

Surname	Name	Institution
Aaij	Roel	Nikhef
Abdallah	Jalal	IFAE
Aguilar Saavedra	Juan Antonio	Universidad de Granada
Alves Jr.	Antonio Augusto	Università di Roma La Sapienza and INFN
Arbor	Nicolas	LPSC/CNRS
Bachacou	Henri	CEA Saclay
Bakhshiansohi	Hamed	Institute for Research in Fundamental Sciences (IPM)
Ball	Austin	CERN
Balli	Fabrice	CEA Saclay/IRFU/SPP
Barabanov	Mikhail	Joint Institute for nuclear Research
Barducci	Daniele	University of Southampton / NEXt Institute
Barile	Francesco	Università degli studi di Bari and INFN
Bartos	Pavol	Comenius University
Barze	Luca	CERN
Beckingham	Matthew	University of Washington
Belknap	Donald Austin	University of Wisconsin - Madison
Bellwied	Rene	University of Houston
Benaglia	Andrea Davide	INFN Sez. Milano - Bicocca
Bernardi	Gregorio	LPNHE/Paris CNRS/IN2P3
Bertolucci	Sergio	CERN
Bertuzzo	Enrico	IPhT-Saclay
Besjes	Geert-jan	Nikhef/Nijmegen
Bianchin	Chiara	Utrecht University
Blanke	Monika	CERN
Bonvini	Marco	DESY
Borroni	Sara	DESY
Bose	Tulika	Boston University
Böser	Christian	Karlsruhe Institute of Technology
Bosman	Martine	IFAE
Cacciari	Matteo	LPTHE
Camarda	Stefano	DESY
Caminada	Lea	LBNL
Caminal	Roger	IFAE
Cantero	Josu	Universidad Autónoma de Madrid
Carrió Argos	Fernando	IFIC-UV / CERN
Casado	Pilar	UAB / IFAE
Casalderrey Solana	Jorge	Universitat de Barcelona
Cavalli - Sforza	Matteo	IFAE
Celis	Alejandro	IFIC. Universitat de Valencia-CSIC
Cepila	Jan	FNSPE CTU in Prague
Chapelain	Antoine	CEA Saclay, IRFU/SPP

Chapon	Emilien	CEA Saclay / Irfu / SPP
Chen	Kai-feng	National Taiwan University
Chiochia	Vincenzo	Physik-Institut, University of Zurich
Cliff	Harry	University of Cambridge
Coco	Victor	Nikhef
Coggeshall	James	University of Illinois
Contreras	Guillermo	CVUT
Corcella	Gennaro	INFN - Laboratori Nazionali di Frascati
Costa	Maria Jose	IFIC - Valencia
Cuth	Jakub	Czech Technical University
D'onofrio	Monica	University of Liverpool
Davies	Merlin	Université de Montréal
De Blas Mateo	Jorge	University of Notre Dame
De La Cruz	Begoña	CIEMAT
Dechenaux	Benjamin	LPSC/CNRS
Del Aguila	Francisco	Universidad de Granada
Delannoy	Andres G	Vanderbilt University
Delaunay	Cedric	CERN
Demichev	Mikhail	JINR
Demina	Regina	University of Rochester
Denegri	Daniel	CEN - Saclay/IRFU/SPP
Di Ciaccio	Lucia	LAPP-CNRS
Dittmann	Jay	Baylor University
Dobado	Antonio	Universidad Complutense de Madrid
Dobur	Didar	University of Florida
Donati	Alice Maria	Universidad de Granada
Donato	Silvio	INFN
Dünser	Marc	ETH Zürich
Dutta	Bhaskar	Texas A&M University
Elizalde	Emilio	ICE/CSIC and IEEC
Eller	Philipp	ETHZ
Elsasser	Christian	University of Zurich
Espinosa	Jose	ICREA
Espru	Domenec	Universitat de Barcelona
F. Kamenik	Jernej	Institut Jozef Stefan
Facini	Gabriel	CERN
Fasel	Markus	Ruprecht-Karls Universität Heidelberg
Fehling-kaschek	Mirjam	University of Freiburg
Fiedler	Paul	RWTH Aachen
Finelli	Kevin	Duke University
Finger	Miroslav	Charles University in Prague

Firdous	Nameeqa	University of Innsbruck
Flechl	Martin	Universität Freiburg
Flix	Josep	PIC/CIEMAT
Florez Bustos	Carlos Andres	York University
Floris	Michele	CERN
Fonseca De Souza	Sandro	Universidade do Estado do Rio de Janeiro
Friedrich	Conrad	DESY
Froidevaux	Daniel	CERN
Galon	Iftah	Technion - Israel Institute of Technology
Ganguly	Sanmay	Tata Institute Of Fundamental Research
Garcia	Carmen	IFIC
García Abia	Pablo	CIEMAT
Gaz	Alessandro	University of Colorado
Ghezzi	Margherita	Sapienza University of Rome
Giuliani	Claudia	Albert-Ludwigs-Universitaet Freiburg
Glazov	Alexaner	DESY
Goddard	Jack	Queen Mary, University of London
Golutvin	Andrey	Imperial College
Görner	Martin	University of Hamburg
Gracia Vidal	Maria José	CPAN
Greco	Alexandru Tudor	Horia Hulubei National Institute for Physics and Nuclear Engineering
Grinstein	Sebastian	IFAE
Grojean	Christopher	ICREA/IFAE & CERN
Guerzoni	Barbara	INFN
Guinó	Alex	IFAE
Harlander	Robert	Bergische Universitaet Wuppertal
Haug	Sigve	AEC-LHEP, University of Bern
Hawkings	Richard	CERN
Hejbal	Jiri	Institute of Physics ASCR, Prague
Hernandez	Pilar	University of Valencia
Hou	George W.s.	National Taiwan University
Hou	Suen	Academia Sinica
Huhtinen	Mika	CERN
Irls	Adrian	IFIC
Jacobsson	Richard	CERN
Jafari	Abideh	IPM
Jamin	Matthias	IFAE
Jamin	David	Academia SINICA
Jenni	Peter	U. Freiburg and CERN
Josa Mutuberría	M. Isabel	CIEMAT
Jung	Andreas	Fermi National Accelerator Laboratory

Juste	Aurelio	ICREA / IFAE
Kashif	Lashkar	University of Wisconsin
Kastanas	Alex	University of Bergen
Kim	Tae Jeong	Korea University
Klinger	Joel	University of Manchester
Koetke	Donald	Valparaiso University
Korolkov	Ilya	IFAE
Kotwal	Ashutosh	Duke University
Krelina	Michal	FNSPE CTU in Prague
Landsberg	Greg	Brown University
Leontsinis	Stefanos	National Technical University of Athens
Li	Hengne	University of Virginia
Liu	Lulu	University of Michigan
Lloret Iglesias	Lara	University of Oviedo
Loizides	Constantin	Lawrence Berkeley National Laboratory
Lönnblad	Leif	Lund University
Lopez Albacete	Javier	Universidad de Granada
Lourenco	Carlos	CERN
Lowette	Steven	University of California, Santa Barbara
Lykken	Joseph David	FNAL
Lyuboshitz	Valery	Joint Institute for Nuclear Research
Maestro	Paolo	University of Siena and INFN-Pisa
Maltoni	Fabio	UCLouvain
Manceau	Loic	INFN sezione di Torino
Marek	Olechowski	University of Warsaw
Marquet	Cyrille	Ecole Polytechnique
Martínez	Mario	ICREA / IFAE
Martinez Outschoorn	Verena	Fermilab
Martinez Rivero	Celso	IFCA (CSIC-UC)
Masso	Eduard	UAB
Matias	Joaquim	Universitat Autònoma de Barcelona
Mehta	Andrew	Liverpool University
Melachrinou	Constantinos	University of Chicago
Melia	Tom	CERN
Mercurio	Kevin	Harvard University
Meyer	Christopher	University of Chicago
Micheli	Francesco	INFN Sapienza - Università di Roma
Mir	Lluisa	IFAE
Mitselmakher	Guenakh	University of Florida
Mohr	Niklas	ETH Zurich
Montejo	Javier	IFAE

Mujkic	Kenan	University College London (UCL) / Deutsches Elektronen Synchrotron (DESY)
Musella	Pasquale	CERN
Musich	Marco	INFN
Myska	Miroslav	CTU in Prague
Nadal	Jordi	IFAE
Nakada	Tatsuya	CERN
Nektarijevic	Snezana	University of Geneva
Nelly	Sagidova	PNPI
Nicassio	Maria	Research Division and ExtreMe Matter Institute EMMI - GSI
Orava	Risto	University of Helsinki and Helsinki Institute of Physics
Pacheco	Andreu	IFAE
Padilla	Cristobal	IFAE
Peitzmann	Thomas	Utrecht University
Pepe Altarelli	Monica	CERN
Perez - Calero Yzquierdo	Antonio	CIEMAT - PIC
Perez-victoria	Manuel	University of Granada
Peris	Santi	UAB
Pernegger	Heinz	CERN
Peters	Krisztian	CERN
Pianori	Elisabetta	Un. of Warwick
Piccolo	Davide	INFN Frascati
Pich	Antonio	IFIC, Univ. Valencia - CSIC
Pilar	Tomas	University of Warwick
Pilot	Justin	University of California, Davis
Pirumov	Hayk	DESY
Ploskon	Mateusz	Lawrence Berkeley National Laboratory
Pojer	Mirko	CERN
Poluektov	Anton	University of Warwick
Pomarol	Alex	Universitat de Barcelona
Potter	Connie	CERN
Pozzorini	Stefano	Zurich University
Price	Joe	University of Liverpool
Primavera	Federica	University & INFN
Quiros	Mariano	ICREA
Rajagopalan	Srini	BNL
Rathjens	Denis	University of Hamburg
Ratnikov	Fedor	Karlsruhe Institute of Technology
Reece	Matthew	Harvard University
Rekovic	Vladimir	Rutgers
Relich	Matthew	University of California, Irvine
Ristori	Luciano	INFN and Fermilab

Riu	Imma	IFAE
Riva	Francesco	UAB
Rizvi	Eram	Queen Mary, University of London
Rodríguez Chala	Mikael	Universidad de Granada
Rojas Martin	Manuel	MANUEL ROJAS
Rojo	Juan	CERN, PH/TH
Romeo	Francesco	Università degli studi di Perugia
Rosbach	Kilian	Université de Genève
Rosell	Ignasi	Universidad CEU Cardenal Herrera & IFIC
Rosenfeld	Rogério	Instituto de Física Teórica - UNESP and ICTP-SAIFR
Rossetti	Valerio	IFAE
Rossi	Andrea	CERN
Rubbo	Francesco	IFAE
Rudolph	Christian	IKTP TU Dresden
Safarik	Karel	CERN
Salvatore	Fabrizio	University of Sussex
Salvatore	Daniela	Universita' della Calabria
Santamarina Ríos	Cibrán	Universidade de Santiago de Compostela
Sarac Oymak	Yasemin	Atilim University
Saraiva	Joao Gentil	LIP
Sarkar	Amal	IIT Bombay
Sasaki	Yuichi	The University of Tokyo
Sawyer	Lee	Louisiana Tech University
Schlupp	Maximilian	Technische Universität Dortmund
Schmidt	Burkhard	CERN
Schneider	Basil	AEC-LHEP, University of Bern
Schwanenberger	Christian	University of Manchester
Serra	Javi	Cornell University
Silvestrini	Luca	INFN, Rome
Skoda	Libor	Fnspe CTU in Prague
Soffi	Livia	Universita' Sapienza Roma - INFN Roma
Sorin	Veronica	IFAE
Steinhauser	Matthias	KIT
Stillings	Jan	University of Bonn
Stoicea	Gabriel	IFIN-HH
Strassler	Matthew	Rutgers University
Strauch	Sara	IFAE
Stupak	John	Purdue University Calumet
Succurro	Antonella	IFAE
Sugitate	Toru	Hiroshima University
Sundu Pamuk	Hayriye	Kocaeli University

Tas	Petr	Charles University in Prague
Taylor	Geoffrey	THE UNIVERSITY OF MELBOURNE
Tenchini	Roberto	INFN Pisa
Tokar	Stanislav	Comenius University
Tomei Fernandez	Thiago Rafael	SPRACE/IFT-UNESP
Tuchming	Boris	Irfu/Spp CEA Saclay
Tuts	Philip	Columbia University
Tykhonov	Andrii	Jozef Stefan Institute
Tzeng	Yeng-ming	National Taiwan University
Vacavant	Laurent	CPPM - CNRS/IN2P3 & Aix-Marseille Université
Van Kooten	Rick	Indiana University
Van Tilburg	Jeroen	Heidelberg University
Vanini	Sara	University of Padua
Vanlaer	Pascal	ULB
Vernieri	Caterina	Scuola Normale Superiore
Vincter	Manuella	Carleton University
Virdee	Tejinder	CERN
Vorobyev	Alexey	Petersburg Nuclear Physics Institute
Vuosalo	Carl	The Ohio State University
Wallace	Ronan	University College Dublin
Wang	Ta-wei	National Taiwan University
Ward	Pat	UNIVERSITY OF CAMBRIDGE
Weiler	Andreas	DESY
Wiedemann	Urs Achim	CERN PH-TH
Woehri	Hermine	CERN
Worm	Steven	CERN / RAL
Wouda	Glenn	Physics and Astronomy, Uppsala University
Yang	Tingjun	Fermilab
Zimmermann	Simone	University of Bonn
Zupan	Jure	U. Cincinnati