

	First	Last	Affiliation
1	Sreehari	A P	Indian Institute of Technology Madras
2	Yoshihiko	Abe	Department of Physics, Kyoto University
3	Krati	Agrawal	CSIR-AMPRI, India
4	Ibra	Akal	YITP
5	Shabeeb	Alalawi	University of Bonn
6	Masaya	Amo	Yukawa Institute for Theoretical Physics, Kyoto University
7	Yang	An	Institute for Theoretical Physics & Cosmology, Zhejiang University of Technology
8	Shogo	Aoyama	Shizuoka University
9	Eyoab Dejene	Bahiru	SISSA-ICTP
10	Dongsu	Bak	University of Seoul
11	Aritra	Banerjee	Okinawa Institute of Science and Technology
12	Sourish	Banerjee	BITS Goa
13	Jaydeep Kumar	Basak	Indian Institute of Technology Kanpur, India
14	Debarshi	Basu	Indian Institute of Technology Kanpur
15	Budhaditya	Bhattacharjee	Indian Institute of Science, Bengaluru, India
16	Aranya	Bhattacharya	Indian Institute of Science, Bangalore
17	Dripto	Biswas	National Institute of Science Education and Research
18	Xiong	Bo	Skoltech, Moscow, Russian
19	Emmanouil	Bougioukoglou	Bonn University
20	Jean-Emile	Bourgine	University of Melbourne and Sogang University (CQUeST)
21	Percy	Caceres	Pontificia Universidade Catolica de Rio de Janeiro
22	Francisco	Campos Oliden	University of Guadalajara
23	Adrita	Chakraborty	Indian Institute of Technology Kharagpur
24	PRASOON	CHAKRABORTY	Indian Institute of Space Science and Technology
25	Ashish	Chandra	Indian Institute of Technology, Kanpur
26	Arghya	Chattopadhyay	University of the Witwatersrand
27	Panupong	Cheewaphutthisakun	Graduate School of Mathematics, Nagoya University
28	Sunjin	Choi	Korea Institute for Advanced Study
29	HIMANSHU	CHOURASIYA	IIT KANPUR
30	Chandramouli	Chowdhury	ICTS-TIFR
31	Mihailo	Čubrović	Institute of Physics Belgrade
32	Francesc	Cunillera	University of Nottingham
33	RAJ	DAS	
34	Rathindra Nath	Das	Julius-Maximilians-Universität Würzburg
35	Robert	de Mello Koch	School of Science, Huzhou University and Mandelstam Institute for Theoretical Physics, University of the Witswatersrand
36	Dogac	Demirhan	Department of Physics, Bogazici University
37	Pavan	Dharanipragada	The Institute of Mathematical Sciences, Chennai
38	Moritz	Dorband	Institute for Theoretical Physics and Astrophysics, Julius-Maximilians-University Würzburg
39	Zhihao	Duan	KIAS
40	Sarthak	Duary	International Centre for Theoretical Sciences, Bangalore
41	Semanti	Dutta	Institute of Mathematical Sciences, Chennai
42	Anatoly	Dymarsky	Kentucky
43	Philip	Flores	National Institute of Physics, University of the Philippines Diliman
44	Mitsutoshi	Fujita	Sun Yat-Sen University

45	Matthias	Gaberdiel	ETH Zurich
46	Dongmin	Gang	Seoul National University
47	Masoud	Ghezelbash	University of Saskatchewan
48	Dongwook	Ghim	KIAS
49	Abhijeet	Ghodgaonkar	IIT bombay
50	Pouya	Golmohammadi	University of Cologne
51	Pingyuan	Gu	Kyoto University
52	Yu	Hamada	KEK
53	Masashi	Hamanaka	Nagoya University
54	Li	Han	Capital Normal University
55	Hirotaka	Hayashi	Tokai University
56	Yasuaki	Hikida	YITP, Kyoto U.
57	kanehisa	hiraki	Ibaraki University
58	Koichi	Hirano	Tsuru University
59	Hiroki	Matsui	Yukawa Institute for Theoretical Physics, Kyoto University
60	Masazumi	Honda	YITP, Kyoto U.
61	Xuyao	Hu	Center for Cosmology and Particle Physics, New York University
62	David	Hui	HKUST
63	Shoichi	Ichinose	Shizuoka University
64	Norihiro	Iizuka	Osaka U.
65	Takaaki	Ishii	Rikkyo University
66	Katsumi	Itoh	Niigata University
67	Hiroshi	Itoyama	NITEP, Osaka City University
68	Nosrat	Jafari	Physics Department, Nazarbayev University
69	Krishna	Jalan	Institute of Mathematical Sciences, Chennai, India
70	Qiang	Jia	Korea institute for advanced study
71	Wu	Jun-Bao	Tianjin University
72	Yasuhiro	Kaminaga	National Institute of Technology, Gunma College
73	Yoshio	Kamiya	International Center for Elementary Particle Physics (ICEPP), The University of Tokyo
74	Naoto	Kan	Dongguk University
75	Hayato	Kanno	Yukawa Institute for Theoretical Physics, Kyoto University
76	Mohsen	Karkheiran	IBS-CTPU
77	Kohki	Kawabata	University of Tokyo
78	Masashi	Kawahira	Yukawa Institute for Theoretical Physics, Kyoto University
79	Shoichi	Kawamoto	National Tsing Hua University
80	Taishi	Kawamoto	Yukawa Institute for Theoretical Physics
81	Yoichi	Kazama	Rikkyo University
82	IMRAN PARVEZ	KHAN	COMSATS UNIVERSITY ISLAMABAD, PAKISTAN
83	Ken	Kikuchi	Yau Mathematical Sciences Center, Tsinghua University
84	Hoil	Kim	Kyungpook National Univ., DGIST
85	Minsung	Kim	POSTECH
86	Sungjoon	Kim	POSTECH
87	Sung-Soo	KIM	University of Electronic Science and Technology of China
88	Hee-Cheol	Kim	Postech
89	Tomotaka	Kitamura	Rikkyo University

90	Akito	Kobayashi	Dept. of Physics, Nagoya University
91	Hajime	Kobayashi	Department of Physics, The University of Tokyo
92	Kei-Ichi	Kondo	Chiba University
93	Naotaka	Kubo	Yukawa Institute for Theoretical Physics, Kyoto University
94	Akinchan	kundu	Balurghat College, University of Gour Banga
95	Hiroshi	Kunitomo	YITP
96	Tsunehide	Kuroki	Toyota Technological Institute
97	Sangmin	Lee	Seoul National University
98	Yasunori	Lee	University of Tokyo
99	Kimyeong	Lee	KIAS
100	Sungjay	Lee	KIAS
101	Seung-Joo	Lee	IBS-CTPU
102	Jacob Michael	Leedom	DESY
103	Yang	Lei	Kavli Institute of Theoreical Science, University of Chinese Academy of Science
104	Fu	Lei	Waseda University
105	Xiaobin	Li	Southwest Jiaotong University
106	Nadie	LiTenn	University of California, Santa Barbara
107	Arshid Shabir	Lone	Cluster University Of Srinagar Kashmir, India.
108	Kevin	Loo	Tsinghua University
109	Yongchao	Lu	KIAS
110	Chen-Te	Ma	Asia Pacific Center for Theoretical Physics, Pohang University of Science and Technology
111	Cristhian Antonio	Magallanes Ventura	UNICA
112	Pronobesh Maity	Maity	International Centre for Theoretical Sciences
113	Sagar Kumar	Maity	S N Bose National Center for Basic Sciences
114	Arkajyoti	Manna	Institute of Mathematical Sciences, Chennai-India
115	Koichiro	Matsumoto	Musashi High School and Junior High School
116	Akira	Matsumura	Department of Physics, Kyushu University
117	Hiroaki	Matsunaga	YITP, Kyoto Univ.
118	Yoshinori	Matsuo	Kyoto University
119	Sabyasachi	Maulik	Saha Institute of Nuclear Physics, Homi Bhabha National Institute, India
120	Mark	Mezei	SCGP, Stony Brook
121	Yoji	Michishita	faculty of education, Kagoshima university
122	Afrasiar	Mir	Indian Institute of Technology Kanpur
123	Shoichiro	Miyashita	Waseda University
124	Akihiro	Miyata	The University of Tokyo, Komaba
125	AKHILA	MOHAN	BITS-Pilani KK Birla Goa Campus
126	Takato	Mori	The Graduate University for Advanced Studies (SOKENDAI)
127	TAKESHI	MORITA	Shizuoka University
128	Abe	Motokazu	Kyushu university
129	JYOTIRMOY	MUKHERJEE	Indian Institute of Science, Bangalore
130	Tadahito	Nakajima	College of Engineering, Nihon University
131	Shin	Nakamura	Department of Physics, Chuo University
132	Pratik	Nandy	Indian Institute of Science
133	Joydeep	Naskar	Department of Physics, Northeastern University, Boston, MA, USA
134	Makoto	Natsuume	KEK

135	Ilia	Nekrasov	University of Michigan
136	Mitsuhiro	Nishida	Gwangju Institute of Science and Technology
137	Satsuki	Nishimura	Kyushu University
138	Tatsuma	Nishioka	YITP, Kyoto U.
139	Masahiro	Nozaki	iTHEMS, Riken
140	Tokiro	Numasawa	University of Tokyo
141	Satoru	Odake	Shinshu University
142	Paul-Konstantin	Oehlmann	Uppsala University
143	Masaki	Okada	The University of Tokyo
144	Tadashi	Okazaki	KIAS
145	Takuya	Okuda	University of Tokyo, Komaba
146	Kazumi	Okuyama	Shinshu University
147	Apoorv	Pandey	Loyola College, Chennai (India)
148	Ioannis	Papadimitriou	Beijing Institute of Mathematical Sciences and Applications - BIMSA
149	Kiran	Parashar	IIT ROORKEE
150	Himanshu	Parihar	Indian Institute of Technology Kanpur, India
151	Arpon	Paul	University of Minnesota Twin Cities
152	Cheng	Peng	Kavli Institute for Theoretical Sciences, University of Chinese Academy of Sciences
153	Yong-Hui	Qi	Asia Pacific Center for Theoretical Physics
154	Leonel	Queimada	UCSB
155	Vinayak	Raj	Indian Institute of Technology Kanpur
156	Mukund	Rangamani	UC Davis
157	Hammad	Rasheed	IFIN-HH, Maghurelle, Romania
158	Augniva	Ray	Asia Pacific Center for Theoretical Physics
159	PABITRA	RAY	International Centre for Theoretical Sciences
160	Andrew	Rolph	University of Amsterdam
161	Abhishek	Roy	Indian Institute of Technology Jodhpur
162	Suvadeep	Roy	Elementary Particle Theory, Baylor University
163	Shan-Ming	Ruan	Yukawa Institute for Theoretical Physics, Kyoto University
164	anik	rudra	Mandelstam Institute for Theoretical Physics, University of the Witwatersrand
165	Ryota	Fujii	Ibaraki University
166	Makoto	Sakaguchi	Ibaraki University
167	Norisuke	Sakai	Keio University
168	Yoshiki	Sato	Tohoku U.
169	Mohammad	Savari	Shiraz University,Iran
170	Lakhdar	Sek	university of Biskra-Algeria
171	Yasuhiro	Sekino	Takushoku University
172	Rak-Kyeong	Seong	Ulsan National Institute of Science and Technology (UNIST)
173	Wei-Hsiang	Shao	Department of Physics, National Taiwan University
174	Kanak	Sharma	IGNOU
175	Nabaneet	Sharma	Physics department, IEST Shibpur
176	Sanjit	Shashi	University of Texas at Austin
177	cheng	shi	university of warsaw
178	Myungbo	Shim	Kyung Hee University
179	Shutaro	Shimamura	Department of Physics, Faculty of Science & Graduate School of Science, The University of Tokyo

180	Tetsuya	Shiromizu	Department of Mathematics/KMI, Nagoya University
181	Sirui	Shuai	Institute for Advanced Study, Tsinghua University
182	Shuichi	Yokoyama	Yukawa Institute for Theoretical Physics, Kyoto University
183	Dr. Deobrat	Singh	Motilal Nehru National Institute of Technology Allahabad, India
184	VIBHOR	SINGH	IIT HYDERABAD
185	Sinya	Aoki	Yukawa Institute for Theoretical Physics, Kyoto University
186	Pablo	Soler	IBS-CTPU
187	Jaewon	Song	KAIST
188	Marcus	Sperling	Yau Mathematical Sciences Center, Tsinghua University
189	Vedant	Subhash	State University of New York at Buffalo
190	Gurulakshmi	Subramanian	Stony Brook University
191	Tatsuyuki	Sugawa	Shinseikai Hospital/Osaka university
192	Shigeki	Sugimoto	YITP, Kyoto U.
193	Yuji	Sugimoto	POSTECH
194	Sotaro	Sugishita	Nagoya University
195	Minwoo	Suh	Kyungpook National University
196	Haoyu	Sun	UT Austin
197	Kaiwen	Sun	KIAS
198	Rui	Sun	KIAS
199	Kenta	Suzuki	YITP, Kyoto University
200	Ryo	Suzuki	Shing Tung Yau Center of Southeast University
201	Yu-ki	Suzuki	Yukawa Institute for Theoretical Physics, Kyoto University
202	Alex	Swash	KULeuven
203	Takeshi	Tachibana	Shinshu University
204	Behrad	Taghavi	Institute for Research in Fundamental Sciences (IPM)
205	TADASHI	TAKAYANAGI	YITP, Kyoto U.
206	Yusuke	Taki	Yukawa Institute for Theoretical Physics
207	Kotaro	Tamaoka	Nihon University
208	Luân	Tâng Văn	Vietnam National University Hanoi
209	Seiji	Terashima	Yukawa Institute for Theoretical Physics, Kyoto University
210	Masaki	Tezuka	Department of Physics, Kyoto University
211	Himanshu	Tiwary	Nilamber pitamber University
212	Chiara	Toldo	Amsterdam University
213	Marija	Tomasevic	CPHT, Ecole Polytechnique
214	Nosaka	Tomoki	SISSA
215	Tomonori	Ugajin	Hakubi center, Kyoto university
216	Deepak	Vaid	National Institute of Technology Karnataka, India
217	CHORK	Vannthorn	Royal University of Phnom Penh
218	Julio	Virrueta	UC Davis
219	Xin	Wang	KIAS
220	Yoshiyuki	Watabiki	Tokyo Institute of Technology
221	Masataka	Watanabe	Weizmann Institute of Science
222	Taizan	Watari	IPMU, University of Tokyo
223	Kelly	Wurtz	University of Waterloo
224	Fengjun	Xu	Tsinghua/BIMSA

225	Gopal	Yadav	Department of Physics, Indian Institute of Technology Roorkee
226	Futoshi	Yagi	Southwest Jiaotong University
227	Satoshi	Yamaguchi	Osaka U.
228	Jiabao	Yang	Cornell University
229	Piljin	Yi	KIAS
230	Takuya	Yoda	Kyoto University
231	Junggi	Yoon	APCTP
232	Zekai	Yu	ETH Zurich
233	Yun-Long	Zhang	NAOC
234	xin	zhao	Kunming University of Science and Technology
235	Xia	Zhenyang	Southern University of Science and Technology
236	Yu-Ting	Zhou	College of Physical Science and Technology Center for Gravitation and Cosmology, Yangzhou University
237	Wei	Zixia	Yukawa Institute for Theoretical Physics, Kyoto University
238	鑫	赵	昆明理工大学