Registered	First Name	Last Name	Company/Institution
01/05/2017	David	Abdurachmanov	University of Nebraska-Lincoln
12/20/2016		Al-Turany	GSI
12/14/2016	Johannes	Albrecht	TU Dortmund
01/12/2017	Makoto	Asai	SLAC National Accelerator Laboratory
01/13/2017	Lothar	Bauerdick	Fermilab
01/10/2017	Dario	Berzano	CERN
12/13/2016	Wahid	Bhimji	Berkeley Lab
01/07/2017	Riccardo Maria	Bianchi	University of Pittsburgh
12/09/2016	lan	Bird	CERN
12/14/2016	Brian	Bockelman	University of Nebraska-Lincoln
01/04/2017	Amber	Boehnlein	Jefferson Lab
01/10/2017	Daniele	Bonacorsi	University of Bologna
01/06/2017	Joseph	Boudreau	University of Pittsburgh
01/13/2017	Paolo	Calafiura	LBNL
01/16/2017	Simone	Campana	CERN
01/11/2017	Federico	Carminati	CERN
01/12/2017	Taylor	Childers	Argonne National Lab
01/03/2017	Kaushik	De	Univ. of Texas at Arlington
01/12/2017	Andrea	Dotti	SLAC National Accelerator Laboratory
12/02/2016	Peter	Elmer	Princeton University
12/18/2016	V. Daniel	Elvira	Fermilab
01/05/2017	Giulio	Eulisse	CERN
01/04/2017	Amir	Farbin	University of Texas Arlington
01/12/2017	lan	Fisk	Simons Foundation
01/12/2017	Frank	Gaede	DESY
01/06/2017	Rob	Gardner	University of Chicago
01/17/2017	Maria	Girone	CERN
12/13/2016	Sergei	Gleyzer	University of Florida
12/14/2016	Vladimir	Gligorov	CNRS
01/12/2017	Claudio	Grandi	INFN
1/17/2017	Lindsey	Gray	Fermilab
12/07/2016	Dick	Greenwood	Louisiana Tech University
12/10/2016	Oliver	Gutsche	Fermi National Accelerator Laboratory
12/24/2016	Thomas	Hacker	Purdue University
01/16/2017	Andrew	Hanushevsky	SLAC National Accelerator Laboratory
12/06/2016	John	Harvey	CERN
12/31/2016	Richard	Hay Jr	Princeton University
12/06/2016		Hegner	CERN
12/31/2016	Mike	Hildreth	Notre Dame
01/09/2017	Burt	Holzman	Fermilab
01/03/2017		Hufnagel	Fermilab
12/28/2016		Jayatilaka	Fermilab
12/26/2016		Jha	Rutgers University
12/27/2016		Jones	Fermi National Accelerator Laboratory
12/27/2016	•	Jouvin	CNRS/LAL
12/06/2016		Katz	University of Illinois
12/02/2016		Kcira	California Institute of Technology
01/02/2017		Klimentov	Brookhaven National Lab

12/20/2014	Thorston	Vallagga	CCI
12/20/2016		Kollegger	GSI
01/17/2017	Jim	Kowalkowski	Fermilab
01/16/2017		Krutelyov	UC San Diego
12/05/2016		Kuznetsov	Cornell University
1/13/2017	Eric	Lancon	BNL
12/02/2016		Lange	Princeton University
01/05/2017		Lannon	University of Notre Dame
12/29/2016		Lefebvre	Princeton University
12/20/2016		Limosani	CERN / University of Sydney
12/29/2016		Livny	University of Wisconsin-Madison
12/11/2016		Maltzahn	University of California, Santa Cruz
12/06/2016		Mato	CERN
01/05/2017		Mattione	Jefferson Lab
12/08/2016	_	Meinhard	CERN
12/12/2016		Menasce	INFN Milano-Bicocca
01/04/2017		Mhashilkar	Fermilab
01/12/2017		Moneta	CERN
01/09/2017		Mount	SLAC
01/10/2017	•	Mrak Tadel	Univerity California San Diego
01/03/2017		Neubauer	University of Illinois at Urbana-Champaign
01/03/2017	•	Newman	Caltech
1/13/2017	Bill	Nitzberg	Altair
01/06/2017		Niu	University of Cincinnati
01/16/2017		Onyisi	University of Texas at Austin
12/02/2016	Jim	Pivarski	Princeton University
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01/10/2017		Quick	Indiana University
01/03/2017	Nathalie	Rauschmayr	CERN
01/03/2017 01/10/2017	Nathalie Markus	Rauschmayr Schulz	CERN
01/03/2017 01/10/2017 01/05/2017	Nathalie Markus Ariel	Rauschmayr Schulz Schwartzman	CERN CERN SLAC
01/03/2017 01/10/2017 01/05/2017 12/21/2016	Nathalie Markus Ariel Horst	Rauschmayr Schulz Schwartzman Severini	CERN CERN SLAC University of Oklahoma
01/03/2017 01/10/2017 01/05/2017 12/21/2016 12/11/2016	Nathalie Markus Ariel Horst Michael	Rauschmayr Schulz Schwartzman Severini Sevilla	CERN CERN SLAC University of Oklahoma University of California, Santa Cruz
01/03/2017 01/10/2017 01/05/2017 12/21/2016 12/11/2016 01/08/2017	Nathalie Markus Ariel Horst Michael Elizabeth	Rauschmayr Schulz Schwartzman Severini Sevilla Sexton-Kennedy	CERN CERN SLAC University of Oklahoma University of California, Santa Cruz Fermilab
01/03/2017 01/10/2017 01/05/2017 12/21/2016 12/11/2016 01/08/2017 12/14/2016	Nathalie Markus Ariel Horst Michael Elizabeth Michael	Rauschmayr Schulz Schwartzman Severini Sevilla Sexton-Kennedy Sokoloff	CERN CERN SLAC University of Oklahoma University of California, Santa Cruz Fermilab University of Cincinnati
01/03/2017 01/10/2017 01/05/2017 12/21/2016 12/11/2016 01/08/2017 12/14/2016 12/09/2016	Nathalie Markus Ariel Horst Michael Elizabeth Michael Graeme	Rauschmayr Schulz Schwartzman Severini Sevilla Sexton-Kennedy Sokoloff Stewart	CERN CERN SLAC University of Oklahoma University of California, Santa Cruz Fermilab University of Cincinnati University of Glasgow
01/03/2017 01/10/2017 01/05/2017 12/21/2016 12/11/2016 01/08/2017 12/14/2016 12/09/2016 1/17/2017	Nathalie Markus Ariel Horst Michael Elizabeth Michael Graeme lan	Rauschmayr Schulz Schwartzman Severini Sevilla Sexton-Kennedy Sokoloff Stewart Stockdale	CERN CERN SLAC University of Oklahoma University of California, Santa Cruz Fermilab University of Cincinnati University of Glasgow Altair Engineering
01/03/2017 01/10/2017 01/05/2017 12/21/2016 12/11/2016 01/08/2017 12/14/2016 12/09/2016 1/17/2017 12/07/2016	Nathalie Markus Ariel Horst Michael Elizabeth Michael Graeme lan Matevz	Rauschmayr Schulz Schwartzman Severini Sevilla Sexton-Kennedy Sokoloff Stewart Stockdale Tadel	CERN CERN SLAC University of Oklahoma University of California, Santa Cruz Fermilab University of Cincinnati University of Glasgow Altair Engineering UCSD
01/03/2017 01/10/2017 01/05/2017 12/21/2016 12/11/2016 01/08/2017 12/14/2016 12/09/2016 1/17/2017 12/07/2016 01/12/2017	Nathalie Markus Ariel Horst Michael Elizabeth Michael Graeme Ian Matevz Anyes	Rauschmayr Schulz Schwartzman Severini Sevilla Sexton-Kennedy Sokoloff Stewart Stockdale Tadel Taffard	CERN CERN SLAC University of Oklahoma University of California, Santa Cruz Fermilab University of Cincinnati University of Glasgow Altair Engineering UCSD UC Irvine
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01/03/2017 01/10/2017 01/05/2017 12/21/2016 12/11/2016 01/08/2017 12/14/2016 12/09/2016 1/17/2017 12/07/2016 01/12/2017 01/09/2017 01/09/2017	Nathalie Markus Ariel Horst Michael Elizabeth Michael Graeme Ian Matevz Anyes Karen Konstantin Vakho	Rauschmayr Schulz Schwartzman Severini Sevilla Sexton-Kennedy Sokoloff Stewart Stockdale Tadel Taffard Tomko Toms Tsulaia	CERN CERN SLAC University of Oklahoma University of California, Santa Cruz Fermilab University of Cincinnati University of Glasgow Altair Engineering UCSD UC Irvine Ohio Supercomputer Center University of New Mexico LBNL
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01/03/2017 01/10/2017 01/05/2017 12/21/2016 12/11/2016 01/08/2017 12/14/2016 12/09/2016 1/17/2017 12/07/2016 01/12/2017 01/09/2017 01/09/2017 12/27/2016 1/13/2017	Nathalie Markus Ariel Horst Michael Elizabeth Michael Graeme Ian Matevz Anyes Karen Konstantin Vakho Eric Jean-Roch	Rauschmayr Schulz Schwartzman Severini Sevilla Sexton-Kennedy Sokoloff Stewart Stockdale Tadel Taffard Tomko Toms Tsulaia Vaandering Vlimant	CERN CERN SLAC University of Oklahoma University of California, Santa Cruz Fermilab University of Cincinnati University of Glasgow Altair Engineering UCSD UC Irvine Ohio Supercomputer Center University of New Mexico LBNL Fermi National Accelerator Laboratory California Institute of Technology
01/03/2017 01/10/2017 01/05/2017 12/21/2016 12/11/2016 01/08/2017 12/14/2016 12/09/2016 1/17/2017 12/07/2016 01/12/2017 01/09/2017 01/09/2017 12/27/2016 1/13/2017 01/12/2017	Nathalie Markus Ariel Horst Michael Elizabeth Michael Graeme Ian Matevz Anyes Karen Konstantin Vakho Eric Jean-Roch Ilija	Rauschmayr Schulz Schwartzman Severini Sevilla Sexton-Kennedy Sokoloff Stewart Stockdale Tadel Taffard Tomko Toms Tsulaia Vaandering Vlimant Vukotic	CERN SLAC University of Oklahoma University of California, Santa Cruz Fermilab University of Cincinnati University of Glasgow Altair Engineering UCSD UC Irvine Ohio Supercomputer Center University of New Mexico LBNL Fermi National Accelerator Laboratory California Institute of Technology University of Chicago
01/03/2017 01/10/2017 01/05/2017 12/21/2016 12/11/2016 01/08/2017 12/14/2016 12/09/2016 1/17/2017 12/07/2016 01/12/2017 01/09/2017 01/09/2017 12/27/2016 1/13/2017 01/12/2017 12/11/2016	Nathalie Markus Ariel Horst Michael Elizabeth Michael Graeme Ian Matevz Anyes Karen Konstantin Vakho Eric Jean-Roch Ilija Noah	Rauschmayr Schulz Schwartzman Severini Sevilla Sexton-Kennedy Sokoloff Stewart Stockdale Tadel Taffard Tomko Toms Tsulaia Vaandering Vlimant Vukotic Watkins	CERN SLAC University of Oklahoma University of California, Santa Cruz Fermilab University of Cincinnati University of Glasgow Altair Engineering UCSD UC Irvine Ohio Supercomputer Center University of New Mexico LBNL Fermi National Accelerator Laboratory California Institute of Technology University of Chicago University of California, Santa Cruz
01/03/2017 01/10/2017 01/05/2017 12/21/2016 12/11/2016 01/08/2017 12/14/2016 12/09/2016 1/17/2017 12/07/2016 01/12/2017 01/09/2017 01/09/2017 12/27/2016 1/13/2017 01/12/2017 12/11/2016 01/11/2017	Nathalie Markus Ariel Horst Michael Elizabeth Michael Graeme Ian Matevz Anyes Karen Konstantin Vakho Eric Jean-Roch Ilija Noah Torre	Rauschmayr Schulz Schwartzman Severini Sevilla Sexton-Kennedy Sokoloff Stewart Stockdale Tadel Taffard Tomko Toms Tsulaia Vaandering Vlimant Vukotic Watkins Wenaus	CERN SLAC University of Oklahoma University of California, Santa Cruz Fermilab University of Cincinnati University of Glasgow Altair Engineering UCSD UC Irvine Ohio Supercomputer Center University of New Mexico LBNL Fermi National Accelerator Laboratory California Institute of Technology University of Chicago University of California, Santa Cruz BNL
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01/03/2017 01/10/2017 01/05/2017 12/21/2016 12/11/2016 01/08/2017 12/14/2016 12/09/2016 1/17/2017 12/07/2016 01/12/2017 01/09/2017 01/09/2017 12/27/2016 1/13/2017 01/12/2017 12/11/2016 01/11/2017 01/09/2017 12/02/2016	Nathalie Markus Ariel Horst Michael Elizabeth Michael Graeme Ian Matevz Anyes Karen Konstantin Vakho Eric Jean-Roch Ilija Noah Torre Sandro Daniel Nancy Mike	Rauschmayr Schulz Schwartzman Severini Sevilla Sexton-Kennedy Sokoloff Stewart Stockdale Tadel Taffard Tomko Toms Tsulaia Vaandering Vlimant Vukotic Watkins Wenaus Wenzel Whiteson	CERN SLAC University of Oklahoma University of California, Santa Cruz Fermilab University of Cincinnati University of Glasgow Altair Engineering UCSD UC Irvine Ohio Supercomputer Center University of New Mexico LBNL Fermi National Accelerator Laboratory California Institute of Technology University of Chicago University of California, Santa Cruz BNL CERN UC Irvine

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12/15/2016 Frank	Wuerthwein	UCSD/SDSC
12/12/2016 Avi	Yagil	UCSD