Registered	First Name	Last Name	Company/Institution
12/20/2016	Mohammad	Al-Turany	GSI
12/14/2016	Johannes	Albrecht	TU Dortmund
12/14/2016	Johannes	Albrecht	TU Dortmund
12/13/2016	Wahid	Bhimji	Berkeley Lab
12/09/2016	lan	Bird	CERN
12/14/2016	Brian	Bockelman	University of Nebraska-Linco
12/02/2016	Peter	Elmer	Princeton University
12/18/2016	V. Daniel	Elvira	Fermilab
12/13/2016	Sergei	Gleyzer	University of Florida
12/14/2016	Vladimir	Gligorov	CNRS
12/07/2016	Dick	Greenwood	Louisiana Tech University
12/10/2016	Oliver	Gutsche	Fermi National Accelerator La
12/24/2016	Thomas	Hacker	Purdue University
12/06/2016	John	Harvey	CERN
12/31/2016	Richard	Hay	Princeton University
12/06/2016	Benedikt	Hegner	CERN
12/31/2016	Michael	Hildreth	Notre Dame
12/28/2016	ВО	JAYATILAKA	Fermilab
12/26/2016	Shantenu	Jha	Rutgers University
12/27/2016	Christopher	Jones	Fermi National Accelerator La
12/27/2016	Michel	Jouvin	CNRS/LAL
12/06/2016	Daniel S.	Katz	University of Illinois
12/02/2016	Dorian	Kcira	California Institute of Technol
01/02/2017	Alexei	Klimentov	Brookhaven National Lab
12/20/2016	Thorsten	Kollegger	GSI
12/05/2016	Valentin	Kuznetsov	Cornell University
12/02/2016	David	Lange	Princeton University
	Matthiau	Lefebvre	Dulle and an in Line because the
12/29/2016	Matthieu	LCICDVIC	Princeton University
12/20/2016	Antonio	Limosani	CERN / University of Sydney
			•
12/20/2016	Antonio	Limosani	CERN / University of Sydney
12/20/2016 12/29/2016 12/11/2016 12/06/2016	Antonio Miron Carlos Pere	Limosani Livny Maltzahn Mato	CERN / University of Sydney University of Wisconsin-Madi University of California, Santa CERN
12/20/2016 12/29/2016 12/11/2016	Antonio Miron Carlos Pere Helge	Limosani Livny Maltzahn	CERN / University of Sydney University of Wisconsin-Madi University of California, Santa CERN CERN
12/20/2016 12/29/2016 12/11/2016 12/06/2016	Antonio Miron Carlos Pere	Limosani Livny Maltzahn Mato	CERN / University of Sydney University of Wisconsin-Madi University of California, Santa CERN
12/20/2016 12/29/2016 12/11/2016 12/06/2016 12/08/2016 12/12/2016 12/02/2016	Antonio Miron Carlos Pere Helge Dario Harvey	Limosani Livny Maltzahn Mato Meinhard Menasce Newman	CERN / University of Sydney University of Wisconsin-Madi University of California, Santa CERN CERN INFN Milano-Bicocca Caltech
12/20/2016 12/29/2016 12/11/2016 12/06/2016 12/08/2016 12/12/2016	Antonio Miron Carlos Pere Helge Dario Harvey Jim	Limosani Livny Maltzahn Mato Meinhard Menasce	CERN / University of Sydney University of Wisconsin-Madi University of California, Santa CERN CERN INFN Milano-Bicocca Caltech Princeton University
12/20/2016 12/29/2016 12/11/2016 12/06/2016 12/08/2016 12/12/2016 12/02/2016	Antonio Miron Carlos Pere Helge Dario Harvey Jim Horst	Limosani Livny Maltzahn Mato Meinhard Menasce Newman Pivarski Severini	CERN / University of Sydney University of Wisconsin-Madi University of California, Santa CERN CERN INFN Milano-Bicocca Caltech Princeton University University of Oklahoma
12/20/2016 12/29/2016 12/11/2016 12/06/2016 12/08/2016 12/12/2016 12/02/2016 12/02/2016 12/21/2016 12/21/2016	Antonio Miron Carlos Pere Helge Dario Harvey Jim Horst Michael	Limosani Livny Maltzahn Mato Meinhard Menasce Newman Pivarski Severini Sevilla	CERN / University of Sydney University of Wisconsin-Madi University of California, Santa CERN CERN INFN Milano-Bicocca Caltech Princeton University University of Oklahoma University of California, Santa
12/20/2016 12/29/2016 12/11/2016 12/06/2016 12/08/2016 12/12/2016 12/02/2016 12/02/2016 12/21/2016 12/11/2016 12/11/2016	Antonio Miron Carlos Pere Helge Dario Harvey Jim Horst Michael Michael	Limosani Livny Maltzahn Mato Meinhard Menasce Newman Pivarski Severini Sevilla Sokoloff	CERN / University of Sydney University of Wisconsin-Madi University of California, Santa CERN CERN INFN Milano-Bicocca Caltech Princeton University University of Oklahoma University of California, Santa University of Cincinnati
12/20/2016 12/29/2016 12/11/2016 12/06/2016 12/08/2016 12/12/2016 12/02/2016 12/02/2016 12/21/2016 12/11/2016 12/14/2016 12/14/2016	Antonio Miron Carlos Pere Helge Dario Harvey Jim Horst Michael Michael Graeme	Limosani Livny Maltzahn Mato Meinhard Menasce Newman Pivarski Severini Sevilla Sokoloff Stewart	CERN / University of Sydney University of Wisconsin-Madi University of California, Santa CERN CERN INFN Milano-Bicocca Caltech Princeton University University of Oklahoma University of California, Santa University of Cincinnati University of Glasgow
12/20/2016 12/29/2016 12/11/2016 12/06/2016 12/08/2016 12/12/2016 12/02/2016 12/02/2016 12/21/2016 12/11/2016 12/14/2016 12/09/2016 12/09/2016	Antonio Miron Carlos Pere Helge Dario Harvey Jim Horst Michael Michael Graeme Matevz	Limosani Livny Maltzahn Mato Meinhard Menasce Newman Pivarski Severini Sevilla Sokoloff Stewart Tadel	CERN / University of Sydney University of Wisconsin-Madi University of California, Santa CERN CERN INFN Milano-Bicocca Caltech Princeton University University of Oklahoma University of California, Santa University of Cincinnati University of Glasgow UCSD
12/20/2016 12/29/2016 12/11/2016 12/06/2016 12/08/2016 12/02/2016 12/02/2016 12/02/2016 12/21/2016 12/11/2016 12/14/2016 12/09/2016 12/07/2016 12/27/2016	Antonio Miron Carlos Pere Helge Dario Harvey Jim Horst Michael Michael Graeme Matevz Eric	Limosani Livny Maltzahn Mato Meinhard Menasce Newman Pivarski Severini Sevilla Sokoloff Stewart Tadel Vaandering	CERN / University of Sydney University of Wisconsin-Madi University of California, Santa CERN CERN INFN Milano-Bicocca Caltech Princeton University University of Oklahoma University of California, Santa University of Cincinnati University of Glasgow UCSD Fermi National Accelerator La
12/20/2016 12/29/2016 12/11/2016 12/06/2016 12/08/2016 12/12/2016 12/02/2016 12/02/2016 12/21/2016 12/11/2016 12/14/2016 12/09/2016 12/09/2016 12/07/2016 12/27/2016 12/11/2016	Antonio Miron Carlos Pere Helge Dario Harvey Jim Horst Michael Michael Graeme Matevz Eric Noah	Limosani Livny Maltzahn Mato Meinhard Menasce Newman Pivarski Severini Sevilla Sokoloff Stewart Tadel Vaandering Watkins	CERN / University of Sydney University of Wisconsin-Madi University of California, Santa CERN CERN INFN Milano-Bicocca Caltech Princeton University University of Oklahoma University of California, Santa University of Cincinnati University of Glasgow UCSD Fermi National Accelerator La University of California, Santa
12/20/2016 12/29/2016 12/11/2016 12/06/2016 12/08/2016 12/02/2016 12/02/2016 12/02/2016 12/21/2016 12/11/2016 12/14/2016 12/09/2016 12/07/2016 12/27/2016 12/27/2016 12/11/2016	Antonio Miron Carlos Pere Helge Dario Harvey Jim Horst Michael Michael Graeme Matevz Eric Noah Daniel	Limosani Livny Maltzahn Mato Meinhard Menasce Newman Pivarski Severini Sevilla Sokoloff Stewart Tadel Vaandering Watkins Whiteson	CERN / University of Sydney University of Wisconsin-Madi University of California, Santa CERN CERN INFN Milano-Bicocca Caltech Princeton University University of Oklahoma University of California, Santa University of Cincinnati University of Glasgow UCSD Fermi National Accelerator La University of California, Santa University of California, Santa
12/20/2016 12/29/2016 12/11/2016 12/06/2016 12/08/2016 12/02/2016 12/02/2016 12/02/2016 12/21/2016 12/11/2016 12/14/2016 12/07/2016 12/27/2016 12/27/2016 12/11/2016 12/11/2016 12/02/2016 12/02/2016	Antonio Miron Carlos Pere Helge Dario Harvey Jim Horst Michael Michael Graeme Matevz Eric Noah Daniel Mike	Limosani Livny Maltzahn Mato Meinhard Menasce Newman Pivarski Severini Sevilla Sokoloff Stewart Tadel Vaandering Watkins Whiteson Williams	CERN / University of Sydney University of Wisconsin-Madi University of California, Santa CERN CERN INFN Milano-Bicocca Caltech Princeton University University of Oklahoma University of California, Santa University of Cincinnati University of Glasgow UCSD Fermi National Accelerator La University of California, Santa University of California, Santa UCSD
12/20/2016 12/29/2016 12/11/2016 12/06/2016 12/08/2016 12/12/2016 12/02/2016 12/02/2016 12/21/2016 12/11/2016 12/14/2016 12/09/2016 12/07/2016 12/27/2016 12/27/2016 12/11/2016	Antonio Miron Carlos Pere Helge Dario Harvey Jim Horst Michael Michael Graeme Matevz Eric Noah Daniel	Limosani Livny Maltzahn Mato Meinhard Menasce Newman Pivarski Severini Sevilla Sokoloff Stewart Tadel Vaandering Watkins Whiteson	CERN / University of Sydney University of Wisconsin-Madi University of California, Santa CERN CERN INFN Milano-Bicocca Caltech Princeton University University of Oklahoma University of California, Santa University of Cincinnati University of Glasgow UCSD Fermi National Accelerator La University of California, Santa University of California, Santa