography of Cnidaria Medusozoa and Brachiopoda	28	Brazil	researcher	alvaro.l.pena@uv.es
Benthos Antarctic Evolution: systematic and biogeography of Cnidaria Medusozoa and Brachiopoda	28	Brazil	researcher	acmorandini@biologia.ufrj.br
Benthos Antarctic Evolution: systematic and biogeography of Cnidaria Medusozoa and Brachiopoda	28	Brazil	researcher	btsimoes@ibb.unesp.br

Benthos Antarctic Evolution: systematic and biogeography of Cnidaria Medusozoa and Brachiopoda	28	Brazil	researcher	scoelho@ibb.unesp.br
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	13	Brazil	coordinator	tdutra@unisinis.br
IAU Summer Oceanographic Campaigns	63	Uruguay	coordinator	karisans@fcien.edu.uy
IAU Summer Oceanographic Campaigns	63	Uruguay	researcher	gunab@fcien.edu.uy
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	13	Brazil	researcher	thiersw@gmail.com
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	13	Brazil	researcher	roberto.iannuzzi@ufrgs.br
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	13	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	researcher	pedrini@uerj.br
		Brazil	researcher	mllmschutze@ugf.br
		Brazil	researcher	gilsonmanfio@natura.net
		Brazil	researcher	tacordeiro@dse.ufpb.br
		Brazil	researcher	wkurtz@uerj.br
		Brazil	researcher	jlc.fzb@terra.com.br
		Brazil	researcher	ceamaral@unicamp.br
		Brazil	researcher	cefrocha@usp.br
		Brazil	researcher	soniabp@terra.com.br
		Brazil	researcher	amspires@usp.br
		Brazil	researcher	mcdolive@usp.br
		Brazil	researcher	beatrizl@unisinis.br
		Brazil	researcher	sonialop@ib.usp.br
		Brazil	researcher	thomejw@puhrs.br
		Brazil	researcher	itamar@unisinis.br
		Brazil	researcher	astarara@usp.br
		Brazil	researcher	lff@ufpr.br

Country of Residence	Current working place	Subject Area
Brazil	Universidade Federal do Rio de Janeiro (UFRJ)	benthos
Brazil	Universidade Federal do Rio de Janeiro (UFRJ)	poriphera
Brazil	Universidade Federal do Rio de Janeiro (UFRJ)	poriphera
Brazil	Universidade Federal do Rio de Janeiro (UFRJ)	benthos
Brazil	Universidade Federal do Rio de Janeiro (UFRJ)	echinodermata
Brazil	Universidade Federal do Rio de Janeiro (UFRJ)	annelida
Brazil	Universidade Federal do Rio de Janeiro (UFRJ)	annelida
Brazil	Universidade Federal do Rio de Janeiro (UFRJ)	phytoplankton
Brazil	Universidade Federal do Rio de Janeiro (UFRJ)	echinodermata
Brazil	Universidade de São Paulo (USP)	polychaeta
Brazil	Universidade de São Paulo (USP)	polychaeta

Brazil	Universidade de São Paulo (USP)	polychaeta
Brazil	Universidade de São Paulo (USP)	benthos
Brazil	Universidade de São Paulo (USP)	nematoda and polychaeta
Brazil	Instituto de Botânica (IBT)	biology bothany
Brazil	Universidade de São Paulo (USP)/ Instituto de Biociências (IB)	bivalvia (mollusca)
Brazil	Universidade de São Paulo (USP)/ Instituto de Biociências (IB)	bivalvia (mollusca)
Brazil	Universidade de São Paulo (USP)/ Instituto de Biociências (IB)	cephalopoda (mollusca)
Brazil	Universidade Federal de Minas Gerais (UFMG)	microbiology
Brazil	Universidade Federal do Rio de Janeiro (UFRJ)	microbiology
Brazil	Universidade Estadual de Campinas (UNICAMP)	microbiology
Brazil	Universidade Estadual de Campinas (UNICAMP)	microbiology
Brazil	Universidade de São Paulo (USP)	cnidaria medusozoa
Spain	Universitat de Valencia, Spain	cnidaria medusozoa
Brazil	Universidade Federal do Rio de Janeiro (UFRJ)	cnidaria medusozoa
Brazil	Universidade Estadual Paulista Júlio de Mesquita Filho	cnidaria medusozoa

Brazil	Universidade Estadual Paulista Júlio de Mesquita Filho	cnidaria medusozoa
Brazil	Universidade do Vale do Rio dos Sinos (UNISINOS)	plant fossils and palinomorpha
Uruguay	Universidad de la República del Uruguay	plankton
Uruguay	Universidad de la República del Uruguay	plankton
Brazil	Universidade do Vale do Rio dos Sinos (UNISINOS)	paleobotany
Brazil	Universidade do Vale do Rio dos Sinos (UNISINOS)	palaeobotany
Brazil	Universidade Federal do Rio Grande do Sul (UFRGS)	palyndology
Brazil	Fundação Zoobotânica do Rio Grande do Sul	poriphera
Brazil	Fundação Zoobotânica do Rio Grande do Sul	poriphera
Brazil	Universidade de São Paulo (USP)	crustacea and decapoda
Brazil	Universidade Federal do Rio de Janeiro (UFRJ)	poriphera
Brazil	Universidade Federal do Rio de Janeiro (UFRJ)	benthos

Brazil	Universidade Federal do Paraná (UFPR)	annelida and policheta
Brazil	Universidade Federal da Bahia (UFBA)	poriphera
Brazil	Universidade Federal da Paraíba (UFPB)	phytoplankton
Brazil	Comissão Nacional de Energia Nuclear	benthonic algae
Brazil	Universidade Gama Filho	zooplankton
Brazil	Natura Inovação e Tecnologia de Produtos Ltda.	bacteria
Brazil	Universidade Federal da Paraíba (UFPB)	zooplankton
Brazil	Universidade Estadual do Rio de Janeiro (UERJ)	zooplankton
Brazil	Universidade Federal do Rio Grande do Sul (UFRGS)	poriphera
Brazil	Universidade Estadual de Campinas (UNICAMP)	polychaeta
Brazil	Universidade de São Paulo (USP)	crustacea
Brazil	Universidade Federal Rural de Pernambuco (UFRP)	algae
Brazil	Universidade de São Paulo (USP)	crustacea isopoda
Brazil	Universidade de São Paulo (USP)	algae and bacteria
Brazil	Universidade do Vale do Rio dos Sinos (UNISINOS)	plant fossils and palinomorphs
Brazil	Universidade de São Paulo (USP)	bivalvia
Brazil	Pontifícia Universidade Católica do Rio Grande do Sul (PUC-RS)	mollusca, gastropoda, veronicellidae, phyllocaulis
Brazil	Universidade do Vale do Rio dos Sinos (UNISINOS)	foramnifera
Brazil	Universidade de São Paulo (USP)	amphipoda
Brazil	Universidade Federal do Paraná (UFPR)	diatom and dinoflagellate

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