

## Participant details

## Details

Title	Last Name	First Name	Company Name	City	Country
Mrs	ABIDEMI	Ojo	BIOLAM GLOBAL RESOURCES SURULERE NIGERIA LIMITED		Nigeria
Dr	ABIOLA	Olatunji	Merit Medical Centre	Mushin	Nigeria
Mr	ABRAM- OVITCH	Joshua	Southern Methodist University	Dallas	United States
Mr	Abuhoza	Alhussain	GSI	Erzhausen	Germany
Dr	AGATSUMA	Kazuhiro	Nikhef	Amsterdam	Netherlands
Dr	AHMAD	Salleh	WEEROC	ORSAY	France
Mr	ALEGBE	Temitope Oisaimi	PSYCHIATRIC HOSPITAL YABA	LAGOS	Nigeria
Dr	Alghamdi	Abdulrahman	KACST / The National Center for Applied Physics	Riyadh	Saudi Arabia
Mr	ALI	Dastgheibi Fard	CNRS_IN2P3	Modane	France
Mr	ALPIGIANI	Cristiano	Queen Mary University of London	London	United Kingdom
Mrs	Altenheiner	Silke	TU Dortmund	Dortmund	Germany
Dr	AMARO	Fernando	University of Coimbra	Coimbra	Portugal
Mr	ANDREW	Matthew	University of Hawaii	Honolulu	United States
Dr	APRESYAN	Artur	California Institute of Technology	Naperville	United States
Prof	ARAI	Yasuo	KEK	Tsukuba	Japan
Dr	Araujo	Henrique	Imperial College London	London	United Kingdom
Dr	ARTUSO	Marina	syracuse university	manlius	United States
Mr	Asfandiya- rov	Ruslan	University of Geneva	Geneva	Switzerland
Mr	Babkin	Vadim	Joint Institute for Nuclear Research	Dubna	Russian Federation
Mr	BADALOV	Alexey	La Salle - Universitat Ramon Llull	Barcelona	Spain
Dr	baldini	Wander	INFN-Ferrara	Ferrara	Italy
Dr	Baller	Bruce	Fermilab	Batavia	United States
Mr	BANKOLE	Aramide Joseph	Mansion Health Limited	Mushin	Nigeria
Mr	baojun	Yan	IHEP	BEIJING	China
Dr	Barschel	Colin	CERN	Geneva	Switzerland
Mr	Baryshev	Andrey	SRON		Netherlands
Mr	Belgiovine	Mauro	INFN - Bologna	Bologna	Italy
Dr	Benedetto	Di Ruzza	Brookhaven National Laboratory	Upton	United States

Mr	Benschop	Jos	ASML		Netherlands
Dr	BERNARDES MONT-EIRO	Cristina	University of Coimbra	Coimbra	Portugal
Mr	Berner	Thomas	iseg Specialelektronik / WIE- NER Plein & Baus		Germany
Mr	Beskers	Bastian	Johannes Gutenberg Univer- sity Mainz	Mainz	Germany
Dr	Biglietti	Michela	INFN Roma 3	Rome	Italy
Dr	Bilki	Burak	University of Iowa / Argonne National Laboratory	Iowa City	United States
Mr	Bleeker	Arno	ASML		Netherlands
Mrs	BLIN	Sylvie	OMEGA/CNRS/Ecole Poly- technique	PALAISEAU	France
Mr	Bodewits	Erwin	CAEN - SCIONIX - METORX		Netherlands
Mr	BOGDAN	Mircea	The University of Chicago	Elmhurst	United States
Dr	Bonesini	Maurizio Giorgio	Sezione INFN Milano Bicocca	Milano	Italy
Mr	BORGA	Andrea	NIKHEF	Amsterdam	Netherlands
Dr	BORNHEIM	Adolf	Caltech	Pasadena	United States
Mr	Bosmans	Richard	CAEN - SCIONIX - METORX		Netherlands
Dr	Boudry	Vincent	LLR – Ecole polytechnique	Palaiseau	France
Mr	Braidotti	Enrico	CAEN ELS - DESY		Germany
Mr	Breur	Sander	Nikhef	Amsterdam	Netherlands
Dr	BRUNNER	Thomas	Stanford University	Stanford	United States
Dr	Buis	Ernst-Jan	TNO	Delft	Netherlands
Mr	Bullock	Daniel	University of Texas at Arling- ton	Saint Genis Pouil- ly	France
Dr	Burns	Jonathan	AWE	Reading	United King- dom
Dr	BYRUM	Karen	Argonne National Laborato- ryo	Batavia	United States
Dr	CALVO	Daniela	INFN - Sezione di Torino	Torino	Italy
Mr	Cardinali	Matteo	Helmholtz-Institut Mainz	Mainz	Germany
Dr	CARINI	Gabriella	SLAC National Accelerator Laboratory	Menlo Park	United States
Prof	CARVALHO AKIBA	Kazuyoshi	Federal University of Rio de Janeiro / Physics Institute	rio de janeiro	Brazil
Dr	Casella	Chiara	ETH Zurich	Geneva	Switzerland
Mr	Cela-Ruiz	José Manuel	CIEMAT	Madrid	Spain
Dr	CERRI	Alessandro	University of Sussex	Brighton	United King- dom
Dr	CHAGANI	Hassan	University of Minnesota	Minneapolis	United States
Dr	Chamizo	Maria	CIEMAT	28040	Spain
Dr	CHANAL	Hervé	Laboratoire de Physique Corpusculaire de Clermont Ferrand	Aubièrre	France
Dr	CHANG	Clarence	Argonne National Lab	Argonne	United States
Dr	CHEFDEVIL- LE	Maximilien	CNRS/IN2P3/LAPP	Annecy	France

Mr	Chen	Shaw-Pin	University of Washington	Seattle	United States
Prof. Dr	CHIOCHIA	Vincenzo	University of Zurich	Zurich	Switzerland
Mr	CHOTT	Nicholas	University of South Carolina	Cary	United States
Dr	Chujo	Tatsuya	University of Tsukuba	Tsukuba	Japan
Dr	Colijn	Auke	Nikhef	Amsterdam	Netherlands
Mr	COLLU	Alberto	Università e INFN - sezione Cagliari	Monserrato	Italy
Dr	Comerma	Albert	Physikalisches Institut - Heidelberg Universitat	Heidelberg	Germany
Mr	Comrie	Angus	UCT	Cape Town	South Africa
Mr	Conneely	Thomas	Photek LTD	St. Leonards-on-sea	United Kingdom
Dr	COONEY	Michael	University of Hawaii	Honolulu	United States
Dr	COWIE	Euan	University of Bristol	Bristol	United Kingdom
Mr	CRAVEN	Christopher	Incom, Inc	Charlton	United States
Dr	CRUCIANI	Angelo	Sapienza, Univesity of Rome	Roma	Italy
Dr	DA VIA	Cinzia	The University of Manchester, UK	Manchester	United Kingdom
Dr	Dalla Torre	Silvia	INFN C.F. 84001850589	Trieste	Italy
Dr	Dannheim	Dominik	CERN	Geneva	Switzerland
Ms	Darmora	Smita	University of Texas at Arlington	Saint Genis Pouilly	France
Dr	DAVID	Stratos	Technological Educational Institute (TEI) of Athens	Aigaleo	Greece
Dr	De Gaspari	Massimiliano	CERN	Geneve	Switzerland
Dr	De Geronimo	Gianluigi	Brookhaven National Laboratory	Syosset	United States
Prof. Dr	de Jong	Paul	Nikhef	Amsterdam	Netherlands
Dr	DE LA TAILLE	Christophe	OMEGA/CNRS/Ecole Polytechnique	PALAISEAU	France
Dr	DE MOOR	Piet	imec	Leuven	Belgium
Mr	DE REMIGIS	Paolo	INFN	Torino	Italy
Mr	de Vries	Roelof	Panalytical		Netherlands
Mr	Deckenhoff	Mirco	TU Dortmund	Dortmund	Germany
Mrs	Deelen	Nikkie	UvA		Netherlands
Mr	DEERMANN	Dariusch	Forschungszentrum Jülich GmbH	Aachen	Germany
Mr	del castillo sanchez	Eduardo	CERN	prevessin-moens	France
Dr	DELBART	Alain	CEA / IRFU	Gif Sur Yvette	France
Dr	Della Pietra	Massimo	University of Naples "Parthenope" and I.N.F.N	NAPOLI	Italy
Dr	DEN HERDER	Jan-Willem	SRON	Utrecht	Netherlands
Mr	Denis	Bernard	CERN		Switzerland
Prof	Desch	Klaus	University of Bonn	Bonn	Germany
Dr	DIAZ	Diego	Universidad de Zaragoza	Zaragoza	Spain
Mrs	Diemoz	Marcella	INFN		Italy

Dr	Djurgic	Zelimir	Argonne National Laboratory	Lemont	United States
Mr	DONI	Michele	Nikhef	Amsterdam	Netherlands
Ms	Doonan	Kate	University of Glasgow	Glasgow	United Kingdom
Prof. Dr	DOS SANTOS	Joaquim	University of Coimbra	Coimbra	Portugal
Dr	Duarte Pinto	Serge	TU Delft	Delft	Netherlands
Mr	Duarte Ramos	Fernando	CERN	Geneva	Switzerland
Prof	DUVERNOIS	Michael	University of Wisconsin-Madison	Madison	United States
Dr	Dychkant	Alexandre	Northern Illinois University	DeKalb	United States
Mr	Eichhorn	Thomas	DESY	Hamburg	Germany
Mr	Ekelhof	Robert	Technische Universität Dortmund	Dortmund	Germany
Dr	ELMER	Peter	Princeton University	Geneva	Switzerland
Mr	EMILIO	Marín López	SEVEN SOLUTIONS SL	PELIGROS	Spain
Mr	Etzelmüller	Erik	Justus-Liebig-Universität Gießen	Gießen	Germany
Dr	FERRER RIBAS	Esther	CEA-Saclay	Gif sur Yvette	France
Dr	Ferro-Luzzi	Massimiliano	CERN	Meyrin	Switzerland
Mr	Filipenko	Mykhaylo	University of Erlangen	Erlangen	Germany
Mr	Findley	James	UvA		Netherlands
Mr	Finkel	Alexey	University of Minnesota	Ferney Voltaire	France
Dr	Finocchiaro	Giuseppe	INFN - Laboratori Nazionali di Frascati	Frascati	Italy
Dr	Fiorini	Massimiliano	INFN Sezione di Ferrara	Ferrara	Italy
Prof	Fischer	Horst	ALU Freiburg / Physikalisches Institut	Freiburg im Brsg.	Germany
Mr	Forrest	Andrew	CERN	Geneva	Switzerland
Mrs	FRACCHIA	Silvia	IFAE - Barcelona	Barcelona	Spain
Prof	frisch	Henry	University of Chicago	Chicago	United States
Mr	Fritzscht	Thomas	Fraunhofer IZM	Berlin	Germany
Mr	GAJANANA	Deepak	Nikhef	Amsterdam	Netherlands
Dr	Gallorini	Stefano	University and INFN Padova	Padova	Italy
Prof	GAN	K.K.	The Ohio State University	Columbus	United States
Prof. Dr	Garutti	Erika	Hamburg University	Hamburg	Germany
Dr	GARZIA	Isabella	INFN and University of Ferrara	Ferrara	Italy
Dr	Gaspar	Clara	CERN	Geneve	Switzerland
Mr	GASTALDI	Franck	LLR Polytechnique - CNRS/IN2P3	PALAISEAU	France
Mr	Gentsos	Christos	Aristotles University of Thessaloniki	Thessaloniki	Greece
Dr	GERALIS	Theodoros	NCSR Demokritos	AG. PARASKEVI - ATHENS	Greece
Prof. Dr	Gericke	Michael	University of Manitoba	Winnipeg	Canada

Dr	Goettlicher	Peter	DESY	Hamburg	Germany
Mr	GOETZ- MANN	Christophe	IPHC Strasbourg	Strasbourg	France
Dr	Gonnella	Francesco	Laboratori Nazionali di Frascati INFN	Frascati	Italy
Dr	Gorbounov	Petr	CERN and ITEP(Moscow)	Meyrin	Switzerland
Dr	Gotti	Claudio	INFN and Univ. Milano Bicocca	Milano	Italy
Dr	GRAF	Kay	ECAP - University of Erlangen	Erlangen	Germany
Dr	GRAF	Norman	SLAC National Accelerator Laboratory	Menlo Park	United States
Mr	Grieco	Giovanni	CAEN - SCIONIX - METORX		Netherlands
Dr	GRIESMAY- ER	Erich	CIVIDEC Instrumentation GmbH / Technical University of Vienna	Vienna	Austria
Dr	Gros	Philippe	LLR, École Polytechnique	Paris	France
Mr	Guthoff	Moritz	CERN	Geneve 23	Switzerland
Prof. Dr	HABA	Junji	KEK	Tsukuba	Japan
Dr	Haemisch	York	Philips Digital Photon Counting	Aachen	Germany
Mr	Hamar	Gergo	WIGNER Research Centre for Physics, Budapest	Budapest	Hungary
Dr	Hara	Toshio	Kobe University	Kobe	Japan
Prof. Dr	HARA	Kazuhiko	University of Tsukuba	Tsukuba	Japan
Dr	HARTJES	Fred	Nikhef	Amsterdam	Netherlands
Dr	HAST	Carsten	SLAC National Accelerator Laboratory	Menlo Park	United States
Mr	HEIJNINGEN	Joris	Nikhef	Amsterdam	Netherlands
Mr	Hejtmanek	Martin	Institute of Physics, ASCR	Prague	Czech Republic
Mrs	Herrera Muñoz	Diana Carolina	Universidad de Zaragoza	Zaragoza	Spain
Dr	Hoek	Matthias	Johannes Gutenberg-Universität Mainz	Mainz	Germany
Mr	Hogenbirk	Erik	Nikhef	Alkmaar	Netherlands
Mr	Holmes	Richard	Sheffield Science Gateway		United Kingdom
Mr	Hommelhoff	Peter	Uni Erlangen		Germany
Dr	HORI	Yasuto	KEK	tokyo	Japan
Prof	Horton-Smith	Glenn	Kansas State University	Manhattan	United States
Dr	HRISTOVA	Ivana	Humboldt-Universität zu Berlin	CH-1211 Geneve 23	Switzerland
Mr	Hughes	Elliot	Rutgers University, Fermilab	Denver	United States
Mr	Hulsman	Johannes	UvA		Netherlands
Prof	Idzik	Marek	AGH University of Science and Technology	Krakow	Poland
Dr	Iengo	Paolo	CERN	Meyrin	Switzerland

Mr	IGUAZ GU-TIERREZ	Francisco Jose	Universidad de Zaragoza	Zaragoza	Spain
Dr	INCAGLI	Marco	INFN - Pisa	Cecina	Italy
Dr	Ishino	Hirokazu	Okayama University	Okayama	Japan
Mr	ITO	Hiroshi	Chiba Univ.	Chiba	Japan
Mr	IWATA	Shuichi	Tokyo Metropolitan University	Hachioji-shi	Japan
Dr	Jaekel	Martin	CERN	Geneva	Switzerland
Mr	JENDRYSIK	Christian	Semiconductor Laboratory of the Max-Planck-Society	München	Germany
Prof	JIANG	Xiaoshan	IHEP C.A.S.	Beijing	China
Dr	Junkes	Alexandra	Institute for Experimental Physics	Hamburg	Germany
Mr	Kafka	Vladimir	Institute of Physics ASCR	Prague	Czech Republic
Ms	Kagaya	Mika	Ibaraki University	Mito	Japan
Mr	KAHRA	Christian	Institut für Physik, Johannes Gutenberg-Universität Mainz	Niederahr	Germany
Dr	KAMINSKI	Jochen	University of Bonn	Bonn	Germany
Mr	KANG	Dong-Uk	Korea Advanced Institute of Science and Technology	Daejeon	Korea, Republic Of
Mr	Kaper	Lex	Universiteit van Amsterdam		Netherlands
Ms	Karadzhirova	Aneliya	Helsinki Institute of Physics, University of Helsinki	Helsinki	Finland
Dr	KARBACH	Till Moritz	CERN	Geneve 23	Switzerland
Mr	Kasahara	Kota	University of Tsukuba	Tsukuba-Shi	Japan
Dr	KATAGIRI	Hideaki	Ibaraki University	Mito	Japan
Prof	kawai	Hideyuki	Chiba University	Chiba	Japan
Prof. Dr	KAWAMOTO	Tatsuo	University of Tokyo	Tokyo	Japan
Dr	Kirn	Thomas	RWTH Aachen / I. Physikalisches Institut B	Aachen	Germany
Dr	KISH	Alex	University of Zurich	Zurich	Switzerland
Dr	Kistenev	Edouard	Brookhaven National Laboratory	Calverton	United States
Prof	Klanner	Robert	University of Hamburg	Hamburg	Germany
Dr	Klempt	Wolfgang	CERN	Geneva	Switzerland
Mr	Kluit	Ruud	Nikhef	Amsterdam	Netherlands
Prof. Dr	KNOEPFLE	Karl	MPI Kernphysik	Hirschberg	Germany
Ms	KOBAYASHI	Aine	The University of Tokyo	1211 Geneva23	Switzerland
Prof	KOFFEMAN	E	nikhef	amsterdam	Netherlands
Mr	Kole	Merlin	KTH - Royal Institute of Technology	Stockholm	Sweden
Mr	Koot	Tommie	UvA		Netherlands
Mr	Kramer	Colin	Hamamatsu Photonics		Germany
Mr	KRIEGER	Christoph	University of Bonn	Bonn	Germany
Dr	Kuehn	Susanne	Albert-Ludwigs-University Freiburg	Freiburg	Germany
Mr	KUKOYI	Adeyemi Olanbani	Vinomedix Diagnostic Lab Limited	Oshodi	Nigeria

Mr	Kumar	Ashok	GRANT WINNER		India
Prof. Dr	LAKTINEH	Imad	Institut de Physique Nucléaire de Lyon	Villeurbanne	France
Ms	lapoire	Cecile	University of Bonn/CERN	geneva	Switzerland
Mr	Lasagni	Federico	Università di Bonogna and INFN	Reggio Emilia	Italy
Mr	Laurien	Sebastian	University of Hamburg	Hamburg	Germany
Mr	LEE	Daehee	KAIST	Daejeon	Korea, Republic Of
Dr	LEHMANN	Albert	Universität Erlangen-Nürnberg	Igensdorf	Germany
Ms	LEONARD	Jessica	DESY	Zeuthen	Germany
Dr	Leverington	Blake	University of Heidelberg	Heidelberg	Germany
Dr	LEVORATO	Stefano	INFN sez Trieste C.F. 84001850589	Padriciano 99, Padriciano (TS)	Italy
Prof	LI	Qiuju	institute of high energy physics,CAS	Beijing	China
Dr	LIAPARINOS	Panagiotis	TEI of Athens	Athens	Greece
Prof	Linde	Franz	Nikhef	Amsterdam	Netherlands
Dr	LIPPMANN	Christian	GSI Helmholtzzentrum für Schwerionenforschung	Darmstadt	Germany
Dr	Lipton	Ronald	Fermilab	Batavia	United States
Prof	LIU	Shulin	Institute of High Energy Physics, Chinese Academy of Sciences	Beijing	China
Prof. Dr	LIU	Zhen-An	IHEP	Beijing	China
Dr	Llopart	Xavier	CERN	Geneva	Switzerland
Mr	Lorito	Gianpaolo	Iszgro Diodes BV	Delft	Netherlands
Mr	LUPBERGER	Michael	University of Bonn	Bonn	Germany
Dr	LYMANETS	Anton	University of Tübingen	Tübingen	Germany
Dr	Macchiolo	Anna	Max-Planck-Institut für Physik	Muenchen	Germany
Dr	MAETTIG	Stefan	University of Hamburg	hamburg	Germany
Mr	MAKINO	Yuya	STE laboratory, Nagoya University	Furocho, Chikusa, Nagoya	Japan
Dr	MALBERTI	Martina	University of California Riverside	Meyrin	Switzerland
Mr	Mandelli	Augusto	National Instruments	Rome	Italy
Dr	MANOLOPOULOS	Konstantinos	NCSR DEMOKRITOS	Athens	Greece
Dr	MARINAS	Carlos	University of Bonn	Bonn	Germany
Dr	MARRODAN UNDAIOTIA	Teresa	MPIK Heidelberg	Heidelberg	Germany
Ms	Martelli	Arabella	Università degli Studi Milano-Bicocca	milano	Italy
Mrs	MARTIN	Karina	Budker Institute of Nuclear Physics	Novosibirsk	Russian Federation

Mr	Massa	Lorenzo	University of Bologna and INFN	Bologna	Italy
Mr	MATSUMURA	Hideaki	Kyoto University	Kyoto	Japan
Dr	MATSUOKA	Kodai	Nagoya University	Nagoya	Japan
Ms	Matters-Kammerer	Marion	TeraHz Imaging		Netherlands
Dr	Maxim	Titov	CEA Saclay	91191 Gif sur Yvette	France
Mr	Meessen	Louis	Philips Digital Photon Counting		Germany
Mr	Meeuwssen	Toon	CAEN - SCIONIX - METORX		Netherlands
Dr	MESSINA	Marcello	Columbia Univerity	NY	United States
Other	MILANOVIC	Borislav	University Frankfurt	Kronberg	Germany
Dr	MILOVANOVIC	Marko	The University of Liverpool	LIVERPOOL	United Kingdom
Dr	MIYOSHI	Toshinobu	KEK	Tsukuba	Japan
Mr	mol	Aran	INCAS3	Assen	Netherlands
Dr	Mollo	Carlos Maximiliano	I.N.F.N. - Naples	Montemiletto	Italy
Dr	MORELLO	Gianfranco	LNF-INFN	Frascati	Italy
Mr	Mulder	Mick	UvA		Netherlands
Dr	Musico	Paolo	I.N.F.N. Genova	Genova	Italy
Dr	NAGANOMA	Junji	Rice University	Ardsley	United States
Dr	NAKAMURA	Katsuro	High Energy Accelerator Research Organization (KEK)	Tsukuba, Ibaraki	Japan
Dr	Neri	Nicola	INFN Sezione di Milano	Milano	Italy
Ms	Neubüser	Coralie	DESY	Hamburg	Germany
Dr	Nishiguchi	Hajime	KEK	Tsukuba	Japan
Mr	Nishimura	Shoichiro	The Univ. of Tokyo	Tsukuba-shi	Japan
Ms	Nishimura	Miki	The University of Tokyo	Chiba-ken Huna-bashi-shi	Japan
Dr	Nowak	Sebastian	Max-Planck-Institut für Physik	München	Germany
Dr	NOY	Matthew	CERN	Geneve	Switzerland
Mr	NTEKAS	Konstantinos	National Technical University of Athens	Saint Genis Pouilly	France
Mr	OBERLA	Eric	University of Chicago	Chicago	United States
Dr	OCHI	Atsuhiko	Kobe University	Kobe	Japan
Ms	ODEBIYI	Paulina Olu-kemi	POLOKWANE TECHNOLOGY INSTITUTE	POLOKWANE	South Africa
Mr	OKEKE	Gabriel	DIGILINKS TECHNOLOGIES LIMITED	ONITSHA SOUTH	Nigeria
Ms	OLGA	Konstantinova	High Energy Accelerator Research Organization KEK	Tsukuba	Japan
Mr	OLUWAFEMI	Ojo	BIOLAM GLOBAL RESOURCES NIGERIA LIMITED		Nigeria
Mr	OMOTAYO	Saheed Adewale	CLARION MEDICAL LTD	LAGOS	Nigeria



Ms	Orfanelli	Styliani	CERN/ NTUA	Geneva	Switzerland
Mr	Ouellet	Jonathan	UC Berkeley	Berkeley	United States
Prof	OUYANG	Qun	Institute of High Energy Physics	beijing	China
Mr	Overkamp	Jim	ASML		Netherlands
Dr	PAGE	Ryan	University of Bristol	Bristol	United Kingdom
Dr	Papanestis	Antonios	STFC	Didcot	United Kingdom
Ms	Parker	Kerry	University of Sheffield	Sheffield	United Kingdom
Mr	Pattky	Robert	iseg Specialelektronik / WIE- NER Plein & Baus		Germany
Mr	PELIKAN	Daniel	Uppsala University	Uppsala	Sweden
Mr	Peric	Ivan	Universität Heidelberg	Mannheim	Germany
Dr	PERRET	Pascal	Laboratoire de Physique Corpusculaire de Clermont- Ferrand	AUBIERE	France
Dr	Perrey	Hanno	DESY	Hamburg	Germany
Dr	PESTOTNIK	Rok	Jožef Stefan Institute	Ljubljana	Slovenia
Dr	PETERSEN	Brian	CERN	Geneva 23	Switzerland
Mr	PETROVICS	Stefan	Semiconductor Laboratory of the Max-Planck Society	München	Germany
Dr	PETRUKHIN	Alexey	IPNL	Villeurbanne	France
Prof. Dr	PIERCEY	Rodney	Eastern Kentucky University	Richmond	United States
Dr	PILLET	Nicolas	LPC Clermont Ferrand	Aubière	France
Ms	Pinat	Elisa	Université Libre de Bruxelles	Ixelles	Belgium
Dr	PINZINO	Jacopo	University of Pisa	Pisa	Italy
Mr	Piperno	Gabriele	INFN Roma 1	Rome	Italy
Mr	Planer	Michael	University of Notre Dame	Thoiry	France
Prof	Pohl	Martin	University of Geneva	Genève 4	Switzerland
Mr	POLAK	Ivo	FZU, Institute of Physics, ASCR Prague	Prague 8	Czech Republic
Dr	Procureur	Sebastien	CEA-Saclay	Gif sur Yvette	France
Mr	QI	Lin	Delft University of Technology	Delft	Netherlands
Dr	QI	Huirong	Institute of High Energy Physics, Chinese Academy of Sciences	Beijing	China
Mr	Radaelli	Paolo	UvA		Netherlands
Mr	RADOS	Pere	The University of Melbourne	Melbourne	Australia
Dr	Ramberg	Erik	Fermilab	Batavia	United States
Dr	Ranjeet	Ranjeet	GRANT WINNER		Switzerland
Dr	RAU	Arne	MPE	Garching	Germany
Prof	RAU	Wolfgang	Queen's University	Kingston	Canada
Prof	Raven	Gerhard	VU Amsterdam & Nikhef	Amsterdam	Netherlands
Mr	Raven	Gerhard	Nikhef	Amsterdam	Netherlands
Dr	Ravotti	Federico	CERN	Geneva 23	Switzerland

Mr	REGNARD	Simon	École polytechnique	Palaiseau	France
Dr	REPOND	Jose	Argonne National Laboratory	Argonne	United States
Dr	Riedler	Petra	CERN	Geneva 23	Switzerland
Mr	Riegler	Werner	CERN		Switzerland
Mr	RIEKE	Julian	II Physikalisches Institut	JLU Giessen	Germany
Dr	RINALDI	Lorenzo	Bologna University and INFN	Bologna	Italy
Mr	RINKEL	Jean	Centro Nacional de Pesquisa em Energia e Materiais	Campinas	Brazil
Dr	ROCCO	Elena	Nikhef	Utrecht	Netherlands
Mr	RÖDER	Ralf	CiS Forschungsinstitut für Mikrosensorik und Photovoltaik GmbH	Erfurt	Germany
Mr	Rodriguez	Pablo	University of Manchester	Manchester	United Kingdom
Ms	Rosner	Annika	CAEN ELS - DESY		Germany
Dr	Rossi	Biagio	Princeton University	Princeton	United States
Mr	Rossiter	Peter	UvA		Netherlands
Mr	Ruschke	Alexander	LMU Munich	Garching	Germany
Dr	SAKO	Hiroyuki	Japan Atomic Energy Agency	Naka-gun	Japan
Dr	SANTELJ	Luka	Jozef Stefan Institute	Ljubljana	Slovenia
Dr	SARRA	Ivano	LNF - INFN	Frascati	Italy
Dr	SAWADA	Ryu	ICEPP, the University of Tokyo	Tokyo	Japan
Dr	SCHAART	Dennis	Delft University of Technology	Delft	Netherlands
Mr	SCHIOPPA	Enrico Junior	Nikhef	amsterdam	Netherlands
Mrs	Schmitz	Anja	Philips Digital Photon Counting	Aachen	Germany
Prof. Dr	SCHMITZ	Jurriaan	University of Twente	Enschede	Netherlands
Mr	Schon	Rolf	Nikhef	Amsterdam	Netherlands
Mr	Schon	Rolf	Nikhef	Amsterdam	Netherlands
Mr	Schotanus	Paul	CAEN - SCIONIX - METORX		Netherlands
Ms	SCHUT	Mijke	Nikhef	Amsterdam	Netherlands
Dr	SEITZ	Bjoern	University of Glasgow	Glasgow	United Kingdom
Dr	Shrestha	Shruti	Physikalisches Institut, University of Heidelberg	Heidelberg	Germany
Mr	SHUNSUKE	Honda	University of Tsukuba, JAPAN	Tsukuba	Japan
Mrs	SIDIROPOULOU	Ourania	CERN	Meyrin	Switzerland
Mr	Siesling	Erwin	CERN	Meyrin	Switzerland
Dr	SIMON	Frank	Max-Planck-Institute for Physics	Munich	Germany
Ms	SKUP	Ewa	Fermilab	Batavia	United States
Mr	Smit	Dirk	Shell		Netherlands

Mr	Smits	Berend	Nikhef	Amsterdam	Netherlands
Dr	Smolík	Jan	Institute of Physics	Praha	Czech Republic
Mrs	SOHA	Aria	Fermilab	North Aurora	United States
Mr	SOLTVEIT	Hans Kristian	Physikalisches inst.	Heidelberg	Germany
Ms	SOTER	Anna	Max Planck Institute of Quantum Optics	Garching	Germany
Ms	SOTIRO- POULOU	Calliope-Louisa	Aristotle University of Thes- saloniki	Thessaloniki	Greece
Dr	STEER	Christopher	AWE	Reading	United King- dom
Prof	STONE	Sheldon	Syracuse University	Manlius	United States
Mr	STRACKA	Simone	Scuola Normale Superiore and INFN Pisa	Milano	Italy
Ms	Su	Stephanie	University of Michigan	Potomac	United States
Mr	Suda	Yusuke	The University of Tokyo	Chiba	Japan
Dr	Suzuki	Atsumu	Kobe University	Kobe	Japan
Dr	Swientek	Krzysztof	AGH University of Science and Technology	Krakow	Poland
Dr	TA	Duc Bao	Michigan State University	Thoiry	France
Dr	TABATA	Makoto	Japan Aerospace Exploration Agency	Funabashi	Japan
Dr	TAKEDA	Ayaki	Kyoto University	Kyoto	Japan
Dr	TAKESHITA	Tohru	Shinshu University	Matsumoto	Japan
Dr	Takeuchi	Yuji	University of Tsukuba	Tsukuba-shi	Japan
Prof	TANIMORI	Toru	Kyoto University	Kyoto	Japan
Mrs	TAO	Shuxia	Nikhef	Amsterdam	Netherlands
Mr	TEH	Tzer Tong Lloyd	Shinshu University	Matsumoto	Japan
Ms	THEULINGS	Annemarie	Nikhef	Delft	Netherlands
Dr	TIMMER- MANS	Jan	NIKHEF	Amsterdam	Netherlands
Prof	TOKUSHU- KU	Katsuo	KEK	Tsukuba	Japan
Mr	TOMITA	Tatsuhiko	Kyushu University	Fukuoka	Japan
Dr	Tompkins	Lauren	University of Chicago	Chicago	United States
Mr	TONELLI	Diego	CERN	Geneva	Switzerland
Dr	TONGBONG	Jeanne	OMEGA/CNRS/IN2P3/POLYT ECHNIQUE	PALAISEAU	France
Dr	tosi	Mia	Universita' degli Studi di Padova & INFN	Padova	Italy
Mr	Tosi	Nicolò	INFN Bologna	Castello d'Argile	Italy
Dr	Tosi	Delia	UW Madison / WIPAC	Madison	United States
Mr	Trenado	Juan	ICC-UB	Barcelona	Spain
Dr	TRIOSSI	Andrea	INFN Padova	Padova	Italy
Mr	Troosten	Kars	ASML		Netherlands
Mrs	TROPEA	Paola	CERN	Meyrin	Switzerland
Mr	TSIGARIDAS	Stergios	Nikhef	Amsterdam	Netherlands
Mr	TSOPELAS	Panagiotis	Nikhef	Amsterdam	Netherlands
Dr	Tytgat	Michael	Ghent University	Gent	Belgium
Dr	UENO	Kazuki	KEK	Tsukuba	Japan

Dr	UESHIMA	Kota	Tohoku University RCNS	Sendai Miyagi	Japan
Mr	UGUR	Cahit	GSI Helmholtz Centre for Heavy Ion Research	Darmstadt	Germany
Dr	VAN BAKEL	Niels	Nikhef	Amsterdam	Netherlands
Dr	VAN BEU-ZEKOM	Martin	Nikhef	Amsterdam	Netherlands
Mr	van der Bij	Erik	CERN		Switzerland
Dr	van der Graaf	Harry	Nikhef/TU-Delft/Sensiflex	Amsterdam	Netherlands
Dr	van der Kolk	Naomi	Laboratoire de l'Accelérateur Lineaire	Orsay	France
Mrs	van der Weiden	Nathalie	UvA		Netherlands
Mr	van Gool	Arie	Hamamatsu Photonics		Germany
Mr	van Hoorne	Jacobus	CERN	Geneve	Switzerland
Dr	VANDELLI	Wainer	CERN	Geneve	Switzerland
Prof	Vandenbroucke	Justin	UW Madison	Madison	United States
Prof	VANDER DONCKT	Muriel	IPNL	Villeurbanne Cedex	France
Dr	Varga	Dezso	Wigner RCP	Budapest	Hungary
Dr	VERMEULEN	Jos	Nikhef	Amsterdam	Netherlands
Mr	VISSER	Jan	Nikhef	Amsterdam	Netherlands
Dr	Vivolo	Daniele	INFN - Sezione di Napoli	Bagnoli Irpino (AV)	Italy
Dr	Volpi	Guido	INFN Pisa	Pisa	Italy
Mr	Wagenpfeil	Michael	ECAP, Physikalisches Institut 4, Universität Erlangen	Erlangen	Germany
Dr	WANG	Zheng	Institute of High Energy Physics, Chinese Academy of Sciences	Beijing	China
Prof. Dr	WANG	Yifang	IHEP	Beijing	China
Mr	WANG	Tianyang	IPHC CNRS	STRASBOURG CEDEX 2	France
Prof. Dr	WEI	Long	Institute of High Energy Physics, CAS	Beijing	China
Mr	WEIDENHAUPT	Klaus Frank	RWTH Aachen University	Aachen	Germany
Dr	WEITZEL	Quirin	MPIK Heidelberg	Heidelberg	Germany
Mr	WENSING	Marius	University of Wuppertal	Wuppertal	Germany
Dr	Wiggers	Leo	Nikhef	Amsterdam	Netherlands
Mr	Wijnen	Jaap	Nikhef	Amsterdam	Netherlands
Dr	Wilson	Fergus	Rutherford Appleton Laboratory	Didcot	United Kingdom
Mr	Wisher	Ian	University of Wisconsin - Madison	Madison	United States
Dr	Woody	Craig	Brookhaven National Lab	Upton	United States
Ms	Xu	Zhirui	École Polytechnique Fédérale de Lausanne	Lausanne	Switzerland

Dr	Yamanaka	Takashi	Japan / The University of Tokyo, ICEPP	Tokyo	Japan
Ms Prof	YAN Ye	Jacqueline Jingbo	The University of Tokyo Southern Methodist University	Bunkyo City Dallas	Japan United States
Mr	Yonekura	Takuya	Nagoya university	Nagoya	Japan
Mr	YOSUKE	Maeda	Kyoto University	Kyoto	Japan
Dr	Yun	Mingkai	Institute of High Energy Physics , Chinese Academy of sciences	Beijing	China
Dr	Yurevich	Vladimir	Joint Institute for Nuclear Research	Dubna	Russian Federation
Dr	ZABI	Alexandre	LLR Ecole Polytechnique	Plaiseau CEDEX	France
Dr	Zeng	Ming	Tsinghua University	Beijing	China
Dr	zeng	Zhi	Department of Engineering Physics/Tsinghua University	Beijing	China
Mr	ZHOU	Yang	IPHC CNRS	STRASBOURG	France
Mr	Zhu	Kejun	IHEP	Beijing	China
Mr	Zomer	Gordian	UvA		Netherlands
Dr	ZOUMPOU-LIDIS	Theo	Iszgro Didoes BV	Delft	Netherlands
Mr	Zuidberg Dos Martires	Pedro	UvA		Netherlands
Mr	ZWALINSKI	Lukasz	CERN	Geneva	Switzerland