

Delegates who agreed to share their registration information (as of August 4, 2019)

	First name	Last name	Company
1	Halina	Abramowicz	Tel Aviv University
2	Iris	Abt	Max-Planck-Institut fuer Physik
3	Karol	Adamczyk	Institute of Nuclear Physics Polish Academy of Sciences
4	Hiroaki	Aihara	University of Tokyo
5	Rahaf	Ajaj	Carleton University
6	Maria	Aldaya Martin	Deutsches Elektronen-Synchrotron DESY
7	Aleksandrs	Aleksejevs	Memorial University of Newfoundland
8	Luca	Ambroz	University of Oxford
9	Fengpeng	An	East China University of Science and Technology
10	Giuseppe	Andronico	INFN
11	Flavio	Archilli	Physikalisches Institut, Heidelberg
12	Jean-Francois	Arguin	Université de Montréal
13	Eleni Myrto	Asimakopoulou	Uppsala University
14	Ketevi Adikle	Assamagan	Brookhaven National Laboratory
15	Shaghayegh	Atashi	University of Toronto
16	Lukas	Baeni	ETH Zurich
17	Jonathan	Bagger	TRIUMF
18	Dipanwita	Banerjee	University of Illinois/CERN
19	Svetlana	Barkanova	Memorial University of Newfoundland
20	Michael	Barnett	Lawrence Berkeley National Lab
21	Alexander	Barniakov	Bidker Institute of Nuclear Physics
22	Nazar	Bartosik	INFN Torino
23	Segev	BenZvi	University of Rochester
24	Mikael	Berggren	DESY-HH
25	Juerg	Beringer	Lawrence Berkeley National Laboratory
26	Sampa	Bhadra	York University
27	Pushpalatha	Bhat	Fermilab
28	Monika	Blanke	Karlsruhe Institute of Technology
29	Aurélie	Bonhomme	Max-Planck-Institut für Kernphysik
30	Daniela	Bortoletto	University of Oxford
31	Richard	Brenner	Uppsala Universitet
32	Thomas	Browder	University of Hawaii
33	Ethan	Brown	Rensselaer Polytechnic Institute
34	Marcello	Campajola	INFN
35	Alessandra	Camplani	University of Copenhagen - Niels Bohr Institute
36	Florencia	Canelli	University of Zurich
37	Joseph	Carter	University of Toronto
38	Ana Luísa	Carvalho	LIP
39	Olmo	Cerri	Clatech
40	Daniel	Cervakov	Charles University
41	David	Charlton	University of Birmingham
42	Shaomin	Chen	Tsinghua University
43	Justin	Chiu	University of Victoria
44	Suyong	Choi	Korea University
45	Paul	Collier	CERN
46	Kyle	Cormier	University of Toronto
47	Eric	Corrigan	Lund University
48	David	Curtin	University of Toronto
49	Tomas	Dado	Comenius University in Bratislava

50	Mogens	Dam	Niels Bohr Institute
51	Johannes Freder	Damp	Johannes Gutenberg-Universitaet
52	Gavin	Davies	Indiana University
53	Jorge	de Blas	University of Padova and INFN-Padova
54	Martin	Delcourt	Université catholique de Louvain
55	Riccardo	Di Sipio	University of Toronto
56	Miriam	Diamond	University of Toronto
57	Zdenek	Dolezal	Charles University Prague
58	Michelle	Dolinski	Drexel University
59	Marcos	Dracos	IPHC-IN2P3/CNRS
60	Etienne	Dreyer	Simon Fraser University
61	Maíra	Dutra	Carleton University
62	Kathrin	Egberts	Potsdam University
63	Alison	Elliot	Queen Mary University of London
64	Eckhard	Elsen	CERN
65	Erez	Etzion	Tel Aviv University
66	Guillermo	Fernandez Moroni	Fermilab
67	Lucas	Flores	University of Pennsylvania
68	Brian	Foster	DESY/University of Hamburg
69	Yitzhak	Frishman	Weizmann Institute
70	Bryan	Fulsom	Pacific Northwest National Laboratory
71	Steven	Gardiner	Fermi National Accelerator Laboratory
72	Christopher	Garner	University of Toronto
73	Iris	Gebauer	Karlsruhe Institute of Technology
74	Marco	Gersabeck	The University of Manchester
75	Meisam	Ghasemi Bostanaba	University of Victoria
76	Guillaume	Giroux	Queen's University
77	Stephen	Godfrey	Carleton University
78	Joao	Guimaraes da Costa	IHEP, Chinese Academy of Sciences
79	Ian	Guinn	University of North Carolina at Chapel Hill
80	Junji	Haba	KEK
81	Deborah	Harris	York University/Fermilab
82	Mark	Hartz	TRIUMF & Kavli IPMU, University of Tokyo
83	Carl-Johan	Haster	Massachusetts Institute of Technology
84	Tomas	Herman	FNSPE - CTU in Prague
85	Hiroaki	Hibi	Kobe
86	Christopher	Hill	The Ohio State University
87	Junji	Hisano	Nagoya University
88	Yonit	Hochberg	Hebrew University of Jerusalem
89	George W.S.	Hou	National Taiwan University
90	Alexander	Huss	CERN
91	Valerio	Ippolito	Istituto Nazionale di Fisica Nucleare
92	Muhammad Ans	Iqbal	Karlsruhe Institute of Technology (KIT), Germany
93	Akimasa	Ishikawa	KEK
94	Toshiyuki	Iwamoto	The University of Tokyo
95	Muhammad	Jamil Aslam	University of Alberta
96	Jan	Jerhot	Charles University
97	Yi	Jia	Massachusetts Institute of Technology
98	Uri	Karshon	Weizmann Institute of Science
99	Satvir	Kaur	Dr. B. R. Ambedkar National Institute of Technology, Jalanc
100	Kiyotomo	Kawagoe	Kyushu University
101	Thomas	Kephart	Vanderbilt University

102	Sadia	Khalil	University of Kansas
103	Brendan	Kiburg	Fermilab
104	Joanna	Kirylyuk	Stony Brook University
105	Dylan	Kisliuk	University of Toronto
106	Timothy	Knight	University of Toronto
107	Sachio	Komamiya	Waseda University
108	Bob	Kowalewski	University of Victoria
109	Gennady	Kozlov	JINR
110	Peter	Krieger	University of Toronto
111	Hubert	Kroha	Max-Planck-Institute for Physics
112	Priyanka	Kumari	Panjab University Chandigarh, India
113	Stan	Lai	University of Göttingen
114	Andrew	Laing	University of Texas at Arlington
115	Chiara	Lastoria	CIEMAT (Madrid)
116	Benoit	Lefebvre	TRIUMF
117	Rupert	Leitner	Charles University, Faculty of Mathematics and Physics
118	Cecilia	Levy	University at Albany, SUNY
119	Aharon	Levy	Tel Aviv University
120	Ziyuan	Li	Sun Yat-Sen University
121	Crystal	Liao	University of Toronto
122	Rachel	Lindley	University of Arizona
123	Jack	Lindon	University of Birmingham
124	Jenny	List	DESY
125	Bryce	Littlejohn	Illinois Institute of Technology
126	Ke	Liu	Central China Normal University
127	Ivan	Logashenko	Budker Institute of Nuclear Physics
128	Milos	Lokajicek	Institute of Physics, Czech Academy of Sciences
129	José Mariano	López Castaño	University of South Dakota
130	Steven	Lowette	Vrije Universiteit Brussel
131	Michael	Luke	University of Toronto
132	Wentai	Luo	University of Chinese Academy of Sciences
133	Lianliang	Ma	Shandong University
134	Serena	Maccolini	INFN-Bologna
135	Radoslav	Marchevski	CERN
136	Carla	Marin Benito	Laboratoire de l'Accelérateur Lineaire
137	Laura	Marini	University of California Berkeley
138	Giovanni	Marsella	Università del Salento and INFN
139	John	Martin	University of Toronto
140	Pablo	Martinez Ruiz del Ar	Institute of Physics of Cantabria
141	Patricia	McBride	Fermilab
142	Nickolas	McColl	University of California, Los Angeles
143	Clark	McGrew	Stony Brook University
144	Scott	Menary	York University
145	Mark	Messier	Indiana University
146	Marko	Mikuz	Univ. Ljubljana / J. Stefan Inst
147	Yuya	Mino	Kyoto University
148	Ramon	Miquel	IFAE Barcelona
149	Joachim	Mnich	DESY
150	Filip	Moortgat	CERN
151	Toshinori	Mori	The University of Tokyo
152	Moshe	Moshe	Technion - Israel Institute of Technology
153	Alessia	Murrone	Università degli Studi di Milano & INFN Milano

154	Timothy	Nelson	SLAC
155	Nicola	Neri	INFN & Universita' di Milano
156	Shohei	Nishida	KEK
157	Mihoko	Nojiri	KEK
158	Sergio	Novaes	UNESP
159	Kazumasa	Ohkuma	Okayama University of Science
160	Yasuhiro	Okada	KEK
161	Shohei	Okawa	University of Victoria
162	Yuichi	Okugawa	Tohoku University
163	James	Olsen	Princeton University
164	Robert	Orr	University of Toronto
165	Cristobal	Padilla	IFAE-Barcelona
166	Jose Luis	Palomino Gallo	IIT
167	Tae Hyoun	Park	University of Toronto
168	Jong-Chul	Park	Chungnam National University
169	Andrea	Perrotta	INFN Bologna
170	Krystsina	Petukhova	Charles University
171	Leo	Piilonen	Virginia Tech
172	Giorgio	Pintaudi	Yokohama National University
173	Kevin	Pitts	University of Illinois
174	Francesco	Prino	INFN, Sezione di Torino
175	Reem	Rasheed	IPHC
176	Michael	Reichmann	ETH Zuerich
177	Jan	Ridky	Institute of Physics, Czech Academy of Sciences
178	Alan	Robinson	Université de Montréal
179	Michael	Roney	University of Victoria
180	Jyotirmoy	Roy	University of Toronto
181	Monica	Salinas Ibanez	Benemérita Universidad Autónoma de Puebla
182	Despoina	Sampsonidou	Aristotle University of Thessaloniki
183	Cibrán	Santamarina Ríos	IGFAE-Universidade de Santiago de Compostela
184	Ata	Sattari	University of Toronto
185	Pierre	Savard	University of Toronto and TRIUMF
186	Thomas	Schörner-Sadenius	DESY
187	Johannes	Schulz	RWTH Aachen University
188	Tetsuro	Sekiguchi	KEK
189	Ralitsa	Sharankova	Tufts University
190	Xiaoyan	Shen	Institute of High Energy Physics, Chinese Academy of Scien
191	Xiaodong	Shi	University of Science and Technology of China
192	Yury	Shitov	Joint Institute for Nuclear Researches
193	Li	Shuaiying	Tsinghua University
194	Pekka	Sinervo	University of Toronto
195	Rahul	Sinha	The Institute of Mathematical Sciences
196	Nita	Sinha	The Institute of Mathematical Sciences
197	Nigel	Smith	SNOLAB
198	Wen-Yi	Song	York University
199	Jose	Soto	CIEMAT
200	Aris	Spourdalakis	University of Toronto
201	Tripurari	Srivastava	PRL, AHMEDABAD
202	Alan	Stone	U.S. Department of Energy
203	Jonas	Strandberg	KTH
204	Antonia	Strubig	University of Edinburgh
205	Hirohisa	Tanaka	SLAC/Stanford University

206	Junquan	Tao	Institute of High Energy Physics, Chinese Academy of Scier
207	Wendy	Taylor	York University
208	Geoffrey	Taylor	University of Melbourne
209	Richard	Teuscher	IPP / University of Toronto
210	Junping	Tian	The University of Tokyo
211	Oleksandr	Tomalak	University of Kentucky
212	Lauren	Tompkins	Stanford University
213	William	Trischuk	University of Toronto
214	Oleksii	Turkot	Deutsches Elektronen-Synchrotron (DESY)
215	Kenta	Uno	The University of Tokyo
216	Brigitte	Vachon	McGill University
217	Manuella	Vincter	Carleton University
218	Martina	Vit	Ghent University
219	Eleni	Vryonidou	CERN
220	Yifang	Wang	IHEP, CAS
221	Zhe	Wang	Tsinghua University
222	Alex	Wang	University of Wisconsin-Madison
223	Alfons	Weber	University of Oxford and STFC/RAL
224	Roger	Wendell	Kyoto University
225	Susanne	Westhoff	Heidelberg University
226	Kate	Whalen	University of Oregon
227	Leigh	Whitehead	University of Cambridge
228	Fergus	Wilson	Rutherford Appleton Laboratory / STFC
229	Li	Xiaonan	Institute of High Energy Physics
230	Zhi-Zhong	Xing	Institute of High Energy Physics, Chinese Academy of Scien
231	Weiwei	Xu	Massachusetts Institute of Technology
232	Masanori	Yamauchi	KEK
233	Masanobu	Yonenaga	Tokyo Metropolitan University
234	SungWoo	Youn	Institute for Basic Science
235	Anna Maria	Zanetti	INFN - Trieste
236	Junjie	Zhu	University of Michigan
237	Renata	Zukanovich Funchal	Universidade de São Paulo