

COSMO-16 participants, current list

1	Graeme Addison	Johns Hopkins University
2	Saroj Adhikari	University of Michigan
3	Peter Adshead	University of Illinois, Physics
4	Zeeshan Ahmed	SLAC National Lab
5	Rob Allen	Sam Houston State University
6	Natacha Altamirano	Perimeter Institute/University of Waterloo
7	Mustafa Amin	Rice University
8	Haipeng An	Caltech
9	Stefano Anselmi	Case Western Reserve University
10	Elena Aprile	Columbia University
11	Taketo Arika	Nagoya University
12	Kam Arnold	University of Wisconsin-Madison
13	Taylor Baildon	University of Michigan
14	Nilanjan Banik	University of Florida
15	Neil Barrie	University of Sydney
16	Sebastian Baum	OKC Stockholm
17	Brad Benson	University of Chicago
18	Stevie Bergman	Princeton University
19	Sanggyu Biern	Univ. of Zurich/APCTP
20	Simeon Bird	Johns Hopkins University
21	Jonathan Blazek	CCAPP Ohio State University
22	Sebastian Bocquet	Argonne National Laboratory
23	Celine Boehm	Durham University
24	Nadia Bolis	UC Davis
25	Jonathan Braden	University College London
26	Suddhasattwa Brahma	Fudan University
27	Benjamin Broerman	Queen's University
28	Alessandra Buonanno	Max Planck Institute for Gravitational Physics
29	Joyce Byun	University of Sussex
30	Robert Caldwell	Dartmouth College
31	Marcela Carena	Fermilab
32	John Carlstrom	University of Chicago
33	Sebastian Céspedes	University of Cambridge
34	Anthony Charles	University of Michigan
35	Xinyi Chen	University of Michigan
36	Chi-Ting Chiang	Stony Brook University
37	Kiwoon Choi	IBS
38	Adam Christopherson	University of Florida
39	David Cinabro	Wayne State University
40	Brian Cook	University of Michigan
41	Craig Copi	Case Western Reserve University
42	Sam Cormack	Dartmouth College
43	Francis-Yan Cyr-Racine	Harvard University
44	Augusto Medeiros da Rosa	Washington University in St. Louis

45	Eric Dahl	Northwestern University
46	Liang Dai	Institute for Advanced Study
47	Anson D'Aloisio	University of Washington
48	Anne-Christine Davis	University of Cambridge
49	Bianca Davis	Ohio State University
50	Roland de Putter	Caltech
51	James Dent	University of Louisiana at Lafayette
52	Joseph DeRose	Stanford University
53	Jennings Deskins	Case Western Reserve University
54	Ema Dimastrogiovanni	ASU
55	Alexander Dolgov	Novosibirsk State University
56	Marco Drewes	TU Munich
57	Adri Duivenvoorden	Stockholm University
58	Cora Dvorkin	Harvard University
59	Damien Easson	Arizona State University
60	David Edwards	University of Edinburgh
61	Tim Eifler	JPL/Caltech
62	Maxim Eingorn	North Carolina Central University
63	Jason Evans	KIAS
64	August Evrard	University of Michigan
65	Xiao Fang	Ohio State University
66	Arya Farahi	University of Michigan
67	Matteo Fasiello	Stanford University
68	Francesc Ferrer	Washington University in St Louis
69	Christian Fidler	University Louvain la Neuve
70	Katie Freese	University of Michigan
71	Carlos Frenk	Durham University
72	Josh Frieman	Fermilab/U. Chicago
73	Tomohiro Fujita	Stanford University
74	Praful Gagrani	Kansas State University
75	Martina Gerbino	OKC and Nordita Stockholm University
76	Tom Giblin	Kenyon College/CWRU
77	Jerome Gleyzes	Jet Propulsion Laboratory/Caltech
78	Jinn-Ouk Gong	Asia Pacific Center for Theoretical Physics
79	Pablo Gonzalez	Universidad de Chile
80	Elizabeth Gould	Perimeter Institute for Theoretical Physics
81	Ruth Gregory	Durham University
82	Evan Grohs	University of Michigan
83	Jon Gudmundsson	Stockholm University
84	Vitali Halenka	University of Michigan
85	Emil Hanzevack	College of William & Mary
86	Keisuke Harigaya	UC Berkeley/LBNL
87	Takahiro Hayashinaka	RESCEU university of Toyko
88	Chen Heinrich	University of Chicago KICP
89	Caroline Heneka	NBI University of Copenhagen
90	Mark Hertzberg	Tufts University

91	Shin'ichi Hirano	Rikkyo University
92	Christopher Hirata	The Ohio State University
93	Dan Hooper	Fermilab
94	Kevin Huffenberger	Florida State University
95	Matthew Hull	ICG-Portsmouth University
96	Johnathan Hung	University of Cambridge
97	Dragan Huterer	University of Michigan
98	Jai-chan Hwang	Kyungpook National University
99	Derek Inman	University of Toronto
100	Mariana Jaber	UNAM
101	Mark Jackson	Fiat Physica
102	Inh Jee	Max-Planck Institute for Astrophysics
103	Elise Jennings	Fermilab
104	Ryusuke Jinno	High Energy Accelerator Research Organization (KEK)
105	Traci Johnson	University of Michigan
106	Callum Jones	University of Michigan
107	Lawrence Jones	University of Michigan
108	Shahab Joudaki	Swinburne University
109	Austin Joyce	University of Chicago
110	Dhrubo Jyoti	Dartmouth College
111	Takaaki Kajita	University of Tokyo
112	Kohei Kamada	Arizona State University
113	Tanvi Karwal	Johns Hopkins University
114	Ronald Kashuba	LANL retired
115	Zachary Kenton	Queen Mary University of London
116	Stacy Kim	The Ohio State University
117	Frank Koennig	ITP University of Heidelberg
118	Kazunori Kohri	KEK
119	Eiichiro Komatsu	Max-Planck-Institut für Astrophysik
120	Savvas Koushiappas	Brown University
121	Elisabeth Krause	Stanford
122	Anthony Kremin	University of Michigan
123	Florian Kühnel	Stockholm University
124	Juliana Kwan	The University of Pennsylvania
125	Jounghun Lee	Seoul National University
126	Bohua Li	The University of Texas at Austin
127	Shi-Yu Li	Beijing Normal University
128	Andrei Linde	Stanford University
129	Tim Linden	The Ohio State University
130	Mariangela Lisanti	Princeton University
131	Hongwan Liu	MIT
132	Lucas Lombriser	University of Edinburgh
133	Andrew Long	University of Chicago
134	Wolfgang Lorenzon	University of Michigan
135	Kaloian Lozanov	University of Cambridge
136	Tony Lund	National Geographic

137	Joe Lykken	Fermilab
138	Joseph Lykken	Fermi National Accelerator Laboratory
139	Maeve Madigan	Fermilab
140	Rachel Mandelbaum	Carnegie Mellon University
141	Vuk Mandic	University of Minnesota
142	Daniel Martens	The Ohio State University
143	Ali Masoumi	Tufts University
144	Grant Mathews	University of Notre Dame
145	Pieter Meerburg	CITA
146	James Mertens	Case Western Reserve University
147	Joel Meyers	CITA
148	Marius Millea	Intitut Lagrange de Paris
149	Carisa Miller	UNC
150	Shuntaro Mizuno	Waseda University
151	Laura Monica Mocanu	The University of Chicago
152	Pablo Morales	The University of Tokyo
153	Pavel Motloch	University of Chicago
154	Emil Mottola	LANL
155	Eva-Maria Mueller	University of Portsmouth
156	Jessie Muir	University of Michigan
157	David Mulryne	Queen Mary University of London
158	Shoaib Munir	KIAS
159	Julian Munoz	Johns Hopkins University
160	Ryan Muzio	Kenyon College
161	Tomohiro Nakama	Johns Hopkins University
162	Mohammad Hossein Namjoo	Harvard
163	Tyler Natoli	Dunlap Institute
164	Eva Nesbit	Kenyon/Syracuse
165	Laura Newburgh	Univ. of Toronto
166	Jayden Newstead	Arizona State University
167	Kaixuan Ni	University of California San Diego
168	Hyerim Noh	Korea Astronomy and Space Science Institute
169	Brian Nord	Fermilab
170	Marcio O'Dwyer	CWRU
171	Minji Oh	KASI/UST
172	Chiamaka Okoli	Perimeter Institute/University of Waterloo
173	Isabel Mira Oldengott	Bielefeld University
174	Nicholas Orlofsky	University of Michigan
175	Naritaka Oshita	The University of Tokyo
176	Sonia Paban	University of Texas at Austin
177	Tony Padilla	University of Nottingham
178	Gonzalo Palma	FCFM University of Chile
179	Jong-Chul Park	Chungnam National University
180	Evan Pease	Yale U./LBNL
181	Riccardo Penco	Columbia University
182	Malcolm Perry	Cambridge University

183	Annika Peter	The Ohio State University
184	Daniel Pfeffer	Johns Hopkins University
185	Caroline Popiel	Kenyon College
186	Chanda Prescod-Weinstein	University of Washington
187	Andrea Quadri	INFN- Sezione di Pisa
188	Alexandra Rahlin	Princeton University
189	Hector Ramirez	University of Valencia
190	Raghavan Rangarajan	Physical Research Institute
191	Kayla Redmond	University of NC Chapel Hill
192	Janina Renk	Stockholm University
193	Adam Riess	Johns Hopkins University
194	Adam Riess	JHU/STScI
195	Tanja Rindler-Daller	University of Vienna
196	Keir Rogers	University College London
197	Rachel Rosen	Columbia University
198	Leszek Roszkowski	NCBJ and Univ. of Sheffield
199	Mario Runco	NASA-Johnson Space Center
200	Susan Runco	NASA-Johnson Space Center
201	Benjamin Saliwanchik	University of kwazulu natal
202	Carles Sanchez	IFAE Barcelona
203	Viraj Sanghai	Queen Mary University of London
204	Siddharth Satpathy	Carnegie Mellon University
205	Utane Sawangwit	National Astronomical Research Institute of Thailand
206	Christoph Schmid	ETH Zurich
207	Denise Schmitz	California Institute of Technology
208	Timothy Scully	University of Illinois at Urbana Champaign
209	Enrico Maria Sessolo	NCBJ Warsaw
210	Evangelos Sfakianakis	University of Illinois at Urbana-Champaign
211	Daniel Shafer	Johns Hopkins University
212	Bibhushan Shakya	University of Michigan
213	Paul Shapiro	The University of Texas at Austin
214	Masato Shirasaki	National Astronomical Observatory of Japan
215	Seth Siegel	McGill University
216	Pierre Sikivie	University of Florida
217	Melanie Simet	Carnegie Mellon University
218	Sukhdeep Singh	Carnegie Mellon University
219	Tristan Smith	Swarthmore College
220	Bjoern Soergel	University of Cambridge
221	Douglas Spolyar	Stockholm University
222	George Stein	CITA University of Toronto
223	Patrick Stengel	Stockholm University
224	Dejan Stojkovic	SUNY at Buffalo
225	Henry Stoltenberg	UC Davis
226	Stephen Stopyra	Imperial College London
227	Kyle Story	Stanford University - KIPAC
228	Gregory Tarle	University of Michigan

229	Eugene Tatum	Independent Researcher
230	Tommi Tenkanen	University of Helsinki
231	Alexandra Terrana	York University & Perimeter Institute
232	Jess Thorne	University of Western Australia
233	Yukio Tomozawa	University of Michigan
234	Thomas Tram	University of Portsmouth
235	Sebastian Trojanowski	National Center for Nuclear Research Poland / UC Irvine
236	Krzysztof Turzynski	University of Warsaw
237	Caner Unal	University of Minnesota
238	Amol Upadhye	UW-Madison
239	Phillip Urquijo	The University of Melbourne
240	Sunny Vagnozzi	Oskar Klein Centre Stockholm University & NORDITA
241	Monica Valluri	University of Michigan
242	Engelen Alexander van	CITA
243	Nelson Videla	Universidad de Chile
244	Anthony Villano	University of Minnesota
245	Luca Visinelli	Stockholm U / Nordita
246	Isaac Waldstein	University of North Carolina at Chapel Hill
247	Mei-Yu Wang	Texas A&M University
248	Xin Wang	University of California Los Angeles
249	Scott Watson	Syracuse University
250	Noah Weaverdyck	University of Michigan
251	Nicholas Weinberg	University of Michigan
252	Zach Weiner	University of Illinois Urbana-Champaign
253	David Weir	University of Stavanger
254	Lee Whittaker	University of Manchester
255	Matt Williams	KU Leuven
256	Martin Winkler	Bonn University
257	Wang Kei Wong	Carnegie Mellon University
258	Hao-Yi Wu	California Institute of Technology
259	Kimmy Wu	UC Berkeley
260	Shuichiro Yokoyama	Rikkyo University
261	Mijin Yoon	University of Michigan
262	Mohammadreza Zakeri	UC Riverside
263	Ivonne Zavala	Swansea University
264	Sebastian Zell	Max Planck Institute for Physics Munich
265	Tong-Jie Zhang	Beijing Normal University
266	Yuanyuan Zhang	Fermilab
267	Shuang-Yong Zhou	Case Western Reserve University
268	Miguel Zumalacarregui	Nordita