

# List of Participants

Adamczyk Leszek AGH- University of Science and Technology Cracow  
Adelodun Tesleem Alade University of Ibadan  
Adorisio Cristina Universita' della Calabria  
Ahmad, Ayaz Mohammad Aligarh Muslim University, Aligarh, India  
Ahmed Ijaz National Centre for Physics Islamabad  
Ajaltouni Ziad LHCb  
Akcaay Ali Riza TFI  
Akhundov Arif University of Valencia, Spain  
Albino Simon Hamburg University  
Alcaraz Maestre Juan CIEMAT - Madrid  
Alekhin Sergey Inst. for High Energy Physics (Protvino, Russia)  
Alessandro Bertolin INFN - Sez. di Padova  
Amelung Christoph CERN  
Anastasiou Anastasiou ETH  
Andersen Jeppe R. University of Cambridge  
Andreev Valeri UCLA  
Andreev Vladimir LPI, Moscow  
Anjos, Nuno LIP  
Antonio Zoccoli University and INFN - Bologna  
Arneodo Michele Universita' del Piemonte Orientale, Novara, Italy  
Arturo, Fernandez Tellez Universidad Autonoma de Puebla  
Asghar, Muhammad Irfan National Centre for Physics  
Aushev Vladimir KINR, Kiev/DESY  
Avati Valentina Helsinki University  
Avsar Emil Lund University  
Aybat, Mert ETH  
Bähr, Manuel University Karlsruhe  
Bacchetta Alessandro DESY  
Badelek Barbara Warsaw University  
Baghdasaryan Artem DESY/Yerevan  
Baines John RAL  
Ball Richard Edinburgh  
Bamberger Andreas University Freiburg  
Banerjee Sunanda Tata Institute of Fundamental Research  
Banfi Andrea Universita' degli Studi di Milano-Bicocca  
Baranov Sergey Lebedev Institute of Physics, Moscow  
Barbagli Giuseppe INFN - Firenze  
Bargiotti Marianne CERN  
Bartalini Paolo NTU  
Bartels Joachim Universitaet Hamburg  
Bechtel Florian Hamburg University  
Behera, Prafulla University of Iowa

Behnke Olaf Uni Heidelberg  
Bel'kov Alexander Joint Institute for Nuclear Research, Dubna, Russia  
Bellagamba Lorenzo INFN Bologna  
Bellan Paolo Padova University - INFN  
Bellan Riccardo Universita' degli Studi di Torino - INFN  
Belov Sergey Joint Institute for Nuclear Research, Dubna, Russia  
Bennaoum Malika theoretical physics  
Beuf, Guillaume CEA / IPhT  
Bierenbaum Isabella DESY, Zeuthen  
Bluemlein Johannes DESY  
Boettcher Helmut DESY Zeuthen  
Bolzoni, Paolo DESY  
Bombonati Carlo INFN & University of Padova  
Bonato Alessio DESY / Hamburg University  
Bondarenko Sergey Santiago de Compostela University  
Boonekamp Maarten CEA/DAPNIA-Saclay  
Boreskov Konstantin ITEP, Moscow  
Bornheim Adolf CALTECH / CMS  
Borras Kerstin DESY  
Botje Michiel NIKHEF  
Bourilkov Dimitri University of Florida  
Boutle, Sarah University College London  
Bozzi, Giuseppe ITP Karlsruhe  
Bozzo Marco CERN and INFN Genova  
Bracinek Juraj MPI Munchen  
Brock Ian University of Bonn  
Brona, Grzegorz University of Warsaw  
Bruni Alessia INFN Bologna  
Bruno Giuseppe Universita' di Bari  
Buchmueller Oliver CERN  
Buckley Andy IPPP, Durham  
Bunyatyan Armen MPI-Heidelberg / YerPhI  
Buran, Torleiv dpt.of phys., univ.of oslo  
Bussey, Peter University of Glasgow  
Buttar Craig Sheffield University  
Butterworth Jonathan UCL  
Cacciari Matteo LPTHE, UPMC Paris  
Cafarella, Alessandro NCSR Demokritos  
Cakir, Orhan Ankara University  
Caldwell Allen Max-Planck-Institut  
Caola, Fabrizio Universita' di Milano and INFN-Milano  
Capua Marcella University of Calabria and INFN  
Carli Tancredi CERN  
Caron Sascha NIKHEF  
Catmore James Lancaster University, ATLAS  
Ceccopieri, Federico Alberto Universita' di Parma  
Cerninara Gianluca INFN - Universita' degli Studi di Torino  
Chachamis Grigorios University of Hamburg  
Chekanov Sergei ANL/DESY  
Chelikian Vladimir MPI Munich  
Chierici Roberto CNRS/IPNL  
Chiochia Vincenzo University of Zurich  
Cholewa Axel DESY

Coca Cornelia National Institute of Physics and Nuclear Engineering IFIN-HH, Bucharest  
Coco, Victor LAPP-IN2P3-CNRS  
Cole Jo University of Bristol  
Colferai Dimitri Universita' di Firenze e INFN (Italy)  
Collins John Penn State Univ  
Collins-Tooth Christopher University of Glasgow, ATLAS  
Cooper-Sarkar Amanda (Mandy) Oxford University, UK  
Corcella Gennaro CERN  
Corradi Massimo INFN Bologna  
Corriveau Francois IPP / McGill University  
Costa Marco University of Turin  
Coughlin Tim The University of Manchester  
Cox Brian University of Manchester  
Czakov, Michal University of Wuerzburg  
Czyczula Zofia Jagiellonian University  
d'Enterria David CERN  
D'Orazio, Alessia Max-Planck-Institut f. Physik  
Dainese Andrea INFN Legnaro  
Daleo Alejandro ETH Zurich  
Dasgupta Mrinal Manchester University  
Daum Karin DESY/Uni Wuppertal  
Davatz Giovanna CERN, EP  
De Jesus Damiao, Dilson Universidade do Estado do Rio de Janeiro  
De Roeck Albert CERN  
Deak Michal DESY  
Delenda Yazid University of Manchester  
Delsart, Pierre-Antoine L.A.P.P (Annecy)  
Derkach Denis DESY  
Diaconu Cristinel CPPM/DESY  
Dianna, Giovanni University of Milan - INFN  
Diehl Markus DESY  
Diez Carmen DESY  
Dittmar Michael ETH Zurich  
Dobur Didar INFN-Pisa  
Drescher Hans-Joachim Frankfurt Institute for Advanced Studies  
Drohan Janice UCL  
Drozdetskiy Alexey University of Florida, Gainesville, USA  
Eggert Karsten CERN  
Eisele Franz Physikalisches Institut heidelberg  
Eisenberg Yehuda Weizmann Institute  
Ellis Keith Fermilab  
Emelyanov, Valery MEPHI  
Enberg Rikard Ecole Polytechnique  
Engel Ralph Forschungszentrum Karlsruhe  
Ewerz Carlo ECT\* Trento  
Fabbri Fabrizio INFN Bologna - Italy  
Fabris Daniela INFN Sezione di Padova - Italy  
Falter Thomas Institut f. Theoretische Physik, Universitaet Giessen  
Fano' Livio INFN - Perugia  
Fawe Adewale Heritage international  
Feltse Joel DESY/HAMBURG/SACLAY  
Felzmann Ulrich Institut für Experimentelle Kernphysik, University Karlsruhe  
Ferrag Samir University of Oslo

Ferrera Giancarlo Univ. de Barcelona & Univ. de Granada, Spain  
Ferro Fabrizio INFN Genova  
Field Rick Florida/CDF  
Filippo Ambroglini University of Perugia & INFN  
Flossdorf Alexander DESY  
Flucke Gero DESY  
Forshaw Jeff Manchester University  
Forte Stefano Milan University  
Fuks Benjamin LPSC Grenoble  
Gallinaro, Michele LIP  
Gallo Elisabetta INFN Firenze  
Gehrmann Aude ETH Zuerich  
Geiser Achim DESY Hamburg  
Geist Walter IReS/Strasbourg  
Gelis, Francois CERN PH-TH  
Ghazaryan Samvel Yerevan Physics Institute  
Gieseke Stefan CERN/Uni Karlsruhe  
Ginzburg Jonatan CERN  
Gladilin Leonid Moscow State University  
Glazov Alexandre DESY  
Glover Nigel Durham U., IPPP  
Gogitidze Nelly LPI, Moscow / DESY, Hamburg  
Golec-Biernat, Krzysztof Institute of Nuclear Physics  
Golubov Igor JINR, CMS  
Gotsman Error Tel Aviv University  
Goulianos Konstantin Rockefeller University  
Gouzevitch, Maxime Laboratoire LLR, Ecole Polytechnique  
Grab Christoph ETH Zurich  
Grebnyuk, Julia DESY, Hamburg  
Greco Mario Univ. Rome III  
Grindhammer Guenter Max-Planck-Institute for Physics, Munich  
Grothe Monika Wisconsin/Turin  
Groys Michael Tel Aviv university  
Grzelinska, Agnieszka IFJ PAN, Cracow  
Guernane Rachid LPC Clermont-Ferrand CNRS/IN2P3  
Guffanti Alberto University of Edinburgh  
Gustafson Gosta Lund University  
Gutsche Oliver DESY / University of Hamburg  
Guzey Vadim Ruhr-Universitaet Bochum  
Gwenlan Claire UCL  
Halyo, Valerie Princeton  
Hansson Magnus Lund University  
Harris Oliver UCL/ATLAS  
Harrison Karl University of Cambridge  
Hegner Benedikt DESY  
Heinemann Beate University of California, Berkeley  
Heister, Arno Boston University  
Hinchliffe Ian Lawrence Berkeley National Lab  
Hoeche Stefan TU Dresden  
Hoepfner Kerstin RWTH Aachen, III.Phys.Inst.A  
Hoeth Hendrik Lund University  
Hoeth, Hendrik Lund University  
Hollar, Jonathan Jason Lawrence Livermore Nat. Laboratory (LLNL)

Holzner Andre ETH Zuerich  
Huston Joey Michigan State University  
Iacobucci Giuseppe INFN Bologna  
Illarionov Alexei INFN, Pisa & JINR, Dubna  
Ingelman Gunnar Uppsala University  
Ishikawa Akimasa KEK-IPNS  
Jadach Stanislaw IFJ-PAN, Krakow  
Janssen Xavier DESY  
Javadi Khasraghi Atefeh Physics group of Alzahra university  
Jechow Mirko Humboldt-University zu Berlin Dep. of Physics  
Jung Hannes DESY  
Jung, Andreas W. University of Heidelberg, KIP  
Kahle Benjamin DESY  
Kaidalov Alexei ITEP, Moscow  
Kapishin Mikhail JINR, Dubna  
Karshon Uri Weizmann Institute, Rehovot, Israel  
Kaspar Jan Physical Institute, Czech Academy of Sciences, Prague  
Kataoka Mayuko KEK, Nara Women's University  
Katkov, Igor DESY  
Kepka Oldrich Dapnia SPP, CEA, Saclay  
Kharzeev Dmitri BNL  
Khein Lev Moscow State University  
Khoze Valeri IPPP, University of Durham  
Kiesling Christian Max-Planck-Institut für Physik  
Kirsanov Mikhail INR Moscow  
Klanner Robert University of Hamburg  
Klasen Michael LPSC Grenoble  
Klein Max University of Liverpool  
Klein Sebastian DESY Zeuthen  
Kluge Thomas DESY  
Knutsson Albert DESY  
Kolhinen Vesa Univ. of Jyvoskylo, Dept. of Physics  
Kollar, Daniel MPI for Physics Munich  
Korotkov, Vladislav IHEP  
Kostka, Peter DESY  
Kotanski Andrzej Jagellonian University, Cracow, Poland  
Kotikov Anatoly Joint Institute for Nuclear Research  
Kowalski Henri DESY  
Kraan Aafke INFN Pisa  
Kramer Gustav Hamburg University  
Kraev Kaloyan DESY  
Krauss Frank TU Dresden  
Kretzer Stefan BNL / RBRC  
Krueger Katja KIP, Uni Heidelberg  
Kuhr Thomas CERN  
Kulesza Anna DESY Theory  
Kundrat Vojtech Institute of Physics ASCR, Prague, Czech Republic  
Kurepin Alexey Institute for Nuclear Research, Moscow  
Kusina, Aleksander Institute of Nuclear Physics PAN  
Kutak Krzysztof DESY  
Kyrieleis Albrecht University of Manchester  
Lönnblad, Leif Lund University  
Laenen Eric NIKHEF

Lagouri Theodota Aristotle University of Thessaloniki  
Lami Stefano INFN Pisa  
Latino Giuseppe Siena Univ. & Pisa INFN  
Lavesson Nils Lund University  
Lebedev Andrey LPI  
Lehner Frank DESY  
Lendermann Victor University of Heidelberg  
Lenzi, Piergiulio Dipartimento di Fisica  
Lessnoff Kenneth University of Bristol  
Levchenko Boris SINP MSU  
Levin Eugene Tel Aviv University  
Levonian Sergey DESY  
LI, Gang LAL  
Likhoded Anatoly IHEP, Protvino, Russia  
Lilley, Joseph University of Birmingham  
Lipatov Artem SINP MSU  
Lipatov Lev Hamburg University  
Lipka Katerina University of Hamburg  
Lippmaa Endel Estonian Academy of Sciences  
Lippmaa Jaak HIP, Helsinki University  
Livio Fano INFN Perugia  
Loizides John University College London  
Lola, Magda Univ. of Patras  
Lublinsky Michael University of Connecticut  
Luisoni, Gionata ITP University Zurich  
Lukasik Jaroslaw DESY / AGH-UST Cracow  
Lukina Olga Skobeltsyn Institute of Nuclear Physics, Moscow State University  
Lunardon Marcello University and INFN Padova  
Luszczak Agnieszka INF PAN KRAKOW  
Lytken, Else CERN  
Lytkin Leonid Dubna  
Macri, Mario INFN Genova  
Magill Stephen Argonne National Laboratory  
Magnea Lorenzo University of Torino  
Mangano Michelangelo CERN TH  
Maor Uri Tel Aviv University  
Marage, Pierre ULB - Universite Libre de Bruxelles  
Marquet Cyrille CEA-Saclay SPhT  
Marti-Magro Lluís Desy  
Martin Alan IPPP, Durham  
Martyn Hans-Ulrich RWTH Aachen & DESY  
Martynov, Yevgen Bogolyubov Institute for Theoretical Physics  
Marzani, Simone School of Physics  
Mastroberardino Anna Calabria University  
Matteuzzi Clara INFN and Universita Milano-Bicocca  
Maxfield Stephen University of Liverpool  
Mazumdar Kajari Tata Institute, Mumbai, India  
Melzer-Pellmann Isabell-A. DESY Hamburg  
Meyer Andreas Hamburg University  
Michele Pioppi Univ. of Perugia  
Miglioranzi Silvia DESY  
Milcewicz Izabela Institute of Nuclear Physics, Cracow  
Milstead David Stockholm University

Mischke Andre Utrecht University  
Mitov Alexander DESY  
Moch Sven-Olaf DESY  
Moenig Klaus DESY  
Monk James University College London  
Monteno, Marco INFN  
Moraes Arthur University of Sheffield  
Morando Maurizio University of Padova  
Morsch Andreas CERN  
Motyka Leszek DESY  
Mozer Matthias IIHE  
Mrenna Stephen Fermilab  
Mueller Katharina Universitaet Zuerich  
Munier Stephane Ecole polytechnique  
Murray Michael University of Kansas  
Nachtmann Otto Universitaet Heidelberg  
Nadolsky, Pavel Michigan State University  
Naftali Eran Tel Aviv University  
Nagano Kunihiro KEK  
Nagy, Zoltan DESY  
Namsoo Tim Bristol  
Naumann Sebastian Univ. Hamburg  
Newman Paul University of Birmingham  
Nick Brook Brook University of Bristol  
Niewiadomski Hubert CERN  
Nuncio Quiroz Elizabeth Hamburg University / DESY  
Nystrand Joakim University of Bergen  
Olivier, Bob Max Planck Institute for Physics  
Olness, Fredrick SMU / CERN  
Orava Risto University of Helsinki & Helsinki Institute of Physics  
Osman Sakar Lund University  
Ostapchenko Sergey University of Karlsruhe  
Osterberg Kenneth University of Helsinki  
Ozerov, Dmitry ITEP  
Padhi Sanjay DESY  
Panagiotou Apostolos UNIV. OF ATHENS, HELLAS  
Panikashvili Natalia Technion , Israel  
Passaleva Giovanni INFN-Firenze  
Pavel Nikolaj Humboldt-University Berlin, Inst. for Physics  
Perez Emmanuelle CERN  
Peschanski Robi Service de Physique Theorique (Saclay)  
Peters Krisztian DESY H1  
Petersen, Troels CERN  
Petrov Vladimir IHEP. Protvino  
Petrov, Vladimir Institute for High Energy Physics  
Petrucci Fabrizio INFN Roma III  
Petrukhin, Alexey DESY/ITEP  
Piccinini Fulvio INFN Sezione di Pavia  
Piccione Andrea INFN Torino  
Pierog Tanguy FZK,IK  
Pilkington Andrew University of Manchester  
Pinfeld, James University of Alberta  
Piotrkowski Krzysztof Louvain University

Pire Bernard CPhT Polytechnique, Palaiseau  
Pirner Hans-Juergen Theoretical Physics, Heidelberg University  
Pisano Cristian Vrije Universiteit Amsterdam  
Piskounova Olga LPI, Moscow  
Piskounova, Olga LPI  
Plaätzer, Simon ITP, U Karlsruhe  
Placzek Wieslaw Institute of Physics, Jagiellonian University, ul. Reymonta 4, 30-059 Cracow, Poland  
Pokorski Witold CERN  
Polesello Giacomo CERN/INFN Pavia  
Price, Darren Lancaster University  
Pukhaeva Nelli INFN Milano  
Pumplin Jon Michigan State University  
Qin Zhonghua DESY ATLAS GROUP  
Rabbertz Klaus University of Karlsruhe  
Radescu Voica DESY  
Radescu Voica DESY  
Ranieri Riccardo University of Firenze / INFN Firenze  
Rathsman Johan Uppsala University  
Ravindran Vajravelu Visitor, DESY-Zeuthen, Associate Prof at Harish-Chandra Research Institute, India  
Rebuzzi, Daniela MPI - Munich  
Reisert Burkard Max-Planck-Institute for Physics, Munich  
Renner, Dru DESY Zeuthen  
Rezaeian, Amir Universidad Tecnica Federico Santa Marra  
Reznicek, Pavel IPNP, Charles University  
Richardson Peter IPPP, Durham  
Richter-Was Elzbieta Jagellonian University & Institute of Nuclear Physics IFJ PAN, Cracow, Poland  
Rioutine, Roman IHEP  
Risler Christiane DESY  
Rizvi Eram QMUL  
Robbe Patrick LAL Orsay  
Rodrigo German CERN & IFIC Valencia  
Rodrigues Eduardo NIKHEF  
Rogal, Mikhail DESY, Zeuthen  
Rojo-Chacon Juan LPTHE, Paris  
Rolandi Gigi CERN  
Roloff Philipp DESY  
Roosen Robert Bruxelles  
Rouby Xavier UC Louvain  
Royon Christophe DAPNIA-SPP, CEA Saclay  
Ruiz Hugo CERN  
Ruiz Morales Ester UPM - Madrid  
Rurikova, Zuzana DESY  
Ruspa Marta Univ Piemonte Orientale  
Ryan Patrick University of Wisconsin  
Saarikko Heimo University of Helsinki  
Sabio Vera Agustin CERN  
Sacchi Roberto University of Torino  
Sako, Takashi STE Labo. Nagoya University  
Salam Gavin LPTHE, Univ Paris VI and VII and CNRS  
Saleev Vladimir Samara State University  
Saleh Rahimi Keshari MSc. student of Particle Physics, from Semnan Uni. ,Iran  
Salek, David IPNP, Charles University, Prague  
Salgado Carlos a Cern



Sander, Christian Institut fuer Experimentalphysik - Universitaet Hamburg  
Savin Alexander University of Wisconsin-Madison  
Sawicki Pawel Institute of Nuclear Physics, Krakow  
Sbrizzi Antonio University of Bologna  
Schicker Rainer Phys. Inst. Uni Heidelberg  
Schienbein Ingo DESY  
Schilling Frank-Peter CERN  
Schmelling, Michael MPI for Nuclear Physics  
Schmidke William MPI Munich  
Schneider Anna Novgorod State University  
Schneider Olivier EPFL, Lausanne (LHCb)  
Schoerner-Sadenius Thomas Hamburg University  
Schrempp Fridger DESY  
Schultz-Coulon Hans-Christian Universitaet Heidelberg  
Schumann Steffen ITP TU Dresden  
Schwennsen Florian University Hamburg  
Seymour Michael CERN  
Sharafiddinov Rasulkhozha Institute of Nuclear Physics of Uzbekistan Academy of Sciences  
Shaw Graham University of Manchester  
Shcherbakova Elena II Inst. fr Theor. Phys. Hamburg UniversitLt  
Shears, Tara University of Liverpool  
Shirmohammad Maryam Physics group, Alzahra University  
Shulha Siarhei Joint Institute for Nuclear Research, Dubna, Russia  
Siddiqui Rehan NCP/CERN  
Siegert, Frank IPPP, University of Durham  
Sigl Guenter Uni Hamburg  
Sjöstrand Torbjörn CERN and Lund University  
Skrzypek Maciej ifj-pan  
Slabospitsky Sergey CMS Collaboration, IHEP  
Sloan Terry Lancaster University  
Smith John SUNY at Stony Brook, USA  
Smizanska Maria Lancaster  
Sobol Andrei IHEP, Protvino  
Solano Ada Univ. of Torino and INFN Torino  
Somogyi Gabor Institute of Nuclear Research of the Hungarian Academy of Sciences  
Sonnenschein Lars CERN  
Soper, Davison CERN/University of Oregon  
Soyez Gregory University of Liege  
Spiesberger Hubert Mainz University  
Spiropulu Maria CERN  
Sridhar Krishnamoorthy TIFR, Mumbai, India  
Stamerra Antonio Universita' di Siena  
Stanco Luca INFN Padova  
Starodumov Andrey ETH Zurich  
Starovoitov Pavel NC PHEP  
Stasto Anna DESY  
Staykova Zlatka DESY  
Steinbrueck Georg Hamburg University  
Stenzel Hasko University of Giessen  
Stephens Philip IFJ-PAN  
Stirling James University of Durham  
Stocco Diego Universita' di Torino  
Stockton, Mark University of Birmingham

Stoesslein Uta DESY Hamburg  
Stopa Piotr Institute of Nuclear Physics Krakow Poland  
Strikman Mark Penn State University  
Sunar Deniz University of Antwerp  
Sutton Mark University College London  
Sykora Tomas UA Antwerp, MFF UK Prague  
Szczyпка Saul University of Bristol  
Tapprogge Stefan Johannes Gutenberg Universitaet Mainz  
Targett-Adams Christopher UCL  
Tasevsky Marek Physics Institute, Prague  
Tassi Enrico Universidad Autonoma de Madrid  
Terron Juan Universidad Autonoma de Madrid  
Teryaev Oleg JINR  
Teubert Frederic CERN-PH  
Teubner Thomas University of Liverpool  
Thaeder, Jochen KIP Uni Heidelberg  
Thompson Paul Birmingham University  
Thorne Robert University College London  
Todorova Sharka ASCR Prague  
Tokushuku Katsuo KEK, IPNS  
Toll Tobias DESY  
Tonazzo Alessandra University Roma Tre and INFN  
Traynor Daniel Queen Mary, University of London  
Treleani Daniele University of Trieste  
Trentadue, Luca Universita' di Parma and INFN Milano - Gr. Pr  
Tsirova, Natalia Samara State University  
Tuning Niels NIKHEF LHCb  
Turcato Monica Hamburg University  
Turnau Jacek Institute of Nuclear Physics, PAN, Krakow  
Turrisi Rosario University and INFN - Padova  
Uwe Ulrich Physikalisches Institut Heidelberg  
Vajravelu Ravindran Associate Professor  
Valkarova, Alice Charles University, Institute of Particle and Nuclear Physics  
Vallee Claude CPPM Marseille / DESY  
van Hameren Andreas IFJ-PAN Krakow  
Van Mechelen Pierre Universiteit Antwerpen  
Vasin Dmitry Samara State University / Hamburg University  
Vazdik Iakov Lebedev Physical Institute, Moscow  
Vazquez Acosta Monica CERN  
Venugopalan Raju Brookhaven National Laboratory USA  
Verducci Monica CERN  
Vervink Kim EPFL  
Vilela Pereira, Antonio University degli Studi di Torino/INFN Torino  
Villa Mauro INFN Bologna  
von Manteuffel Andreas Heidelberg  
Voss Kai-Cristian Bonn University  
Vulpescu Bogdan Physics Institute, University Heidelberg, Germany  
Walsh Roberval McGill University  
Ward Bennie Baylor University  
Was Zbigniew IFJ PAN  
Watt Graeme University College London  
Waugh Ben University College London  
Weinzierl Stefan University of Mainz

Weiser Christian University of Karlsruhe  
Weng Joanna CERN/University of Karlsruhe  
Whalley Mike IPPP, Durham  
White Chris NIKHEF  
Whitmore Jim Penn State Univ. and U.S. National Science Foundation  
Wing Matthew DESY/UCL  
Winter Jan CERN TH and TU Dresden  
Wobisch Markus Fermilab  
Wolf Roger Uni-Heidelberg  
Yagues Ana Humboldt University Berlin/ DESY  
Yamazaki Yuji KEK-IPNS  
Yokoya, Hiroshi CERN  
Yoshida Rik Argonne National Laboratory  
Yost Scott Baylor University  
Zanderighi Giulia University of Oxford  
Zapp Korinna Physikalisches Institut, Universität Heidelberg  
Zarubin Anatoly JINR, CMS  
Zenin Oleg IHEP, Russia  
Zotov Nikolai Skobeltsyn Institute of Nuclear Physics, MSU  
zur Nedden Martin Humboldt-Universität zu Berlin