

PARTICIPANTS - JULY 1, 2019 (20:00 CET)

	FIRST NAME:	SURNAME:	HOME INSTITUTE:	CITY:
1	Vahagn	Abgaryan	Joint Institute For Nuclear Research	Dubna
2	Azar	Ahmadow	Department of Theoretical Physics, Faculty of Physics, Baku State U	Baku
3	Mikhail	Alfimov	HSE University, Russian Federation and P.N. Lebedev Physical Inst	Moscow
4	Krzysztof	Andrzejewski	University of Lodz	Lodz
5	Paolo	Aniello	Dipartimento di Fisica, Università di Napoli "Federico II"	Napoli
6	Smain	Balaska	University of Oran1	Oran
7	Guldana	Bekova	L.N. Gumilyov Eurasian National University	Nur-Sultan
8	Petr	Beneš	IEAP CTU in Prague	Prague
9	Jasel	Berra-Montiel	Universidad Autonoma de San Luis Potosi	San Luis Potosi
10	Sébastien	Bertrand	České vysoké učení technické v Praze	Praha
11	Alfonso	Blasco Sanz	Universidad de Burgos (Escuela Politécnica Superior)	Burgos
12	Filip	Blaschke	Silesian University in Opava	Opava
13	Henning	Bostelmann	University of York, Department of Mathematics	York
14	Adam	Brus	FNSPE, CTU	Praha
15	Marius	Burciu	Institute of Mathematics of Romanian Academy	Bucharest
16	Cestmir	Burdik	CVUT	Prague
17	Martin	Bures	CTU Prague & JINR Dubna	Prague
18	Daniela	Cadamuro	University of Leipzig, Institute for Theoretical Physics	Leipzig
19	Junpeng	Cao	Institute of Physics, Chinese Academy of Sciences	Beijing
20	Alexander	Cardona	Universidad de los Andes	Bogotá
21	Sultan	Catto	CUNY Graduate School and The Rockefeller University	New York
22	Rolf	Dahm	beratung für IS	Mainz
23	Marcin	Daszkiewicz	Institute of Theoretical Physics, University of Wroclaw	Wroclaw
24	Algirdas	Deveikis	Vytautas Magnus University	Kaunas
25	Heinz-Dietrich	Doebner	Technical University Clausthal	Clausthal-Zellerfeld
26	Lukáš	Dokoupil	Palacky University	Olomouc
27	Will	Donovan	Yau MSC, Tsinghua U	Beijing
28	Anton	Dzhamay	The University of Northern Colorado, Greeley, USA	Greeley
29	Charalambus	Evripidou	Univerzita Hradec Králové	Hradec Králové
30	Andrzej	Frydryszak	Institute of Theoretical Physics	Wroclaw
31	Anastasia	Golubtsova	JINR	Dubna
32	Tamas	Gombor	Wigner RCP	Budapest
33	Salvish	Goomanee	Ecole Normale Supérieure de Lyon	Lyon
34	Igor	Gordievich	MIRTEK Ltd	Stavropol
35	Katarzyna	Górcka	Institute of Nuclear Physics, PAS	Krakow

36	Laure	Gouba	Abdus Salam International Centre for Theoretical Physics (ICTP))	Trieste
37	Andrzej	Góźdz	Institute of Physics UMCS	Lublin
38	Ran Bahadur	Gurung	Tribhuvan University-Prithvi Narayan Campus	Pokhara
39	Alexander	Gusev	Joint Institute for Nuclear Research	Dubna
40	Manush	Hakobyan	Russian-Armenian University	Yerevan
41	Seyed Hossein	Hendi	Shiraz University	Shiraz
42	Scott	Hoffmann	University of Queensland	Brisbane
43	Andrzej	Horzela	Institute of Nuclear Physics, PAS	Krakow
44	Jessica	Hutomo	University of Western Australia	Perth
45	Artur	Ishkhanyan	Institute for Physical Research	Ashtarak
46	Petr	Ivankov	Lomonosov Moscow State University	Ramenskoye
47	Evgeny	Ivanov	JINR	Dubna
48	Shinsuke	Iwao	Department of Mathematics, Tokai University	Kanagawa
49	Grzegorz	Jakimowicz	University of Białystok	Białystok
50	Dorota	Jakubczyk	Rzeszow University of Technology	Rzeszów
51	Vit	Jakubsky	Nuclear Physics Institute of the CAS	Rez
52	Un Cig	Ji	Chungbuk National University	Cheongju
53	Alexey	Kanel-Belov	BIU	Ramat-Gan
54	Hale	Karayer	Kırklareli University	Kırklareli
55	Roland	Kirschner	ITP, Universität Leipzig	Leipzig
56	Arthemy	Kiselev	Bernoulli Institute for Mathematics, Computer Science and Artificial Intelligence	Groningen
57	Vladimir	Kondratyev	BLTP JINR	Dubna
58	Vladimir	Kornyak	JINR	Dubna
59	Nikolay	Kozyrev	JINR	Dubna
60	Sergey	Krivonos	JINR	Dubna
61	Nina	Krylova	Belarusian state university	Minsk
62	Michael	Lashkevich	Landau Institute for Theoretical Physics	Moscow
63	Jerzy	Lukierski	University of Wrocław	Wrocław
64	Vladimir	Mangazeev	The Australian National University	Canberra
65	Antonella	Marchesiello	Czech Technical University in Prague	Prague
66	Maria	Matushko	National Research University Higher School of Economics	Moscow
67	Eugenio	Megias	University of Granada	Granada
68	Hocine	Meglouli	Boumerdes University	Boumerdes
69	Alexander	Molev	University of Sydney	Sydney
70	Alberto	Molgado	Universidad Autonoma de San Luis Potosi	San Luis Potosi
71	Haruka	Mori	Kitasato University	Sagamihara
72	Andrey	Mudrov	University of Leicester	Leicester
73	Rashid	Nazmitdinov	BLTP, JINR	Dubna

74	Armen	Nersessian	BLTP, Joint Institute for Nuclear Research	Dubna
75	Giuseppe	Nistico'	Università degli Studi della Calabria	Rende
76	Elvice	Ongong'a	Mälardalen University	Västerås
77	Vadim Zeev	Ostapenko	Bar-Ilan University & Jerusalem College of Technology	Ramat Gan & Jerusalem
78	Igor	Ovchinnikov	UCLA	Los Angeles
79	Elena	Ovsiyuk	Mozyr State Pedagogical University named after I.P. Shamyakin	Mozyr
80	Andrey	Pavlov	Russian Federation State Research Center (IBMP)	Korolev
81	Aleksandra	Pędrak	National Centre for Nuclear Research	Warsaw
82	Valentina	Petkova	INRNE-BAS	Sofia
83	Marcin	Piatek	University of Szczecin	Szczecin
84	Elena	Poletaeva	University of Texas Rio Grande Valley	Edinburg
85	Michael	Ponds	University of Western Australia	Perth
86	Severin	Pošta	Czech Technical University in Prague	Prague
87	Alexander	Povolotsky	JINR	Dubna
88	Alexander	Provorov	MIPT	Dolgoprudny
89	Pavel	Pyatov	HSE University & JINR	Moscow
90	Miroslav	Rapcak	Perimeter Institute	Waterloo
91	Viktor	Red'kov	B.I.Stepanov Institute of Physics, NAS of Belarus	Minsk
92	Nicolai	Reshetikhin	University of California at Berkeley	Berkeley
93	Miguel	Riquelme	CECs	Valdivia
94	Michel	Rouleux	Université de Toulon	La Garde
95	Zhanna	Sagidullayeva	L.N. Gumilyov Eurasian National University	Nur-Sultan
96	Akifumi	Sako	Tokyo university of science	Tokyo
97	Andjelo	Samsarov	Ruđer Bošković Institute	Zagreb
98	Gor	Sarkissian	JINR	Dubna
99	Shin	Sasaki	Kitasato University	Kanagawa
100	George	Savvidy	Demokritos National Research Centre	Athens
101	Gaukhar	Shaikhova	L.N. Gumilyov Eurasian National University	Nur-Sultan
102	Kenta	Shiozawa	Kitasato University	Sagamihara
103	Yakov	Shnir	JINR	Dubna
104	Yuri	Shukrinov	JINR	Dubna
105	Stepan	Sidorov	JINR	Dubna
106	Alexey	Silantyev	JINR	Dubna
107	Volodimir	Simulik	Institute of Electron Physics of National Academy of Sciences of Ukr	Uzhgorod
108	Luca	Smaldone	INFN, Sezione di Napoli, gruppo collegato di Salerno	Fisciano
109	Jan	Smotlacha	BLTP JINR	Dubna
110	Jiri	Soucek	Faculty of Arts, Charles University, Prague	Prague
111	Konstantin	Stepanyantz	Moscow State University	Moscow

112	Daniel	Sternheimer	Rikkyo University	Tokyo
113	Mykola	Stetsko	Ivan Franko National University of L'viv	L'viv
114	Matteo	Stoppato	University of Leeds	Leeds
115	Vladimir	Stukopin	Moscow Institute of Physics and Techhnology, South Mathematical	Moscow
116	Anton	Sutulin	JINR	Dubna
117	Marzena	Szajewska	University of Bialystok	Bialystok
118	David	Tempo	Centro de Estudios Científicos	Valdivia
119	Valeriy	Tolstoy	Lomonosov Moscow State University, Moscow, Russia	Moscow
120	Astghik	Torosyan	Joint Institute for Nuclear Research	Dubna
121	Jaroslav	Trnka	University of California	
122	Anastasia	Trofimova	National Research University Higher School of Economics	Moscow
123	Ricardo	Troncoso	Centro de Estudios Científicos	Valdivia
124	Dmytro	Uvarov	NSC KIPT	Kharkov
125	Sergue	Vinitsky	Joint Institute for Nuclear Research	Dubna
126	Mihai	Visinescu	Institute for Physics and Nuclear Engineering	Magurele
127	Dinh-Long	Vu	Institut de Physique Théorique, CEA Saclay	91400 Orsay
128	Yupeng	Wang	Institute of Physics, Chinese Academy of Sciences	Beijing
129	Asher	Yahalom	Ariel University	Ariel
130	Wen-Li	Yang	Institute of Modern Physics, Northwest University	Xi'an
131	Kuralay	Yesmakhanova	L.N. Gumilyov Eurasian National University	Nur-Sultan
132	J.X.	Zheng-Johansson	Inst Fundamental Physics Research	Nykoping
133	Konstantin	Zloshchastiev	Durban University of Technology	Durban
134	Alexander	Zuevsky	Institute of Mathematics, Czech Academy of Sciences,	Davis