

PARTICIPANTS - JULY 31, 2023

	FIRST NAME:	SURNAME:	HOME INSTITUTE:	COUNTRY:
1	Gayane	Amatuni	CANDLE SRI	Armenia
2	Nerses	Ananikian	A. Alikhanyan National Science Laboratory	Armenia
3	Lilia	Angelova	INRNE, Bulgarian Academy of Sciences	Bulgaria
4	Paolo	Aniello	Università di Napoli "Federico II"	Italy
5	Masato	Arai	Yamagata University	Japan
6	Tatyana	Barron	University of Western Ontario	Canada
7	Edwin	Beggs	Swansea University	United Kingdom
8	Guldana	Bekova	Kh.Dosmukhamedov Atyrau University	Kazakhstan
9	Petr	Beneš	ÚTEF ČVUT Prague	Czech Republic
10	Sebastien	Bertrand	University of Hawai`i at Mānoa	USA
11	Chandrasekhar	Bhamidipati	IIT Bhubaneswar, Odisha, India	India
12	Casey	Blacker	George Mason University	USA
13	James	Blake	Swansea University	United Kingdom
14	Filip	Blaschke	Silesian University in Opava, Czech Technical University	Czech Republic
15	Maria del Carmen	Blazquez Villalobos	Instituto Politécnico Nacional	México
16	Alex	Buchel	Western University and Perimeter Institute	United Kingdom
17	Cestmir	Burdik	FJFI CVUT Prague	Czech Republic
18	Roberto	Campos Ortiz	Universidad Complutense de Madrid	Spain
19	Junpeng	Cao	Chinese Academy of Sciences	China
20	Alexander	Cardona	Universidad de los Andes	Colombia
21	Sultan	Catto	CUNY Graduate School and Rockefeller University	USA
22	Dominik	Ciurla	Institute of Theoretical Physics, Jagiellonian University	Poland
23	Francesco	Correa	Universidad Austral de Chile	Chile
24	Rolf	Dahm	beratung für IS	Germany
25	Hadewijch	De Clercq	Ghent University	Belgium
26	Jan	Dereziński	University of Warsaw	Poland
27	Rukmini	Dey	International Center For Theoretical Sciences	India
28	Erik	Díaz-Bautista	Instituto Politécnico Nacional	Mexico
29	Vladimir	Dobrev	INRNE, BAS	Bulgaria
30	Adam	Doliwa	University of Warmia and Mazury	Poland
31	Ziemowit	Domański	Poznań University of Technology	Poland
32	Adrian	Escobar Ruiz	Metropolitan Autonomous University Iztapalapa	Mexico
33	Eduardo	Fernández-Saiz	Department of Mathematics and Data Science, Universidad Sa	Spain
34	Sebastian	Franchino-Viñas	Helmholtz-Zentrum Dresden-Rossendorf	Germany

35	Juan Domingo	García-Muñoz	San Nicolás de Hidalgo Michoacan University	Mexico
36	Jean-Pierre	Gazeau	APC, University Paris Cité	France
37	Jose	Gomes	Instituto de Fisica Teorica, IFT-Unesp	Brazil
38	Giacomo	Gori	Heidelberg University, Institut für Theoretische Physik	Germany
39	Katarzyna	Górska	Institute of Nuclear Sciencs, PAS	Poland
40	Andrzej	Gózdź	Institute of Physics, Maria Curie-Skłodowska University	Poland
41	Niels	Gresnigt	Xi'an Jiaotong-Liverpool University	China
42	Hasan	Gümral	Yeditepe University	Turkey
43	Patrycja	Hęćka	Wroclaw University of Science and Technology	Poland
44	Francisco J.	Herranz	University of Burgos	Spain
45	Ladislav	Hlavatý	FNSEP CTU Prague	Czech Republic
46	Vincel	Hoang Ngoc Minh	University of Lille	France
47	Andrzej	Horzela	Institute of Nuclear Physics, PAS	Poland
48	Jiří	Hrivnák	Czech Technical University in Prague	Czech Republic
49	Goce	Chadzitaskos	Czech Technical University in Prague	Czech Republic
50	Subhroneel	Chakrabarti	Academy of Sciences, Czech Republic	Czech Republic
51	Jen-Hsu	Chang	National Defense University ,	Taiwan
52	Shu	Chen	Institute of Physics, Chinese Academy of Sciences	China
53	Roman	Cherniha	University of Nottingham and Institute of Mathematics of NAS of	United Kingdom
54	Yongmin	Cho	Seoul National University	Korea
55	Luis	Inzunza	Universidad Austral de Chile	Chile
56	Artur	Ishkhanyan	Institute for Physical Research of the Armenian National Academy of Sciences	Armenia
57	Cristian	Ivanescu	MacEwan University	Canada
58	Vit	Jakubsky	Nuclear Physics Institute of CAS	Czech Republic
59	Gerardo	Jimenez-Trejo	Instituto Politécnico Nacional	Mexico
60	Petr	Jizba	FNSPE- Czech Technical University in Prague	Czech Republic
61	Euihun	Joung	Kyung Hee University	Korea
62	Olga	Karpova	Turin polytechnic university in Tashkent	Uzbekistan
63	Roland	Kirschner	ITP, Univ. Leipzig	Germany
64	Arthemy	Kiselev	University of Groningen	Netherlands
65	Nowar	Koning	The University of Western Australia	Australia
66	Slaven	Kozic	Department of Mathematics, University of Zagreb	Croatia
67	Derek	Krepski	University of Manitoba	Canada
68	Kaushlendra	Kumar	Humboldt University Berlin	Germany
69	Marek	Kuś	Center for Theoretical Physics, PAS	Poland
70	Seiichi	Kuwata	Hiroshima City University	Japan
71	Zhanna	Kuznetsova	Federal University of ABC	Brazil
72	Namhee	Kwon	Daegu University	Korea

73	Hyun Chol	Lee	Gyeongsang National University	Republic of Korea
74	Olaf	Lechtenfeld	Leibniz University Hannover	Germany
75	Fedor	Levkovich-Maslyuk	Institut de Physique Theorique Saclay	France
76	Adrian	Lim	Singapore Institute of Technology	Singapore
77	Salvio	Luna-Hernandez	Cinvestav-IPN	Mexico
78	Victor	Malkin-Palamodov	Tel Aviv University	Israel
79	Marcin	Marciniak	University of Gdańsk	Poland
80	Ian	Marquette	The University of Queensland	Canada
81	Stepan	Maximov	Paderborn University	Sweden
82	Alberto	Mayorgas	Universidad de Granada	Spain
83	Hocine	Meglouli	Faculté des Hydrocarbures University of Boumerdes	Algeria
84	Salvatore	Mignemi	Università di Cagliari	Italy
85	Sushanta	Mitra	Waterloo Institute for Nanotechnology, University of Waterloo	Canada
86	Kaoru	Miyamoto	Kitasato University	Japan
87	Alexander	Molev	University of Sydney	Australia
88	Haruka	Mori	Kitasato University	Japan
89	Stepan	Moskaliuk	Bogoliubov Institute for Theoretical Physics of the NASU	Ukraine
90	Mustafa	Mullahasanoglu	Bogazici University	Turkey
91	Yuta	Nasuda	Tokyo University of Science	Japan
92	Maryna	Nesterenko	Institute of mathematics of NAS of Ukraine	Ukraine
93	Jose	Nicasio	Missouri University of Science and Technology	United States
94	Juan Miguel	Nieto García	Universität Hamburg	Germany
95	Petr	Novotný	Czech Technical University in Prague	Czech Republic
96	Joao	Nunes	Instituto Superior Tecnico	Portugal
97	Dijana	Oreski	University of Zagreb, Faculty of Organization and Informatic	Croatia
98	Daniel	Ortiz Campa	Instituto Politécnico Nacional	Mexico
99	Marcella	Palese	Department of Mathematics - University of Torino	Italy
100	Aleksandra	Pędrak	National Centre for Nuclear Research	Poland
101	Yung-Ning	Peng	National Cheng Kung University	Taiwan
102	Marcin	Piątek	University of Szczecin	Poland
103	Ramadevi	Pichai	Indian Institute of Technology Bombay	India
104	Georgi	Poghosyan	Yerevan State University	Armenia
105	Severin	Pošta	ČVUT FJFI	Czech Republic
106	Anatolij	Prykarpatski	Cracow University of technology	Poland
107	Eric	Ragoucy	LAPTh-CNRS	France
108	Regina Maria	Ricotta	Faculdade de Tecnologia de São Paulo	Brazil
109	Paolo	Rocchi	IBM and LUISS University	Italy
110	Tomasz	Romańczukiewicz	Jagiellonian University	Poland

111	Michel	Rouleux	Université de Toulon, Centre de Physique Théorique	France
112	Roberto	Ruiz	Instituto de Física Teórica	Spain
113	Zhanna	Sagidullayeva	L.N.Gumilyov Eurasian National University	Kazakhstan
114	Hayato	Saigo	Nagahama Institute of Bio-Science and Technology	Japan
115	Anđelo	Samsarov	Rudjer Boskovic Institute	Croatia
116	Shin	Sasaki	Kitasato University	Japan
117	Naoki	Sasakura	Yukawa Institute for Theoretical Physics, Kyoto University	Japan
118	Ana	Savu	University of Alberta	Canada
119	Nobuyuki	Sawado	Tokyo University of Science	Japan
120	Adam	Sawicki	Center for Theoretical Physics, Polish Academy of Science	Poland
121	Michael	Semenov-Tian-Shansky	Université de Bourgogne	France
122	Huma	Shabir	School Education Department	Pakistan
123	Kazunari	Shima	Saitama Institute of Technology	Japan
124	Kohei	Shimasaki	Tokyo University of Science	Japan
125	Kenta	Shiozawa	Kitasato University	Japan
126	Yakov	Shnir	Carl von Ossietzky Universität Oldenburg	Germany
127	Walter	Smilga	retired	Germany
128	Christodoulos	Sophocleous	University of Cyprus	Cyprus
129	Mauro	Spera	Università Cattolica del Sacro Cuore	Italy
130	Martin	Stefanak	Czech Technical University in Prague	Czech Republic
131	Michal	Studzinski	University of Gdansk	Poland
132	Rafał R.	Suszek	University of Warsaw	Poland
133	Marzena	Szajewska	Faculty of Mathematics, University of Białystok	Poland
134	Shogo	Tanimura	Nagoya University	Japan
135	Francesco	Toppan	Centro Brasileiro de Pesquisas Físicas CBPF	Brazil
136	Andrea	Trombettoni	Department of Physics, University of Trieste	Italy
137	Joris	Van der Jeugt	Ghent University	Belgium
138	Vassil	Vassilev	Institute of Mechanics, Bulgarian Academy of Sciences	Bulgaria
139	Marko	Vojinovic	Institute of Physics Belgrade	Serbia
140	Frederik	vom Ende	FU Berlin	Berlin
141	Apostolos	Vourdas	University of Bradford	United Kingdome
142	Jan	Vysoky	Czech Technical University	Czech Republic
143	Stefan	Wagner	Blekinge Tekniska Högskola	Sweden
144	Trevor	Welsh	University of Melbourne	Australia
145	L.C.Rohana	Wijewardhana	University of Cincinnati	United Kingdome
146	Hartwig	Winterroth	University of Torino	Italy
147	Ekkehart	Winterroth	University of Torino	Germany
148	Gustavo	Xavier Antunes Petronilo	University of Brasilia	Brasil

149	Asher	Yahalom	Ariel University	Israel
150	Shintaro	Yamamoto	Tokyo University of Science	Japan
151	Shota	Yanai	National Institute of Technology, Toyota College	Japan
152	Charles	Young	University of Hertfordshire	United Kingdome
153	Junze	Zhang	The University of Queensland	Australia
154	J	Zheng-Johansson	IOFPR	Sweden
155	Konstantin	Zloshchastiev	Durban University of Technology	South Africa
156	Miloslav	Znojil	Academy of Sciences	Academy of Sciences
157	Alexander	Zuevsky	Academy of Sciences	Czech Republic

