	First Name	Last Name	Company/Institution
1	David	Abdurachmanov	University of Nebraska-Lincoln
2	Mohammad	Al-Turany	GSI
3	Johannes	Albrecht	TU Dortmund
4	Dustin	Anderson	California Institute of Technology
5	Makoto	Asai	SLAC National Accelerator Laboratory
6	Justas	Balcas	Caltech
7	Lothar	Bauerdick	Fermilab
8	Dario	Berzano	CERN
9	Wahid	Bhimji	Berkeley Lab
10	Riccardo Maria	Bianchi	University of Pittsburgh
11	lan	Bird	CERN
12	Brian	Bockelman	University of Nebraska-Lincoln
13	Amber	Boehnlein	Jefferson Lab
14	Daniele	Bonacorsi	University of Bologna
15	Joseph	Boudreau	University of Pittsburgh
16	Paolo	Calafiura	LBNL
17	Simone	Campana	CERN
18	Louis	Capps	NVIDIA
19	Federico	Carminati	CERN
20	Taylor	Childers	Argonne Nat. Lab
21	Kaushik	De	Univ. of Texas at Arlington
22	Andrea	Dotti	SLAC National Accelerator Laboratory
23	Peter	Elmer	Princeton University
24	V. Daniel	Elvira	Fermilab
25	Giulio	Eulisse	CERN
26	Amir	Farbin	University of Texas Arlington
27	lan	Fisk	Simons Foundation
28	Frank	Gaede	DESY
29	Rob	Gardner	University of Chicago
30	Maria	Girone	CERN
31	Sergei	Gleyzer	University of Florida
32	Vladimir	Gligorov	CNRS
33	Claudio	Grandi	INFN
34	Lindsey	Gray	Fermilab
	Dick	Greenwood	Louisiana Tech University
	Oliver	Gutsche	Fermi National Accelerator Laboratory
	Thomas	Hacker	Purdue University
38	Andrew	Hanushevsky	SLAC National Accelerator Laboratiry
	John	Harvey	CERN
	Richard	Hay Jr	Princeton University
41	Benedikt	Hegner	CERN
	Lukas	Heinrich	New York University
	Mike	Hildreth	Notre Dame
	Burt	Holzman	Fermilab
	Dirk	Hufnagel	Fermilab
	Во	Jayatilaka	Fermilab
	Shantenu	Jha	Rutgers University
	Ivo	Jimenez	UC Santa Cruz
49	Christopher	Jones	Fermi National Accelerator Laboratory

50	Michel	Jouvin	CNRS/LAL
	Daniel S.	Katz	University of Illinois
	Dorian	Kcira	California Institute of Technology
	Alexei	Klimentov	Brookhaven National Lab
	Thorsten	Kollegger	GSI
	Jim	Kowalkowski	Fermilab
	Slava	Krutelyov	UC San Diego
	Robert	Kutschke	Fermilab
	Valentin	Kuznetsov	Cornell University
	Eric	Lancon	BNL
	David	Lange	Princeton University
	Kevin	Lannon	University of Notre Dame
	Matthieu	Lefebvre	Princeton University
	Antonio	Limosani	CERN / University of Sydney
	Miron	Livny	University of Wisconsin-Madison
	Carlos	Maltzahn	University of California, Santa Cruz
	Aashrita	Mangu	California Institute of Technology
	Pere	Mato	CERN
	Paul	Mattione	Jefferson Lab
	Helge	Meinhard	CERN
	Dario	Menasce	INFN Milano-Bicocca
	Parag	Mhashilkar	Fermilab
	Bogdan	Mihaila	NSF
	Lorenzo	Moneta	CERN
	Richard	Mount	SLAC
77	Alja	Mrak Tadel	Univerity California San Diego
	Mark	Neubauer	University of Illinois at Urbana-Champaign
79	Harvey	Newman	Caltech
80	Bill	Nitzberg	Altair
81	Nan	Niu	University of Cincinnati
82	Peter	Onyisi	University of Texas at Austin
83	Jim	Pivarski	Princeton University
84	Rob	Quick	Indiana University
85	Nathalie	Rauschmayr	CERN
87	Paul	Rossman	Google Inc.
89	Aaron	Sauers	Fermilab
90	Markus	Schulz	CERN
91	Ariel	Schwartzman	SLAC
92	Horst	Severini	University of Oklahoma
93	Michael	Sevilla	University of California, Santa Cruz
	Elizabeth	Sexton-Kennedy	Fermilab
	Michael	Sokoloff	University of Cincinnati
96	Maria	Spiropulu	Caltech
	Graeme	Stewart	University of Glasgow
	lan	Stockdale	Altair Engineering
	Matevz	Tadel	UCSD
	Anyes	Taffard	UC Irvine
	Karen	Tomko	Ohio Supercomputer Center
	Konstantin	Toms	University of New Mexico
	Vakho	Tsulaia	LBNL
105	Eric	Vaandering	Fermi National Accelerator Laboratory

107	Jean-Roch	Vlimant	California Institute of Technology
108	Ilija	Vukotic	University of Chicago
109	Noah	Watkins	University of California, Santa Cruz
110	Torre	Wenaus	BNL
111	Sandro	Wenzel	CERN
112	Daniel	Whiteson	UC Irvine
113	Nancy	Wilkins-Diehr	University of California San Diego
114	Mike	Williams	MIT
115	Justin	Wozniak	University of Chicago
116	Wenjing	Wu	Institute of High Energy Physics
117	Frank	Wuerthwein	UCSD/SDSC
118	Avi	Yagil	UCSD