



**ICTP**  
**SAIFR**

**International Centre for Theoretical Physics**  
**South American Institute for Fundamental Research**

**School on Community Ecology: from patterns to principles**  
**- LIST OF PARTICIPANTS -**

<b>Nº</b>	<b>Name</b>	<b>Nationality</b>	<b>Country</b>	<b>Institute</b>
1	Alan Zambrano	Venezuela	Argentina	Instituto Balseiro
2	Allan M S B de Alvarenga	Brazil	Brazil	USP
3	Amanda Barreto Campos	Brazil	Brazil	UFBA
4	Ana Carolina dos Santos	Brazil	Brazil	UFSCar
5	Ana Elisa Dellamatrice Barioni	Brazil	Brazil	UNICAMP
6	Ana Paula Aprígio Assis	Brazil	Brazil	USP
7	Ana Paula Diniz Marques	Brazil	Brazil	UNICAMP
8	André Martinez	Brazil	Brazil	UNICAMP
9	Andrea Sánchez Tapia	Colombia	United States	Instituto de Pesquisas Jardim Botânico do Rio de Janeiro
10	Andrei Michel Sontag	Brazil	Brazil	IFT
11	Andressa Fernandes Mathias	Brazil	Brazil	Instituto de Biociências de São Paulo
12	Antone dos Santos Benedito	Brazil	Brazil	Department of Biostatistics
13	Beatriz Gelinski	Brazil	Brazil	USP
14	Benjamin Garcia de Figueiredo	Brazil	Brazil	IF-USP, São Carlos
15	Bernardo Boatini	Brazil	Brazil	UFRGS
16	Camila Batista Vieira	Brazil	Brazil	UNESP
17	Carlos Calderón del Cid	Guatemala	Brazil	UFBA
18	Carlos Pietro C.L.G. Rebouças	Brazil	Brazil	UFBA
19	Danilo Pereira Mori	Brazil	Brazil	USP
20	Débora Princepe	Brazil	Brazil	UNICAMP
21	Diogo Melo	Brazil	Brazil	USP
22	Eduardo Engel	Brazil	Brazil	ESALQ/USP
23	Elvira de Bastiani	Brazil	Brazil	University Federal do Paraná
24	Fabio Stucchi Vannucchi	Brazil	Brazil	UNESP - Campus São Vicente
25	Flávio Roque Bernardes Camelo	Brazil	Brazil	Biology
26	Flora Souza Bacelar	Brazil	Brazil	UFBA
27	Francesco Alberto Peña Garcia	Peru	Peru	University of San Marcos
28	Francisco Valente Neto	Brazil	Brazil	UFMS
29	Gabriel Andreghetto Maciel	Brazil	Brazil	ICTP-SAIFR
30	Gabriel Felliipe Barros Rodrigues	Brazil	Brazil	USP
31	Gabriel Garcia	United States	Brazil	UnB
32	Gabriela de Almeida Castro	Brazil	Brazil	UFBA
33	Gedimar Pereira Barbosa	Brazil	Brazil	UNESP
34	Guillermo Leonardo Florez Montero	Venezuela	Brazil	UFABC
35	Hendrik Jose Sulbaran Pineda	Venezuela	Venezuela	IVIC
36	Henrique D'Ambrosio Retti de Andrade	Brazil	Brazil	Institute of Biosciences
37	Inês Motta Comarella	Brazil	Brazil	UFES
38	Irina Birsakis Barros	Brazil	United States	University of California Merced
39	Irina Lerner	Brazil	Brazil	IME-USP
40	Irma Carolina Parga Fuentes	Mexico	Mexico	UNAM
41	Jacopo Grilli	Italy	Italy	ICTP-Trieste
42	Jairo Martin Rojas Huamaní	Peru	Peru	IFT - UNESP/Perimeter Institute
43	Joan Joel Cáceres Ramírez	Peru	Argentina	Universidad Nacional de Ingeniería

44	João Pedro Mendonça	Brazil	Brazil	UFAL
45	Juan Meleiro	Brazil	Brazil	USP
46	Julia Barreto	Brazil	Brazil	USP
47	Julia Mortatti Monarcha	Brazil	Brazil	UFSCar
48	Juliana Berbert	Brazil	Brazil	UFABC
49	Kate Pereira Maia	Brazil	Brazil	IB - USP
50	Larissa Sayuri Moreira Sugai	Brazil	Brazil	UNESP/Rio Claro
51	Leonardo Capitani	Italy	Brazil	UFRN
52	Luca Schenone	Argentina	Argentina	INIBIOMA (CONICET-UNCo)
53	Lucas Rodrigues de Freitas	Brazil	Brazil	USP
54	Luisa Ramirez	Colombia	United States	UFMG
55	Marcus Aguiar	Brazil	Brazil	UNICAMP
56	Mariana Monteiro	Brazil	Brazil	UFAL
57	Marina Costa Rillo	Brazil	Germany	University of Oldenburg, Germany
58	Matheus Melo Santos Velloso	Brazil	Brazil	UFSCar
59	Matheus Moroti	Brazil	Brazil	UFMS
60	Matteo Sireci	Italy	Spain	University of Granada
61	Maurício Humberto Vancine	Brazil	Brazil	UNESP - Câmpus de Rio Claro
62	Melina de Souza Leite	Brazil	Brazil	Biosciences Institute
63	Michele Mugnaine	Brazil	Brazil	UFPR
64	Milton Ribeiro	Brazil	Brazil	UNESP
65	Natalya Zapata Mesa	Colombia	Brazil	USP
66	Neliton Ricardo Freitas Lara	Brazil	Brazil	UNESP - Câmpus de Rio Claro
67	Otto Cordero	Ecuadorian	USA	Massachusetts Institute of Technology
68	Pau Capera Aragonès	Spain	Canada	University of British Columbia
69	Paulina Rossi Ferreira	Brazil	Brazil	UFSCar
70	Paulo Inácio Prado	Brazil	Brazil	IB-USP
71	Pedro Goes Nogueira de Sá	Brazil	Brazil	USP
72	Pedro Moreira Arruti Aragão	Brazil	Brazil	Universidade Federal da Bahia (UFBA)
73	Priyanga Amarasekare	USA	USA	University of California - Los Angeles
74	Rafael Lopes	Brazil	Brazil	IFT-UNESP
75	Rafael Menezes	Brazil	Brazil	UFBA
76	Rafael Rios Moura	Brazil	Brazil	UNICAMP
77	Raffaele Stasi	Brazil	Brazil	UNICAMP
78	Ricardo Martinez-Garcia	Spain	Brazil	ICTP-SAIFR
79	Roberta Vincenzi	Brazil	Brazil	Chemistry Institute - USP
80	Roberto Kraenkel	Brazil	Brazil	IFT-UNESP
81	Rodrigo R. Granjel	Spain	Spain	Universidad de Sevilla
82	Santiago Montealegre Quijano	Colombia	Brazil	UNESP - Campus Registro
83	Sara Mortara	Brazil	Brazil	(INMA)/ Jardim Botânico Research Institute
84	Sebastian Montoya Bustamante	Colombia	Brazil	USP
85	Sérgio Henrique Albuquerque Lira	Brazil	Brazil	IF-UFAL
86	Stefano Allesina	Italian	USA	University of Chicago
87	Sylvestre Aureliano Carvalho	Brazil	Brazil	Department of Physics - UFV
88	Tiago Araújo de Paula Lima	Brazil	Brazil	UNICAMP
89	Valéria Dallapicula Beraldino	Brazil	Brazil	UFES
90	Victor Aguiar de Souza Penha	Brazil	Brazil	UFPR
91	Vitor de Oliveira Sudbrack	Brazil	Brazil	(IFT/UNESP)
92	Vitor Marquioni Monteiro	Brazil	Brazil	Gleb Wataghin Institute of Physics
93	Vivian Nunes	Brazil	Brazil	PUC-RIO

94	William Bialek	USA	USA	Princeton University
95	Yadelis Ivana Rondon Lorefice	Venezuela	Venezuela	University of Los Andes