



ICTP
SAIFR

International Centre for Theoretical Physics
South American Institute for Fundamental Research

II Latin American Strategy Forum for Research Infrastructure - LIST OF PARTICIPANTS -

Nº	Name	Nationality	Country	Institute
1	Adrian Carlos Rovero	Argentina	Argentina	CONICET-UBA
2	Alinka Lepine Szily	Brazil	Brazil	IFUSP
3	Andrew Romero-Wolf	USA	USA	JPL-NASA
4	Adriano Lana Cherchiglia	Brazil	Brazil	Universidade Federal do ABC
5	Alberto Etchegoyen	Argentina	Argentina	CNEA
6	Alejandro Quiroga Triviño	Colombia	Colombia	Universidad del Valle (Colombia)
7	Alfonso Zerwekh	Chile	Chile	Universidad Técnica Federico Santa María
8	Amalia Betancur Rodríguez	Colombia	Colombia	Universidad EIA
9	Ana Clara Cavalcante	Brazil	Brazil	ESALQ/USP
10	Ana Martina Botti	Argentina	Argentina	IFIBA - UBA
11	Anderson Campos Fauth	Brazil	Brazil	Instituto de Física 'Gleb Wataghin'
12	Andre Sznajder	Brazil	Brazil	UERJ
13	Andrés Rentería	Mexico	Spain	Instituto de Física Corpuscular (IFIC) - Universidad de Valencia
14	Aparecida V Oliveira	Brazil	Brazil	USP
15	Arturo Sanchez Pineda	Venezuela	Switzerland	Unide, ICTP, INFN, CERN
16	Belén Andrada	Argentina	Argentina	ITeDA, CNEA-CONICET-UNSAM
17	Breno Orzari	Brazil	Brazil	Instituto de Física Teórica
18	Carla Bonifazi	Argentina	Brazil	IF - UFRJ
19	Carlos Alexandre Wuensche	Brazil	Brazil	INPE
20	Carlos Eduardo Cocha Toapaxi	Ecuador	Ecuador	Yachay Tech University
21	Carlos Frajuca	Brazil	Brazil	IFSP
22	Carlos Sandoval	Colombia	Colombia	Universidad Nacional de Colombia
23	Carlos Wuensche	Brazil	Brazil	INPE
24	Carola Dobrigkeit	German	Brazil	UNICAMP
25	Carolina Luzes	Brazil	Brazil	IFUSP
26	Celso Oviedo da Silva Lopes	Brazil	Brazil	IME - USP - Neuromat
27	Cesar Augusto Bernardes	Brazil	Brazil	Instituto de Física Teórica - IFT
28	César Gallegos	Chile	Chile	Universidad de Chile
29	Christian Mendes	Zimbabwe	Brazil	
30	Christian Sarmiento	Colombia	Argentina	Instituto de tecnologías en detección en astropartículas, ITeDA
31	Cynthia Vizcarra Ventura	Peru	Brazil	Valongo Observatory UFRJ
32	D Garcia Lambas			
33	D P R F Maltez			
34	Daniel Elvira			
35	Davi Bastos Costa	Brazil	Brazil	IFUSP
36	David Montenegro	Brazil	Brazil	IFT- Unesp
37	David Renteria	Mexico	Mexico	
38	Dener Lemos	Brazil	Brazil	Instituto de Física Teórica - IFT
39	Deywis Moreno	Colombia	Colombia	Universidad Antonio Narino
40	Diana LOPEZ NACIR	Argentina	Argentina	IFIBA-CONICET/UBA
41	Diego Alejandro Restrepo Quintero	Colombia	Colombia	Instituto de Física, Universidad de Antioquia
42	Eduardo Paolini	Argentina	Argentina	Universidad Nacional del Sur
43	E. Calcina	Peru	Peru	Universidad Nacional de Ingeniería
44	Edgar Carrera	Ecuador	Ecuador	Universidad San Francisco de Quito, Ecuador

45	Edgar Condori Pozo	Peru	Mexico	University of Guanajuato
46	Edson Carquin López	Chile	Chile	Federico Santa Maria Technical University
47	Elisabeth Dal Pino	Brazil	Brazil	USP
48	Ernesto Kemp	Brazil	Brazil	UNICAMP
49	Esteban Chalbaud	Venezuela	Brazil	Instituto de Física USP
50	Estefania	Ecuador	Ecuador	Escuela Superior Politécnica de Chinborazo
51	Ettore Segreto	Italy	Brazil	IFGW - UNICAMP
52	Fabíola Mariana Aguiar Ribeiro	Brazil	Brazil	UNIP
53	Fadwa BENABDALLAH	Morocco	Morocco	Faculty of Sciences, Mohammed V University in Rabat, Morocco
54	Farinaldo Queiroz	Brazil	Brazil	International Institute of Physics
55	Federico Sanchez	Argentina	Argentina	ITeDA
56	Fernando Chierchie	Argentina	Argentina	CONICET
57	Fernando Marroquim	Brazil	Brazil	Universidade Federal do Rio de Janeiro
58	Fernando Monticelli	Argentina	Argentina	UNLP
59	Fernando Quevedo	Guatemala	UK	University of Cambridge
60	Franciole Marinho	Brazil	Brazil	UFSCar
61	Gustavo Gil Silveira	Brazil	Brazil	UFRGS
62	Gabriel Brandao de Gracia	Brazil	Brazil	Unesp-IFT
63	Gabriel Vidal	France	Brazil	IFT-Unesp
64	Gagandeep Kaur	India	India	Banaras Hindu University
65	Gerald Salazar Quiroz	Peru	Peru	Universidad Nacional de Ingeniería
66	Guillermo Fernandez	Argentina	United States	Fermilab
67	Gustavo Gil da Silveira	Brazil	Brazil	Federal University of Rio Grande do Sul
68	Gustavo Otero y Garzon	Argentina	Argentina	University of Buenos Aires
69	Hernan Wahlberg	Argentina	Argentina	Instituto de Física La Plata
70	Hiroshi Nunokawa	Japan	Brazil	PUC-Rio
71	Irina Nasteva	Bulgaria	Brazil	Universidade Federal do Rio de Janeiro
72	Iván Sidelnik	Argentina	Argentina	CONICET
73	Ivan Soares Ferreira	Brazil	Brazil	University of Brasilia - UnB
74	Jairo Alexis Rodríguez	Colombia	Colombia	Universidad Nacional de Colombia
75	Jean Neves	Brazil	Brazil	Universidade Federal do ABC
76	Jesús Ernesto Ramos Ibarra	Colombia	Brazil	Federal University of São Carlos
77	João Anjos	Brazil	Brazil	Observatório Nacional
78	Jordany Vieira de Melo	Brazil	Brazil	Instituto de Física da Universidade de São Paulo
79	Jorge Bae	United States	United States	UDG
80	Jorge Molina	Paraguay	Paraguay	Faculty of Engineering - National University of Asuncion
81	José Alberto Casto Nogales Vera	Bolivia	Brazil	UFLA
82	Jose Manoel de Seixas	Brazil	Brazil	COPPE - UFRJ
83	Joseclécio Dutra Dantas	Brazil	Brazil	Universidade Federal de Campina Grande
84	Juan Carlos Helo Herrera	Chile	Chile	Universidad de la Serena
85	Julio Cesar Fabris	Brazil	Brazil	Universidade Federal do Espírito Santo
86	Jun Takahashi	Japan	Brazil	IFGW-Unicamp
87	Kelvin Julinio Ramos Villalobos	Peru	Peru	Universidad Nacional de Trujillo
88	Laura Paulucci	Brazil	Brazil	Universidade Federal do ABC
89	Leandro de Paula	Brazil	Brazil	IF - UFRJ
90	Leonardo Vieira Costa	Brazil	Brazil	USP
91	Lucas Luis Bergonsi Barcellos	Brazil	Brazil	Universidade Federal de Pelotas
92	Luis Gustavo de Almeida	Brazil	Brazil	Universidade Federal do Acre-UFAC
93	Luiz Henrique Vale Silva	Brazil	Spain	Institut de Física Corpuscular (IFIC, UV - CSIC)
94	Lukas Angelim Matos	Brazil	Brazil	Instituto Federal do Ceará
95	Manuel Arroyave	Colombia	Colombia	EIA University
96	Marcela Carena	United States	United States	Fermilab
97	Marcelo Gameiro Munhoz	Brazil	Brazil	IFUSP

98	Marcelo Munhoz	Brazil	Brazil	IFUSP
99	Marcos Kendi	Brazil	Brazil	Federal university of Santa Catarina
100	Mariano Cababie	Argentina	Argentina	University of Buenos Aires
101	Marisilvia Donadelli	Brazil	Brazil	Universidade de Sao Paulo - Instituto de Fisica
102	Marta Losada	Colombia	United Arab Emirates	NYU-AD
103	Martijn Mulders	Netherlands	Switzerland	CERN
104	Martín Dionisio Arteaga Tupia	Peru	Brazil	Instituto de Fisica da Universidade de Sao Paulo
105	Matias Hampel	Argentina	Argentina	Instituto de Tecnologías en Detección y Astropartículas
106	Maximo David Ave Pernas	Spain	Brazil	IFUSP
107	Mohamed S. El-Ashkar	Egypt	Egypt	Egyptian Atomic Energy Authority
108	Muhammad Ibrahim Abdulhamid	Egypt	Egypt	Faculty of Science, Tanta University, Egypt
109	Murilo Santana Rangel	Brazil	Brazil	UFRJ
110	Natalia Gaxiola	Mexico	Mexico	
111	Nayara Amaral de Souza	Brazil	Brazil	Universidade Federal do ABC
112	Nicolás Bernal	Colombia	Colombia	Universidad Antonio Nariño
113	Nicolas Neill	Chile	Chile	Universidad de Tarapacá
114	Nicolas Vasquez	Ecuador	Ecuador	Escuela Politécnica Nacional. Physics Department
115	Odylio Denys Aguiar	Brazil	Brazil	INPE
116	Patrícia Hepp	Brazil	Brazil	UFBA Physics Institute
117	Patricia Rebello Teles	Brazil	Brazil	UERJ
118	Pedro Antonio Nieto Marín	Mexico	Mexico	Universidad Autónoma de Sinaloa
119	Pedro Henrique Barboza Rossetto	Brazil	New Zealand	University of Otago
120	Pietro Chimenti	Italy	Brazil	Universidade Estadual de Londrina
121	Rafael Alves Batista	Brazil	Netherlands	Radboud University
122	Rafael C Nunes	Brazil	Brazil	INPE
123	Rafael Martinez	Peru	Brazil	Universidade Federal do Amapá
124	Rahima Mokeddem	Algeria	Brazil	PPGCosmo, Universidade federal do espirito santo
125	Raíssa Bertaco	Brazil	Brazil	IFSP
126	Reina Camacho Toro	Venezuela	France	CNRS
127	Renata Prôa Dalle Lucca	Brazil	Brazil	Hospital Israelita Albert Einstein
128	Renato Negrão	Brazil	Brazil	CERN
129	Ricardo D'Elia Matheus	Brazil	Brazil	IFT-UNESP
130	Riccardo Sturani	Italy	Brazil	International Institute of Physics
131	Roberto Linares	Brazil	Brazil	Universidade Federal Fluminense
132	Roberto Lineros Rodríguez	Chile	Chile	Universidad Católica del Norte
133	Rogério Rosenfeld	Brazil	Brazil	IFT-UNESP/ICTP-SAIFR
134	Ronaldo Lobato	Brazil	United States	Texas A&M University-Commerce
135	Ronny Xavier Velastegui Sandoval	Ecuador	Ecuador	Yachay Tech University
136	Salvatore Mele	Italy	France	CERN
137	Sergio Manuel Cubides Pérez	Colombia	Colombia	Universidad Industrial de Santander
138	Silvia Lucia de Guadalupe Arellano Romero	Mexico	Mexico	Universidad Autónoma de Chihuahua
139	Tânia Dominici	Brazil	Brazil	Museum of Astronomy and related Sciences
140	Tessio Melo	Brazil	Brazil	International Institute of Physics - Natal
141	Thiago Rafael Fernandez Perez Tomei	Brazil	Brazil	NCC-Unesp
142	Thomas Rafael Czank	Brazil	Japan	IPMU
143	Ulisses Barres de Almeida	Brazil	Brazil	Brazilian Center for Physics Research (CBPF)
144	Vitor de Souza	Brazil	Brazil	IFSC
145	Waleska Priscylla Florencio de Medeiros	Brazil	Brazil	Unb
146	Xavier Bertou	Argentina	Argentina	CNEA/CONICET