



**ICTP**  
**SAIFR**

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

**ICTP-SAIFR/ExoHad School on Few-Body Physics: Nuclear Physics from QCD**  
**- LIST OF PARTICIPANTS -**

<b>Nº</b>	<b>Name</b>	<b>Nationality</b>	<b>Country</b>	<b>Institute</b>
1	Adamu Issifu	Ghana	Brazil	ITA
2	Albert Deutou Siewe	Cameroon	Cameroon	University if Dschang
3	Aline Camargo Noronha	Brazil	Brazil	ITA
4	Alisson Silva	Brazil	Brazil	IFT - UNESP
5	Amy Nicholson	USA	USA	University of North Carolina at Chapel Hill
6	André Walker-Loud	USA	USA	Lawrence Berkley Lab
7	Andrés Felipe Villacob Hernández	Colombia	Colombia	ICTP-Trieste
8	Andrew Jackura	USA	USA	William & Mary
9	Arthur Frazon	Brazil	Brazil	IFT/UNESP
10	Artur Soares Rodrigues	Brazil	Brazil	USP
11	Breno Agatão Garcia	Brazil	Brazil	USP
12	Bruna Helua Cabalin Tiburcio	Brazil	Brazil	Instituto de Física Gleb Wataghin
13	Bruna Vallin Simão	Brazil	Brazil	UFSC
14	Bruno Rodrigues Soares	Brazil	Brazil	IFT-UNESP
15	Carlos Antonio da Rocha	Brazil	Brazil	USP-São Carlos
16	Cauê Piccollo Comparini	Brazil	Brazil	UNICAMP
17	Diego Fabián Solano Alfaro	Costa Rica	Costa Rica	Universidad de Costa Rica
18	Fábio Köpp Nóbrega	Brazil	Brazil	UFSC
19	Felipe Cesário Laterza Lopes	Brazil	Brazil	UNICAMP
20	Felipe Fernandes Garcia	Brazil	Brazil	UERJ
21	Felipe Ortega-Gama	USA	USA	Lawrence Berkeley Lab
22	Fernando César Sobrinho	Brazil	Brazil	IFUSP
23	Flávia Gomes Fialho	Brazil	Brazil	UERJ
24	Gastão Krein	Brazil	Brazil	IFT & ICTP-SAIFR
25	Guilherme Novais Zeminiani	Brazil	Brazil	UNICID
26	Joao Lucas Farias Vasconcelos	Brazil	Brazil	USP São Carlos
27	João Octavio Kül	Brazil	Brazil	USP São Carlos
28	João Paulo Sampaio Santos	Brazil	Brazil	UERJ
29	Jonatan Pantoja Paschoal	Brazil	Brazil	LFTC
30	José Victor Rodrigues Barbosa	Brazil	Brazil	UNIFESP
31	Josep Solà Cava	Spain	Germany	Ruhr Universität Bochum TP2
32	Keylor Arley Castro	Costa Rica	Costa Rica	Universidad de Costa Rica
33	Liner de Souza Santos	Brazil	Brazil	USP
34	Lucas Falcao	Brazil	Brazil	CBPF
35	Lucas Madeira	Brazil	Brazil	USP São Carlos
36	Lucas Morethes Mansur	Brazil	Brazil	IFSC   USP
37	Lucía Germán	Uruguay	Uruguay	Universidad de la República
38	Mahdi Ahmadian Shalchi	Brazil	Brazil	IFT-UNESP
39	Marcelle Caram Patriota	Brazil	Brazil	USP São Carlos
40	Marcelo Anda	Ecuador	Ecuador	Escuela Politécnica Nacional
41	Marcos Jhair Garzon guevara	Ecuador	Ecuador	Yachay Tech
42	Maria Monalisa de Melo Paulino	Brazil	Brazil	IFUSP

43	Mateo Londoo	Colombia	United States	Stony Brook university
44	Matheus Fogaça Cichocki	Brazil	Brazil	USP
45	Maycol Clister Fernández Chillce	Peru	Brazil	Intituto de Física Teórica
46	Murilo Pedroso	Brazil	Brazil	ITA
47	Pablo Nascimento Mandelo	Brazil	Brazil	USP São Carlos
48	Rafael Mendes Francisco	Brazil	Brazil	ITA
49	Rafael Pacheco Cardoso	Brazil	Brazil	UFSC
50	Rafael Tonhon	Brazil	Brazil	IFUSP
51	Randall Hell Vargas Pradinett	Peru	Peru	IFT-UNESP
52	Raúl Briceño	Venezuela	USA	U.C. Berkeley
53	Rita Natieli Oliveira	Brazil	Brazil	USP-São Carlos
54	Rodolfo Silva da Rocha	Brazil	Brazil	UERJ
55	Sami Mayja Céspedes Cáceres	Bolivia	Brazil	IFT - UNESP
56	Samuel Luiz P G Beres	Brazil	Brazil	UNICID
57	Sandra Tacianny Karol de Araujo	Brazil	Brazil	UFPEL
58	Sebastian Dawid	Polish	USA	University of Washington
59	Sofía Bortagaray	Uruguay	Uruguay	Universidad de la República
60	Tainara Rafaela Cescate	Brazil	Brazil	ITA
61	Taísa Veloso Barreto Bezerra	Brazil	Brazil	USP
62	Tobias Frederico	Brazil	Brazil	ITA
63	Úrsula Maria Martins da Silva Fonseca	Brazil	Brazil	UFRJ
64	Vaibhav Chahar	India	Poland	Jagiellonian University
65	Vinícius Bruno Bet Ader	Brazil	Brazil	USP
66	Vinicius Raimundo	Brazil	Brazil	ITA
67	William Esteban Salazar Estrada	Colombia	Brazil	IFT-UNESP