

<b>FAMILYNAME</b>	<b>FIRSTNAME</b>	<b>COMPANY</b>	<b>COUNTRY</b>
Abelleira	Jose Luis	John Adams Institute	United Kingdom
Abrams	Robert	Muons, Inc	United States of America
Adachi	Masahiro	High Energy Accelerator Research Organization	Japan
Åfeldt	Mats	MCT	Sweden
Agapov	Ilya	Deutsches Elektronen-Synchrotron	Germany
Aguglia	Davide	European Organization for Nuclear Research	Switzerland
Ahl	Anton	Scanditronix Magnet AB	Sweden
Ahmadiannamin	Sasan	Iranian Light Source Facility	Iran
Aksentyev	Alexander	National Research Nuclear University	Russia
Åkersten	Peter	Scandinaviasystems	Sweden
Aksoy	Avni	Ankara University	Turkey
Aleksandrov	Alexander	Oak Ridge National Laboratory	United States of America
Alesini	David	Istituto Nazionale di Fisica Nucleare	Italy
Alessio	Federico	European Organization for Nuclear Research	Switzerland
Alexopoulos	Andreas	European Organization for Nuclear Research	Switzerland
Allen	Christopher	Oak Ridge National Laboratory	United States of America
Almeida	Juan	Copenhagen Commercial Office	Spain
Almomani	Ali	Goethe Universität Frankfurt	Germany
Alton	Paul	Ferrite	United States of America
Alton	Ian	Ferrite	United States of America
Amin	Tanjil	International Institute for Accelerator Applications	United Kingdom
Amstutz	Philipp	University of Hamburg	Germany
An	Yuwen	Institute of High Energy Physics	China
Andersson	Joel	MAX IV Laboratory	Sweden
Andersson	Riccard	European Spallation Source ERIC	Sweden
Andre	Thomas	Synchrotron Soleil	France
Andreev	Alexander	Technische Universitaet Darmstadt	Germany
Andrian	Ivan	Elettra-Sincrotrone	Italy
Anelli	Giovanni	European Organization for Nuclear Research	Switzerland
Angal-Kalinin	Deepa	Science and Technology Facilities Council	United Kingdom
Angoletta	Maria Elena	European Organization for Nuclear Research	Switzerland
Antipov	Sergey	University of Chicago	United States of America
Antipov	Sergey	Euclid TechLabs, LLC	United States of America
Antonelli	Mario	Istituto Nazionale di Fisica Nucleare	Italy
Aoki	Takamichi	Hitachi Ltd.	Japan

Apollonio	Marco	Diamond Light Source Ltd	United Kingdom
Appleby	Robert	Cockcroft Institute	United Kingdom
Apsimon	Robert	Cockcroft Institute	United Kingdom
Arai	Masatoshi	European Spallation Source ERIC (ESS)	Sweden
Arcambal	Christian	Commissariat À l'Energie Atomique et aux Energies Alternatives	France
Arduini	Gianluigi	European Organization for Nuclear Research	Switzerland
Arnold	Michaela	Technische Universitaet Darmstadt	Germany
Asensi Conejero	Emilio	European Spallation Source ERIC	Sweden
Asselineau	Cédric	Advanced Ferrite Technology	Germany
Assmann	Ralph	Deutsches Elektronen-Synchrotron	Germany
Åström	Lennart	Fagerström	Sweden
Atkinson	Terry	Helmholtz-Zentrum Berlin für Materialien und Energie GmbH	Germany
Attal	Maher	Synchrotron-light for Experimental Science and Applications in the Middle East	Jordan
Aumon	Sandra	European Organization for Nuclear Research	Switzerland
Axbøgg	Brian	RECAB	Denmark
Babaev	Anton	Tomsk Polytechnic University	Russia
Baccalini	Gianluca	SYES	Italy
Badgley	Karie	Fermi National Accelerator Laboratory	United States of America
Bahamonde Castro	Cristina	European Organization for Nuclear Research	Switzerland
Bahng	Jungbae	Kyungpook National University	Republic of Korea
Bahrtdt	Johannes	Helmholtz-Zentrum Berlin für Materialien und Energie GmbH	Germany
Bai	Zheng-He	University of Science and Technology of China	China
Bai	Mei	GSI Helmholtzzentrum für Schwerionenforschung GmbH	Germany
Bailey	Vern	Best Cyclotron Systems, Inc.	Canada
Bainbridge	Alexander	Cockcroft Institute	United Kingdom
Bak	Sangwook	KAFAT	Republic of Korea
Balandin	Vladimir	Deutsches Elektronen-Synchrotron	Germany
Balik	Gael	Institut National de Physique Nucleaire et de Physique des Particules	France
Bambade	Philip	Laboratoire de l'Accelérateur Lineaire	France
Bannert	Peter	Heinzinger Electronic GmbH	Germany
Bardorfer	Ales	Instrumentation Technologies	Slovenia
Bargallo	Enric	European Spallation Source ERIC	Sweden
Barlow	Roger	University of Huddersfield	United Kingdom
Barminova	Helen	National Research Nuclear University MEPhI	Russia
Barnes	Michael	European Organization for Nuclear Research	Switzerland

Baron	Deborah	Elettra-Sincrotrone Trieste S.C.p.A.	Italy
Barreto Hamneby	Jazmin	European Spallation Source	Sweden
Bartalesi	Antonio		Sweden
Barth	Winfried	GSI Helmholtzzentrum für Schwerionenforschung GmbH	Germany
Bartolome-Jimenez	Sonia	European Organization for Nuclear Research	Switzerland
Baschke	Markus	Goethe Universität Frankfurt	Germany
Bassi	Gabriele	Brookhaven National Laboratory	United States of America
Bastos	Miguel	European Organization for Nuclear Research	Switzerland
Batkov	Konstantin	European Spallation Source ERIC	Sweden
Batygin	Yuri	Los Alamos National Laboratory	United States of America
Baumann	Guido	HBH Microwave GmbH	Germany
Baumann	Elke	HBH Microwave GmbH	Germany
Baxevanis	Panagiotis	SLAC National Accelerator Laboratory	United States of America
Baylac	Maud	Laboratoire de Physique Subatomique et de Cosmologie	France
Bazyl	Dmitry	Technische Universität Darmstadt	Germany
Beberweil	Christoph	Goethe Universität Frankfurt	Germany
Bechtold	Alexander	NTG Neue Technologien GmbH & Co. KG	Germany
Becker	Frank	GSI Helmholtzzentrum für Schwerionenforschung GmbH	Germany
Belli	Eleonora	University of Rome	Italy
Belomestnykh	Sergey	Fermi National Accelerator Laboratory	United States of America
Benabderrahmane	Chamseddine	European Synchrotron Radiation Facility	France
Benedetti	Gabriele	Consorci C.E.E. Lab Llum Sincrotró	Spain
Benediktovitch	Andrei	Belarusian State University	Republic of Belarus
Bereder	Jean-Michel	The University of Tokyo	Japan
Bergamaschi	Michele	European Organization for Nuclear Research	Switzerland
Bergan	William	Cornell University (CLASSE)	United States of America
Bergensträhle	Maria	RISE	Sweden
Bergman	Edvard	European Spallation Source ERIC	Sweden
Bergman	Liselott	VINNOVA	Sweden
Bergman	Anders	RISE	Sweden
Berkaev	Dmitriy	Russian Academy of Sciences	Russia
Bernhard	Axel	Karlsruhe Institute of Technology	Germany
Bertsche	Kirk	Accuray, Inc	United States of America
Bertucci	Michele	Istituto Nazionale di Fisica Nucleare	Italy

Berven	Henrik	Region Skåne	Sweden
Bessler	Yannick	Forschungszentrum Juelich GmbH	Germany
Bettoni	Simona	Paul Scherrer Institut	Switzerland
Beutner	Bolko	Deutsches Elektronen-Synchrotron	Germany
Bhattacharyya	Anirban	Uppsala University	Sweden
Biagini	Maria	Istituto Nazionale di Fisica Nucleare	Italy
Bian	Tianjian	Institute of High Energy Physics	China
Biarrotte	Jean-Luc	Institut National de Physique Nucleaire et Physique des Particules	France
Biedron	Sandra	Colorado State University	United States of America
Bieler	Michael	Deutsches Elektronen-Synchrotron	Germany
Bilbao	Kepa	AK Steel	Germany
Billaud	Jean-Luc	Solcera	France
Bischofberger	Edi	VDL ETG Switzerland AG	Switzerland
Bisesto	Fabrizio	Istituto Nazionale di Fisica Nucleare	Italy
Bisoffi	Giovanni	Istituto Nazionale di Fisica Nucleare	Italy
Bizzozero	David	Technische Universitaet Darmstadt	Germany
Bjerke	Henrik	European Organization for Nuclear Research	Switzerland
Björklund Svensson	Jonas	Lund University	Sweden
Blaskovic Kraljevic	Neven	John Adams Institute	United Kingdom
Blaurock	Joerg	Facility for Antiproton and Ion Research in Europe GmbH	Germany
Bleko	Vitol'd	Tomsk Polytechnic University	Russia
Blokesch	Guido	AMPEGON	Switzerland
Blokland	Willem	Oak Ridge National Laboratory	United States of America
Bobb	Lorraine	Diamond Light Source Ltd	United Kingdom
Bocchetta	Carlo	European Spallation Source	Sweden
Bodammer	Georg	Siemens Technology Accelerator GmbH	Germany
Bodenstein	Ryan	John Adams Institute	United Kingdom
Boedewadt	Joern	Deutsches Elektronen-Synchrotron	Germany
Boedker	Franz	Danfysik A/S	Denmark
Boergermann	Franz-Josef	Vacuumschmelze GmbH & Co. KG	Germany
Bogacz	Alex	Thomas Jefferson National Accelerator Facility	United States of America
Boine-Frankenheim	Oliver	GSI Helmholtzzentrum für Schwerionenforschung	Germany
Boland	Mark	Synchrotron Light Source Australia	Australia
Bongiovanni	Stefano	Strumenti Scientifici Cine	Italy

Boonpornprasert	Prach	Deutsches Elektronen-Synchrotron DESY at Zeuthen	Germany
Bordier	Noémi	SIGMAPHI	France
Bordoni	Giovanni	COM-TECH Italia SpA	Italy
Borin	Vladislav	Russian Academy of Sciences	Russia
Borisov	Vladimir	Joint Institute for Nuclear Research	Russia
Borowiec	Pawel	Uniwersytet Jagiellonski	Poland
Boscolo	Manuela	Istituto Nazionale di Fisica Nucleare	Italy
Bosland	Pierre	Commissariat À l'Energie Atomique et aux Energies Alternatives	France
Bouly	Frederic	Laboratoire de Physique Subatomique et de Cosmologie	France
Bouquerel	Elian	Institut Pluridisciplinaire Hubert Curien	France
Bourseau	Isabelle	Solcera	France
Bousonville	Michael	Deutsches Elektronen-Synchrotron	Germany
Boyle	Mike	L3T	United States of America
Bozyk	Lars	GSI Helmholtzzentrum für Schwerionenforschung GmbH	Germany
Braidotti	Enrico	CAEN ELS srl	Italy
Brajnik	Gabriele	Elettra-Sincrotrone Trieste S.C.p.A.	Italy
Branlard	Julien	Deutsches Elektronen-Synchrotron	Germany
Braun	Hans-Heinrich	Paul Scherrer Institut	Switzerland
Breitkreutz	Bernd	Forschungszentrum Juelich GmbH	Germany
Breukers	Mathieu	VDL GL Precision	Netherlands
Brinkmann	Reinhard	Deutsches Elektronen-Synchrotron	Germany
Brodbar	Debbie	American Physical Society	United States of America
Brogren	Charlotte	VINNOVA	Sweden
Bromwich	Talitha	John Adams Institute	United Kingdom
Brooks	Stephen	Brookhaven National Laboratory	United States of America
Brosi	Miriam	Karlsruhe Institute of Technology	Germany
Brown	David	Oak Ridge National Laboratory	United States of America
Bruckner	Silke	TRIUMF	Canada
Bruhwieler	David	RadiaSoft LLC	United States of America
Bruni	Christelle	Laboratoire de l'Accelérateur Lineaire	France
Bruning	Oliver	European Organization for Nuclear Research	Switzerland
Bruton	David	University of Huddersfield	United Kingdom
Bruun	Christian Walther	Ministry of Science, Technology, Information	Denmark
Bründermann	Erik	Karlsruhe Institute of Technology	Germany

Brändström	Jonas	VINNOVA	Sweden
Buakor	Khachiwan	Chiang Mai University	Thailand
Budde	Michael	Danfysik A/S	Denmark
Budelmann	Dirk	Pfeiffer Vacuum GmbH	Germany
Bultrini	Daniel	Cockcroft Institute	United Kingdom
Burrill	Andrew	SLAC National Accelerator Laboratory	United States of America
Burrows	Philip	John Adams Institute	United Kingdom
Burt	Graeme	Cockcroft Institute	United Kingdom
Bussmann	Michael	Helmholtz-Zentrum Dresden-Rossendorf	Germany
Butenko	Andrey	Joint Institute for Nuclear Research	Russia
Button	David	ANSTO	Australia
Bylinskii	Iouri	TRIUMF	Canada
Byrd	John	Lawrence Berkeley National Laboratory	United States of America
Byskov	Jeppe Skinnerup	Danish Technological Institute	Denmark
Caceres	Javier	INEUSTAR	Spain
Cadoppi	Andrea	SAES Getters S.p.A.	Italy
Cahill	Alexander	University of California, Los Angeles	United States of America
Calabretta	Luciano	Istituto Nazionale di Fisica Nucleare	Italy
Caldara	Michele	Applications of Detectors and Accelerators to Medicine	Switzerland
Campmany	Josep	Consorti C.E.E. Lab Llum Sincrotró	Spain
Cano	Sara	ICEX Headquarters	Spain
Carballedo	Antonio	ALBA-CELLS Synchrotron	Spain
Cargnelutti	Manuel	Instrumentation Technologies	Slovenia
Carli	Christian	European Organization for Nuclear Research	Switzerland
Carlsson	Torbjörn	Compomill Nordic Components AB	Sweden
Carmignani	Nicola	European Synchrotron Radiation Facility	France
Carmona	Dr. Jose Miguel	AVS	Spain
Carra	Federico	European Organization for Nuclear Research	Switzerland
Carrera	Miguel Ángel	AVS	Spain
Carver	Lee	European Organization for Nuclear Research	Switzerland
Cary	John R.	Tech-X	United States of America
Casalbuoni	Sara	Karlsruhe Institute of Technology	Germany
Casalta	Joan Manel	SENER	Spain
Castilla	Alejandro	European Organization for Nuclear Research	Switzerland

Cathey	Brandon	Oak Ridge National Laboratory	United States of America
Cavanagh	Hayley	Science and Technology Facilities Council	United Kingdom
Cavellier	Matthieu	Sigmaphi	France
Celebi	Emre	Bogazici University	Turkey
Cenni	Enrico	Commissariat À l'Energie Atomique	France
Ceracchi	Andrea	CECOM Snc	Italy
Cereijo Garcia	Javier	European Spallation Source ERIC	Sweden
Chaikovska	Iryna	Laboratoire de l'Accelérateur Lineaire	France
Champion	Mark	Oak Ridge National Laboratory	United States of America
Chan	Che-Kai	National Synchrotron Radiation Research Center	Taiwan
Chance	Antoine	Commissariat À l'Energie Atomique et aux Energies Alternatives	France
Chao	Hung-Chun	Synchrotron Soleil	France
Charitonidis	Nikolaos	European Organization for Nuclear Research	Switzerland
Charles	Tessa	Synchrotron Light Source Australia	Australia
Chauchat	Anne-Sophie	Thales Communications & Security (TCS)	France
Chaurize	Salah	Fermi National Accelerator Laboratory	United States of America
Chautard	Frederic	Grand Accelérateur Nat. d'Ions Lourds	France
Chen	Jinhui	Institute of High Energy Physics	China
Chen	Ching-Lung	National Synchrotron Radiation Research Center	Taiwan
Chen	Jia-Ye	National Synchrotron Radiation Research Center	Taiwan
Chen	Chia-Hsiang	National Synchrotron Radiation Research Center	Taiwan
Chen	Qushan	Huazhong University of Science and Technology	China
Chen	Peng	High Energy Physics	China
Chen	Huaibi	Tsinghua University in Beijing	China
Chen	Yu-Jiuan	Lawrence Livermore National Laboratory	United States of America
Chen	Jinfang	Istituto Nazionale di Fisica Nucleare	Italy
Cheng	Weixing	Brookhaven National Laboratory	United States of America
Chi	Yunlong	Institute of High Energy Physics	China
Chin	Yong Ho	High Energy Accelerator Research Organization	Japan
Cho	Jeehyun	Institue for Basic Science	Republic of Korea
Chrin	Jan	PSI	Switzerland
Christensen	Henning Bach	DANFYSIK	Denmark
Christensen	Lars	Ministry of Science, Technology, Information	Denmark
Christie	Florian	Deutsches Elektronen-Synchrotron	Germany

Christou	Chris	Diamond Light Source Ltd	United Kingdom
Chung	Ting-Yi	National Synchrotron Radiation Research Center	Taiwan
Clark	Jamie	Microwave Amps Limited	United Kingdom
Clausen	Bjarne S.	Haldor Topsøe	Denmark
Colldelram	Carles	ALBA-CELLS Synchrotron	Spain
Collier	Paul	European Organization for Nuclear Research	Switzerland
Collier	Stephen	Institute for Energy Technology	Norway
Conde	Manoel	Argonne National Laboratory	United States of America
Constable	David	Cockcroft Institute	United Kingdom
Constans	Hervé	iTest	France
Cooke	Simon	Naval Research Laboratory	United States of America
Coolen	Cees	VDL GL Precision	Netherlands
Corbett	Jeff	SLAC National Accelerator Laboratory	United States of America
Cornet	Gerard	ILO-Net	Netherlands
Corsini	Roberto	European Organization for Nuclear Research	Switzerland
Cortis	Daniele	Istituto Nazionale di Fisica Nucleare	Italy
Cosson	Olivier	Sigmaphi	France
Costa	Isidre	ALBA-CELLS Synchrotron	Spain
Couprie	Marie-Emmanuelle	Synchrotron Soleil	France
Cousineau	Sarah	Oak Ridge National Laboratory	United States of America
Cowie	Louise	Science and Technology Facilities Council	United Kingdom
Cox	Matthew	Diamond Light Source Ltd	United Kingdom
Crisol	Alejandro	ALBA-CELLS Synchrotron	Spain
Crittenden	James	Cornell University (CLASSE)	United States of America
Cros	Brigitte	Université Paris Saclay	France
Cruz Alaniz	Emilia	John Adams Institute	United Kingdom
Cubizolles	Robin	Commissariat l'Energie Atomique	France
Cummings	Mary Anne	Muons, Inc.	United States of America
Curatolo	Camilla	Universita' degli Studi di Milano e INFN	Italy
Curbis	Francesca	MAX IV Laboratory	Sweden
Czernecki	Pawel	Uniwersytet Jagiellonski	Poland
Czuba	Krzysztof	Warsaw University of Technology	Poland
D'Arcy	Richard	Deutsches Elektronen-Synchrotron	Germany
D'Ewart	John	SLAC National Accelerator Laboratory	United States of America



Daël	Antoine	CEA	France
Dahl	Andreas	Airson Engineering AB	Sweden
Dahl-Petersen	Svend	DANFYSIK	Denmark
Dai	Jianping	Institute of High Energy Physics	China
Danared	Håkan	European Spallation Source ERIC	Sweden
Dancila	Dragos	Uppsala University	Sweden
Darve	Christine	European Spallation Source ERIC	Sweden
Datzmann	Gerd	Datzmann Interact & Innovate GmbH	Germany
De Caluwé	Isabel	GSI	Germany
De Franco	Andrea	EBG MedAustron GmbH	Austria
De Gerssem	Herbert	Technische Universitaet Darmstadt	Germany
De Jonghe	Jurgen	European Organization for Nuclear Research	Switzerland
De Michele	Giovanni	Applications of Detectors and Accelerators to Medicine	Switzerland
De Prisco	Renato	European Spallation Source ERIC	Sweden
De Silva	Subashini	Old Dominion University	United States of America
Debes	Markus	PINK GmbH	Germany
Decking	Winfried	Deutsches Elektronen-Synchrotron	Germany
Degiovanni	Alberto	Applications of Detectors and Accelerators to Medicine	Switzerland
Dehn	Marco	Johannes Gutenberg University Mainz	Germany
Dehnel	Morgan	Buckley Systems	United States of America
Deitrick	Kirsten	Old Dominion University	United States of America
Deiuri	Stefano	Elettra-Sincrotrone	Italy
Deiwiks	Jochen	FMB Feinwerk und Messtechnik	Germany
Dekker	Ronald	ILO-Net	Netherlands
Delayen	Jean	Thomas Jefferson National Accelerator Facility	United States of America
Delerue	Nicolas	Laboratoire de l'Accelérateur Lineaire	France
DeMello	Allan	Lawrence Berkeley National Laboratory	United States of America
Derrez	Clement	European Spallation Source ERIC	Sweden
Deschamps	Loïc	SODITECH	France
Dethier	Philippe	IBA SA	Belgium
Deveaux	Stephanie	GSI Helmholtzzentrum für Schwerionenforschung GmbH	Germany
Dewhurst	Kay	University of Manchester	United Kingdom
Di Giulio	Claudio	Istituto Nazionale di Fisica Nucleare	Italy
Dimitrakopoulos	Nik	Rohde Schwarz	Germany

Dimitrov	Dimitre	Tech-X Corporation	United States of America
Diot	Quentin	University of Colorado School of Medicine	United States of America
Dodge	William	Buckley Systems	United States of America
Dohmae	Takeshi	High Energy Accelerator Research Organization	Japan
Domenge	Julien	Sigmaphi Electronics	France
Dong	Dong	Institute of High Energy Physics	China
Dong	Li	Cosylab	Slovenia
Dorda	Ulrich	Deutsches Elektronen-Synchrotron	Germany
Doyle	Jennifer	Lawrence Berkeley National Laboratory	United States of America
Drago	Alessandro	INFN	Italy
Drebot	Illya	Istituto Nazionale di Fisica Nucleare	Italy
Du	Shejun	Western Superconducting Technologies Ltd	China
Duan	Zhe	Institute of High Energy Physics	China
Dubrulle	Marc	European Synchrotron Radiation Facility	France
Dumas	Jonathan	Commissariat l'Energie Atomique	France
Dunkel	Kai	RI Research Instruments GmbH	Germany
Dutheil	Yann	Forschungszentrum Juelich GmbH	Germany
Eaton	Douglas	Scandinova Systems AB	Sweden
Eaton	Douglas	Scandinavsystems	Sweden
Echevarria	Pablo	Helmholtz-Zentrum Berlin für Materialien und Energie GmbH	Germany
Eckardt	Christian	PVA Industrial Vacuum Systems GmbH	Germany
Edgecock	Thomas	University of Huddersfield	United Kingdom
Edvardsson	David	Ministry of Education and Research	Sweden
Egenolf	Thilo	Technische Universitaet Darmstadt	Germany
Egly	Joerg	PINK GmbH	Germany
Ehrlichmann	Heiko	Deutsches Elektronen-Synchrotron	Germany
Eikelboom	Bas	Jema	Spain
Einarson	Steve	CPII	United States of America
Einfeld	Dieter	European Synchrotron Radiation Facility	France
Ekelöf	Tord	Uppsala University	Sweden
Eldred	Jeffery	Fermi National Accelerator Laboratory	United States of America
Elias	Nuno	European Spallation Source ERIC	Sweden
Engstrand Kappel	Michael	Kirkholm Maskiningeniører	Denmark
Entius	Yvette	Netherlands Embassy	Netherlands

Erickson	John	Los Alamos National Laboratory	United States of America
Eriksson	Tommy	European Organization for Nuclear Research	Switzerland
Eriksson	Harri	Luvata Pori Oy	Finland
Eriksson	Roger	European Spallation Source ERIC	Sweden
Erni	Pascal	WEKA AG	Switzerland
Eshraqi	Mohammad	European Spallation Source ERIC	Sweden
Esposito	Raffaele	European Organization for Nuclear Research	Switzerland
Esteban Muller	Juan	European Spallation Source ERIC	Sweden
Evain	Clement	Université des Sciences et Technologies de Lille	France
Evans	Lyndon		Switzerland
Evtushenko	Pavel	Helmholtz-Zentrum Dresden-Rossendorf	Germany
Fabris	Alessandro	Elettra-Sincrotrone Trieste S.C.p.A.	Italy
Facco	Alberto	Istituto Nazionale di Fisica Nucleare	Italy
Fagerström	Per	Fagerström	Sweden
Fahlander	Mirka	Lund University	Sweden
Falbo	Luciano	Centro Nazionale di Adroterapia Oncologica	Italy
Fallahhi	Arya	Centre for Free Electron Laser Science	Germany
Falone	Antonio	Istituto Nazionale di Fisica Nucleare	Italy
Fan	Kuanjun	Huazhong University of Science and Technology	China
Fang	Wencheng	Shanghai Institute of Applied Physics	China
Fantauzzi	Alberto	SYES	Italy
Fartoukh	Stephane	European Organization for Nuclear Research	Switzerland
Faus-Golfe	Angeles	Laboratoire de l'Accelérateur Lineaire	France
Fedurin	Mikhail	Brookhaven National Laboratory	United States of America
Feldskov	Steen	Hamamatsu Photonics Deutschland GmbH	Germany
Feng	Yong	Western Superconducting Technologies Ltd	China
Ferdinand	Robin	Grand Accelérateur Nat. d'Ions Lourds	France
Fernandes	Ricardo	European Spallation Source ERIC	Sweden
Fernandes Tavares	Pedro	MAX IV	Sweden
Fernandez Lorences	Jose Oscar	FAGOR	Spain
Fernandez-Cañoto	David	ESS Bilbao	Spain
Ferran Pousa	Ángel	Deutsches Elektronen-Synchrotron	Germany
Ferrand	Thibault	Technische Universitaet Darmstadt	Germany
Ferrari	Luigi	Istituto Nazionale di Fisica Nucleare	Italy

Ferrari	Eugenio	Ecole Polytechnique Federale de Lausanne	Switzerland
Ferru	Eric	BrightnESS	France
Fielder	Richard	Diamond Light Source Ltd	United Kingdom
Filatov	Yury	Joint Institute for Nuclear Research	Russia
Filippi	Francesco	Istituto Nazionale di Fisica Nucleare	Italy
Fiorito	Ralph	Cockcroft Institute	United Kingdom
Fischer	Wolfram	Brookhaven National Laboratory	United States of America
Fischer	Egbert	GSI Helmholtzzentrum für Schwerionenforschung GmbH	Germany
Fitterer	Miriam	Fermi National Accelerator Laboratory	United States of America
Foged Stuhr	Charlotte	Ministry of Science, Technology, Information	Denmark
Folsom	Benjamin	European Spallation Source ERIC	Sweden
Fornieris	Juliette	Danish Technological Institute	Denmark
Forte	Vincenzo	European Organization for Nuclear Research	Switzerland
Foudeh	Darweesh	Synchrotron-light for Experimental Science and Applications in the Middle East	Jordan
Franceskin	Mojca	Elettra-Sincrotrone Trieste S.C.p.A	Italy
Franchetti	Giuliano	GSI Helmholtzzentrum für Schwerionenforschung GmbH	Germany
Franchini	Paolo	University of Warwick	United Kingdom
Fransson	Kjell	Uppsala University	Sweden
Fraser	Matthew	European Organization for Nuclear Research	Switzerland
Frei	Marcel	AMPEGON	Switzerland
Frey	Michael	GSI Helmholtzzentrum für Schwerionenforschung GmbH	Germany
Friebel	Florence	European Organization for Nuclear Research	Switzerland
Fröderberg	Helen	European Spallation Source	Sweden
Fu	Qi	Peking University	China
Fuchsberger	Kajetan	European Organization for Nuclear Research	Switzerland
Fujisawa	Masanobu	NEOMAX ENG. Co.,	Japan
Gaardhøj	Lars	Regional Council	Denmark
Galaydych	Kostyantyn	Deutsches Elektronen-Synchrotron	Germany
Galonska	Michael	Heidelberg Ionenstrahl-Therapie Centrum	Germany
Gamelin	Alexis	Laboratoire de l'Accélérateur Linéaire	France
Gammino	Santo	Istituto Nazionale di Fisica Nucleare	Italy
Gan	Pingping	Peking University	China
Gao	Jie	Institute of High Energy Physics, Chinese Academy of Sciences	China
Garber	Stephan	Fischer Connectors	Sweden

García	Angel	ELYTT ENERGY/NEUREUS TECHNOLOGIES	Spain
Garland	James	European Organization for Nuclear Research	Switzerland
Garoby	Roland	European Spallation Source ERIC	Sweden
Garolfi	Luca	Laboratoire de l'Accelérateur Lineaire	France
Gaubert	Gabriel	PANTECHNIK	France
Gazis	Nikolaos	European Spallation Source ERIC	Sweden
Geithner	Oksana	GSI Helmholtzzentrum für Schwerionenforschung GmbH	Germany
Gencer	Aysenur	Middle East Technical University	Turkey
Geometrante	Raffaella	Kyma Srl	Italy
Gerhard	Alexander	Pfeiffer Vacuum GmbH	Germany
Gesche	Roland	Aurion Anlagentechnik GmbH	Germany
Gessey	Isabelle	Science and Technology Facilities Council	United Kingdom
Gethmann	Julian	Karlsruhe Institute of Technology	Germany
Ghaith	Amin	Synchrotron Soleil	France
Gharib	Imad	TMD Technologies Limited	United Kingdom
Ghazaryan	Nvard	CANDLE Synchrotron Research Institute	Armenia
Giacchini	Mauro	Istituto Nazionale di Fisica Nucleare	Italy
Gibson	Stephen	Royal Holloway, University of London	United Kingdom
Giguët	Eric	ALSYOM	France
Kim	Inho	KAFAT	Republic of Korea
Giribono	Anna	Istituto Nazionale di Fisica Nucleare	Italy
Gjerlöv	Leif	Carlsson & Möller	Sweden
Glarbo	Christian	Danfysik A/S	Denmark
Glock	Hans-Walter	Helmholtz-Zentrum Berlin für Materialien und Energie GmbH	Germany
Gluskin	Efim	Argonne National Laboratory	United States of America
Golubeva	Nina	Deutsches Elektronen-Synchrotron	Germany
Goryashko	Vitaliy	Uppsala University	Sweden
Goueffon	Cedric	Noliac	Denmark
Gough	Christopher	Paul Scherrer Institut	Switzerland
Grabski	Marek	MAX IV Laboratory	Sweden
Grandemange	Pierre	European Organization for Nuclear Research	Switzerland
Grassellino	Anna	Fermi National Accelerator Laboratory	United States of America
Grau	Andreas	Karlsruhe Institute of Technology	Germany
Graves	William	Arizona State University	United States of America

Grecki	Mariusz	Deutsches Elektronen-Synchrotron	Germany
Green	Bertram	Helmholtz-Zentrum Dresden-Rossendorf	Germany
Green	Michael	Lawrence Berkeley National Laboratory	United States of America
Grieser	Manfred	Max-Planck-Institut für Kernphysik	Germany
Griesmayer	Erich	CIVIDEC Instrumentation	Austria
Grishin	Viatcheslav	European Organization for Nuclear Research	Switzerland
Gronefeld	Andreas	Rohde & Schwarz	Germany
Gross	Kerstin	Technische Universitaet Darmstadt	Germany
Gschwendtner	Edda	European Organization for Nuclear Research	Switzerland
Gu	Qiang	Shanghai Institute of Applied Physics	China
Guenard	John	L3T	United States of America
Guetg	Marc	SLAC National Accelerator Laboratory	United States of America
Guiducci	Susanna	Istituto Nazionale di Fisica Nucleare	Italy
Gundlach	Carsten	DTU Physics	Denmark
Guo	Jiquan	Thomas Jefferson National Accelerator Facility	United States of America
Guo	Minna	NELSON	Sweden
Gusarova	Mariya	National Research Nuclear University	Russia
Güenegri	Hikmet	HVP	Germany
Hadavizadeh	Tom	Oxford University	United Kingdom
Haeuser	Juergen	Kress GmbH	Germany
Hahn	Konrad	Thales	Denmark
Hakobyan	Laura	CANDLE Synchrotron Research Institute	Armenia
Halavanau	Aliaksei	Northern Illinois University	United States of America
Hall	Benjamin	Helmholtz-Zentrum Berlin für Materialien und Energie GmbH	Germany
Hall	Daniel	Cornell University (CLASSE)	United States of America
Hall	Anna	IUC Syd	Sweden
Hall	Jawanza	Dean Technology	Germany
Hamm	Robert	R&M Technical Enterprises	United States of America
Hammond	Nigel	Diamond Light Source Ltd	United Kingdom
Hangst	Jeff	Aarhus University	Denmark
Hanke	Klaus	European Organization for Nuclear Research	Switzerland
Hansen	Per	Danfysik A/S	Denmark
Hansen	Carsten Pilsgaard	Danfysik	Denmark
Hansli	Matthias	CST	Germany

Hao	Yue	Michigan State University/Brookhaven National Laboratory	United States of America
Harrison	Hannah	John Adams Institute	United Kingdom
Hartzell	Josiah	RadiaBeam Technologies	United States of America
Harzheim	Jens	Technische Universitaet Darmstadt	Germany
Hassanzadegan	Hooman	European Spallation Source ERIC	Sweden
Hassel	Nils	RFR Solutions	Sweden
Hatanaka	Kichiji	Osaka University	Japan
Hayashi	Naoki	Japan Proton Accelerator Research Complex (J-PARC)	Japan
Hayashi	Kathryn	TRIUMF Innovations Inc.	Canada
Hayashi	Yoko	KEK	Japan
He	Ping	Institute of High Energy Physics	China
He	Yuan	Institute of Modern Physics, Chinese Academy of Sciences	China
He	Xiaoye	University of Science and Technology of China	China
He	Zhigang	University of Science and Technology of China	China
He	Feisi	Institute of High Energy Physics	China
Healy	Alisa	Cockcroft Institute	United Kingdom
Hees	Wolfgang	European Spallation Source ERIC	Sweden
Heidinger	Volker	PINK GmbH	Germany
Heil	Philipp	Johannes Gutenberg University Mainz	Germany
Heilig	Roland	HBH Microwave GmbH	Germany
Heilmann	Manuel	GSI Helmholtzzentrum für	Germany
Heine	Robert	Johannes Gutenberg University Mainz	Germany
Heinemann	Thomas	Deutsches Elektronen-Synchrotron	Germany
Hélele	Karin	European Spallation Source	Sweden
Hemsing	Erik	SLAC National Accelerator Laboratory	United States of America
Henschel	Juergen	GSI Helmholtzzentrum für Schwerionenforschung GmbH	Germany
Heo	Sol	Institut for Basic Science	Republic of Korea
Herbert	Maximilian	Technische Universitaet Darmstadt	Germany
Herger	Christian	.	.
Hernandez	Alba	Copenhagen Commercial Office	Spain
Heron	Mark	Diamond Light Source Ltd	United Kingdom
Herrod	Alexander	The University of Liverpool	United Kingdom
Herrström	Christer	Herrströms	Sweden
Herrström	Ingrid	Herrströms	Sweden

Hidas	Dean	Brookhaven National Laboratory	United States of America
Hidding	Bernhard	University of Strathclyde/SCAPA	United Kingdom
Hiekkanen	Ilppo	Luvata Pori Oy	Finland
Higashi	Nao	High Energy Accelerator Research Organization	Japan
Hirota	Katsuya	Nagoya University	Japan
Hofmann	Kathrin	Friatec	Germany
Holen	Paul	Stangenes Industries, Inc.	United States of America
Holgersson	Caroline	European Spallation Source	Sweden
Holland	Leo	General Atomics	United States of America
Holmes	Jeffrey	Oak Ridge National Laboratory	United States of America
Holz	Michael	Uppsala University	Sweden
Honda	Yosuke	High Energy Accelerator Research Organization	Japan
Honda	Tohru	High Energy Accelerator Research Organization	Japan
Hooft	Theo	ILO-Net	Netherlands
Horak	Charlie	ORNL	United States of America
Horvat	Diana	GSI	Germany
Hosokai	Tomonao	Osaka University	Japan
Hostettler	Michael	University of Bern	Switzerland
Hotchi	Hideaki	Japan Atomic Energy Agency	Japan
Hovstadius	Björn	RISE	Sweden
Hrovatin	Rok	Cosylab	Slovenia
Hsieh	Chia-Ying	National Central University	Taiwan
Hu	Nan	University of Science and Technology of China	China
Huang	Zhirong	SLAC National Accelerator Laboratory	United States of America
Huang	Xiyang	Chinese Academy of Sciences	China
Huang	Jui-Che	National Synchrotron Radiation Research Center	Taiwan
Huang	Haixin	Brookhaven National Laboratory	United States of America
Huang	Xiaobiao	SLAC National Accelerator Laboratory	United States of America
Huang	Chih-Hsien	National Synchrotron Radiation Research Center	Taiwan
Hug	Florian	Johannes Gutenberg University Mainz	Germany
Hunt	James	The University of Liverpool	United Kingdom
Hunt	Christopher	Imperial College of Science and Technology	United Kingdom
Hurh	Patrick	Fermi National Accelerator Laboratory	United States of America
Huschauer	Alexander	European Organization for Nuclear Research	Switzerland



Huttel	Erhard	Karlsruhe Institute of Technology	Germany
Hwang	Yoonwoo	University of California Irvine	United States of America
Hwang	Ji-Gwang	Helmholtz-Zentrum Berlin für Materialien und Energie	Germany
Hwang	Woon Ha	Pohang Accelerator Laboratory	Republic of Korea
Hähnel	Hendrik		Germany
Häußermann	Séverine	Advanced Ferrite Technology	Germany
Høiberg	Lorena	Wonderful Copenhagen	Denmark
Höltermann	Holger	BEVATECH GmbH	Germany
Ibusuki	Takahiro	NEOMAX ENG. Co.,	Japan
Iida	Naoko	High Energy Accelerator Research Organization	Japan
Isaksson	Lennart	MAX IV Laboratory	Sweden
Isasti	Andoni	CADINOX	Spain
Isbarn	Benjamin	TU Dortmund University	Germany
Ishibashi	Takuya	High Energy Accelerator Research Organization	Japan
Itagaki	Katsuhiko	Mitsubishi	Japan
Ito	Shinichiro	R&K Company Limited	Japan
Ivanenko	Ivan	Joint Institute for Nuclear Research	Russia
Ivanyushenkov	Yury	Argonne National Laboratory	United States of America
Iwashita	Yoshihisa	Kyoto University	Japan
Iwawaki	Tomoyuki	Mitsubishi	Japan
Iwotschkin	Elias	Hamamatsu Photonics Deutschland GmbH	Germany
Jackson	Frank	Science and Technology Facilities Council	United Kingdom
Jacobs	Tony	Faraday	United Kingdom
Jafar	Sofian	Synchrotron-light for Experimental Science and Applications in the Middle East	Jordan
Jagdfeld	Heinz	Forschungszentrum Juelich GmbH	Germany
Jaggi	Vinder	Micromatter Technologies Inc	Canada
Jaglarz	Magdalena	Uniwersytet Jagiellonski	Poland
Jakobsson	Kerstin	Medicon Village	Sweden
James	Phil	HVP High Voltage Products GmbH	Germany
Janezic	Elvis	Instrumentation Technologies	Slovenia
Jankowiak	Andreas	Helmholtz-Zentrum Berlin für Materialien und Energie GmbH	Germany
Janssen	Xander	VDL ETG	Netherlands
Janssen	Marianne	ILO-Net	Netherlands
Janssen	Huub	ILO-Net	Netherlands

Jansson	Andreas	European Spallation Source ERIC	Sweden
Jensen	Frithiof	European Spallation Source ERIC	Sweden
Jensen	Morten	European Spallation Source ERIC	Sweden
Jensen	Arne	Technical University of Denmark	Denmark
Jensen	Malene	Rohde & Schwarz	Denmark
Jensen	Malene	Rohde Schwarz	Denmark
Jeong	Hae-Seong	Korea Atomic Energy Research Institute (KAERI)	Republic of Korea
Jeong	Seong-Hun	Pohang Accelerator Laboratory	Republic of Korea
Jessen	Jørgen	Copenhagen Capacity	Denmark
Jia	Yongzhi	Institute of Modern Physics, Chinese Academy of Sciences	China
Jimbo	Kouichi	Kyoto University	Japan
Jobs	Magnus	Uppsala University	Sweden
Johansson	Mikael	European Spallation Source ERIC	Sweden
Johansson	Markus	Airson Engineering AB	Sweden
Johansson	Daniel	Lund University	Sweden
Johansson	Emil	RISE	Sweden
Johansson Falk	Tutti	MAX IV Laboratory	Sweden
Johnson	Rolland P.	Muons, Inc.	United States of America
Johnson	Brant	American Physical Society	United States of America
Johnson	Mark	Cockcroft Institute	United Kingdom
Jones	Owain Rhodri	European Organization for Nuclear Research	Switzerland
Jones	James	Science and Technology Facilities Council	United Kingdom
Jones	Lee	Science and Technology Facilities Council	United Kingdom
Jones	Kevin	Oak Ridge National Laboratory	United States of America
Jonker	Michael	European Organization for Nuclear Research	Switzerland
Joo	Beomsoo	Institut for Basic Science	Republic of Korea
Jowett	John	European Organization for Nuclear Research	Switzerland
Jung	Myung-Hwan	Korea Atomic Energy Research Institute (KAERI)	Republic of Korea
Jung	YoungGyu	Pohang Accelerator Laboratory	Republic of Korea
Juntong	Nawin	Synchrotron Light Research Institute	Thailand
Jurk	Stefan	iseg	Germany
Kadi	Yacine	European Organization for Nuclear Research	Switzerland
Kahn	Stephen	Muons, Inc	United States of America
Kaji	Hiroshi	High Energy Accelerator Research Organization	Japan

Kallestrup	Jonas	Aarhus University	Denmark
Kaltenbacher	Thomas	European Organization for Nuclear Research	Switzerland
Kamiya	Junichiro	Japan Atomic Energy Agency	Japan
Kamps	Thorsten	Helmholtz-Zentrum Berlin für Materialien und Energie GmbH	Germany
Kanareykin	Alexei	Euclid TechLabs, LLC	United States of America
Kanazawa	Mitsutaka	Ion Beam Therapy Center	Japan
Kanesue	Takeshi	Brookhaven National Laboratory	United States of America
Kang	Ling	Institute of High Energy Physics	China
Kang	Heung-Sik	Pohang Accelerator Laboratory	Republic of Korea
Kanno	Yuoco	HVP High Voltage Products GmbH	Japan
Kanno	Keita	HVP High Voltage Products GmbH	Japan
Karamyshev	Oleg	Joint Institute for Nuclear Research	Russia
Karamysheva	Galina	Joint Institute for Nuclear Research	Russia
Karantzoulis	Emanuel	Elettra-Sincrotrone Trieste S.C.p.A.	Italy
Karataev	Pavel	John Adams Institute	United Kingdom
Karen	Helbæk	Rohde Schwarz	Denmark
Karlsson	Roger	Scandinaviasystems	Sweden
Karmakar	Mithun	Saha Institute of Nuclear Physics	India
Kasaei	Samira	Institute for Studies in Theoretical Physics and Mathematics	Iran
Kashikhin	Vadim	Fermi National Accelerator Laboratory	United States of America
Katoh	Masahiro	UVSOR Facility	Japan
Kawase	Keigo	Hiroshima Synchrotron Radiation Center	Japan
Kazakevich	Grigory	Muons, Inc	United States of America
Kazantseva	Erika	Technische Universitaet Darmstadt	Germany
Kazarinov	Nikolay	Joint Institute for Nuclear Research	Russia
Kedia	Sanjay Kumar	Inter University Accelerator Centre	India
Keens	Simon	AMPEGON	Switzerland
Keezer	Marcel	ILO-Net	Netherlands
Kehrer	Benjamin	Karlsruhe Institute of Technology	Germany
Keil	Joachim	Deutsches Elektronen-Synchrotron	Germany
Kelleter	Laurent	University College London	United Kingdom
Kempkes	Michael	Diversified Technologies	United States of America
Kempson	Vince	Diamond Light Source Ltd	United Kingdom
Kephart	Robert	Fermi National Accelerator Laboratory	United States of America

Kester	Oliver	TRIUMF	Canada
Khan	Shaukat	TU Dortmund University	Germany
Khodnevykh	Vitalii	Laboratoire de l'Accelérateur Lineaire	France
Kida	Yuichiro	RIKEN SPring-8 Center	Japan
Kim	Yun Won	I.T.S. Company	Republic of Korea
Kim	Kye-Ryung	Korea Atomic Energy Research Institute (KAERI)	Republic of Korea
Kim	Juho	KAFAT	Republic of Korea
Kim	Dong Eon	PAL	Republic of Korea
Kim	Dongsu	DAWONSYS	Republic of Korea
Kimber	Andrew	Thomas Jefferson National Accelerator Facility	United States of America
Kinhult	Pia	European Spallation Source	Sweden
Kinjo	Ryota	RIKEN SPring-8 Center	Japan
Kirsch	Matthias	Struck Innovative Systeme GmbH	Germany
Kisiel	Arkadiusz	Uniwersytet Jagiellonski	Poland
Kitamura	Ryo	University of Tokyo	Japan
Kitamura	Hideo	NEOMAX ENG. Co.,	Japan
Kiyani	Maryam	CST	Germany
Klaproth	Stephan	Goethe Universität Frankfurt	Germany
Kleeven	Willem	Ion Beam Applications SA	Belgium
Kleffner	Carl	GSI Helmholtzzentrum für Schwerionenforschung GmbH	Germany
Klimczyk	Paulina	Uniwersytet Jagiellonski	Poland
Klimontowska	Magdalena	University of Liverpool	United Kingdom
Klingbeil	Harald	GSI Helmholtzzentrum für Schwerionenforschung GmbH	Germany
Kloos	Thomas	Allied Metals GmbH	Germany
Klysubun	Prapong	Synchrotron Light Research Institute	Thailand
Knafel	Marcin	Uniwersytet Jagiellonski	Poland
Knobloch	Jens	University of Siegen	Germany
Ko	Ho Jeong	I.T.S. Company	Republic of Korea
Ko	In Soo	Pohang Accelerator Laboratory	Republic of Korea
Kobana	Riichiro	R&K Company Limited	Japan
Kobayashi	Yuya	R&K Company Limited	Japan
Koch	Detlev	AMPEGON	Switzerland
Koehler	Alexander	Helmholtz-Zentrum Dresden-Rossendorf (HZDR)	Germany
Koetter	Stephan	TU Dortmund University	Germany

Koiso	Haruyo	High Energy Accelerator Research Organization	Japan
Kokole	Mirko	Kyma Tehnologija d.o.o	Slovenia
Kolda	Peter	Communications & Power Industries LLC	United States of America
Komppula	Jani	European Organization for Nuclear Research	Switzerland
Kondo	Yasuhiro	Japan Atomic Energy Agency	Japan
Konoplev	Ivan	John Adams Institute	United Kingdom
Koopmans	Marten	Helmholtz-Zentrum Berlin für Materialien und Energie GmbH	Germany
Korvenkangas	Tuomas	Luvata Pori Oy	Finland
Kosaentor	Kittiya	Chiang Mai University	Thailand
Koschik	Alexander	Paul Scherrer Institute	Switzerland
Koscielniak	Shane	TRIUMF	Canada
Koseki	Tadashi	High Energy Accelerator Research Organization	Japan
Koser	Daniel	Goethe Universität Frankfurt	Germany
Koshiba	Yuya	Waseda University	Japan
Kostoglou	Sofia	European Organization for Nuclear Research	Switzerland
Kostromin	Sergey	Joint Institute for Nuclear Research	Russia
Kosuge	Takashi	KEK	Japan
Kotur	Marija	MAX IV Laboratory	Sweden
Kotzian	Gerd	European Organization for Nuclear Research	Switzerland
Koukovini-Platia	Eirini	Diamond Light Source Ltd	United Kingdom
Kourkafas	Georgios	Helmholtz-Zentrum Berlin für Materialien und Energie GmbH	Germany
Kovecses	Szandra	European Spallation Source ERIC	Sweden
Koyama	Kazuyoshi	High Energy Accelerator Research Organization	Japan
Kraemer	Jakob	Helmholtz-Zentrum Dresden-Rossendorf	Germany
Kraft	Andreas	Pfeiffer Vacuum GmbH	Germany
Kramer	Thomas	European Organization for Nuclear Research	Switzerland
Kramer	Felix	Helmholtz-Zentrum Berlin für Materialien und Energie GmbH	Germany
Krantz	Christian		.
Kreutzkamp	Jens	Deutsches Elektronen-Synchrotron	Germany
Kristensen	Jesper	Danfysik	Denmark
Kristensson	Dan	Airson Engineering AB	Sweden
Kroll	Mark	Allied Metals	Germany
Kronberger	Matthias	EBG MedAustron GmbH	Austria
Krutwig	Edgar	Leybold	Denmark

Krygermeier	Kenn	RECAB	Denmark
Kuan	Chien-Kuang	National Synchrotron Radiation Research Center	Taiwan
Kube	Gero	Deutsches Elektronen-Synchrotron	Germany
Kubyshin	Yuri	Universitat Politecnica de Catalunya	Spain
Kuehn	Julius	Helmholtz-Zentrum Berlin für Materialien und Energie GmbH	Germany
Kugeler	Oliver	Helmholtz-Zentrum Berlin für Materialien und Energie GmbH	Germany
Kumbaro	Dionis	MAX IV Laboratory	Sweden
Kupfer	Christian	Friatec	Germany
Kurennoy	Sergey	Los Alamos National Laboratory	United States of America
Kurfuerst	Christoph	EBG MedAustron GmbH	Austria
Kuriki	Masao	Hiroshima University	Japan
Kuropka	Willi	Deutsches Elektronen-Synchrotron	Germany
Kuske	Peter	Helmholtz-Zentrum Berlin für Materialien und Energie GmbH	Germany
Kuske	Bettina	Helmholtz-Zentrum Berlin für Materialien und Energie GmbH	Germany
Kustom	Robert	Argonne National Laboratory	United States of America
Kuzin	Maxim	BINP SB RAS	Russia
Kwon	Hyeok-Jung	Korea Atomic Energy Research Institute (KAERI)	Republic of Korea
Kyle	Billy	Cockcroft Institute	United Kingdom
Kümpel	Klaus	Goethe Universität Frankfurt	Germany
Källberg	Anders	Stockholm University	Sweden
Laface	Emanuele	European Spallation Source ERIC	Sweden
Lagniel	Jean-Michel	Grand Accelérateur Nat. d'Ions Lourds	France
Lakarta	Peio	CADINOX	Spain
Lamanna	Giuseppe	CINEL	Italy
Lamb	Thorsten	Deutsches Elektronen-Synchrotron	Germany
Lambertz	Peter	Granzow	Denmark
Lancelot	Jean-Luc	Sigmaphi	France
Lando	Benjamin	Sigmaphi Electronics	France
Langer	Christian		.
Larsen	Jens William	Polyteknik	Denmark
Larsson	Mats	IUC Syd	Sweden
Launey	Daren	Louisiana State University	United States of America
Laxdal	Aurelia	TRIUMF	Canada
Le Darz	Pierrig	Institute for Energy Technology	Norway

LeBorgne	Manuel	Kyocera	Germany
Lebrun	Philippe	European Scientific Institute	France
Lechner	Christoph	Deutsches Elektronen-Synchrotron	Germany
Lederer	Sven	Deutsches Elektronen-Synchrotron	Germany
Lee	Yumi	Korea University Sejong Campus	Republic of Korea
Lee	Tae-Yeon	Pohang Accelerator Laboratory	Republic of Korea
Lee	Yongjoong	European Spallation Source ERIC	Sweden
Lee	Eunje	Korea Atomic Energy Research Institute	Republic of Korea
Lee	Hyeri	Cornell University (CLASSE)	United States of America
Lefevre	Thibaut	European Organization for Nuclear Research	Switzerland
Lehnert	Ulf	Helmholtz-Zentrum Dresden-Rossendorf	Germany
Lei	Yu	Tsinghua University in Beijing	China
Leitner	Matthaeus	Lawrence Berkeley National Laboratory	United States of America
Lekomtsev	Konstantin	John Adams Institute	United Kingdom
Lemery	Francois	University of Hamburg	Germany
Lenci	Stephan	Communications & Power Industries, Inc.	United States of America
Leopoldes	David	Sigmaphi Electronics	France
Leray	Marie-Julie	Sigmaphi	France
Letchford	Alan	Science and Technology Facilities Council	United Kingdom
Levichev	Evgeny	Russian Academy of Sciences	Russia
Li	Lu	Institute of Modern Physics, Chinese Academy of Sciences	China
Li	Ji	Helmholtz-Zentrum Berlin für Materialien und Energie GmbH	Germany
Li	Rui	Thomas Jefferson National Accelerator Facility	United States of America
Li	Xiao	Institute of High Energy Physics	China
Li	Haipeng	Peking University	China
Li	Yulin	Cornell University (CLASSE)	United States of America
Li	Zhiping	Institute of High Energy Physics (IHEP)	China
Li	Derun	Lawrence Berkeley National Laboratory	United States of America
Li	Yongjun	Brookhaven National Laboratory	United States of America
Li	Jianfeng	Western Superconducting Technologies Ltd	China
Li	XiaoFei	Huazhong University of Science and Technology	China
Li	Zongbin	Shanghai Institute of Applied Physics	China
Li	Siqi	Stanford University	United States of America
Libergreen	Susanne	Polyteknik	Denmark

Lidestri	Joseph	Best Cyclotron Systems, Inc.	Canada
Lin	Hongxiang	University of Science and Technology of China	China
Lin	Zhenyang	Tsinghua University in Beijing	China
Lindau	Filip	MAX IV Laboratory	Sweden
Lindholm	Mikael	Scandinaviasystems	Sweden
Lindroos	Mats	European Spallation Source ERIC	Sweden
Lindvall	Robert	MAX IV Laboratory	Sweden
Lipka	Dirk	Deutsches Elektronen-Synchrotron	Germany
Lis	Michelle	Cosylab	Slovenia
Lishilin	Osip	Deutsches Elektronen-Synchrotron DESY at Zeuthen	Germany
Litvinenko	Vladimir	Stony Brook University	United States of America
Liu	Zhicong	Chinese Academy of Sciences	China
Liu	Huachang	Institute of High Energy Physics	China
Liu	Yun	Oak Ridge National Laboratory	United States of America
Liu	Wei	University of Science and Technology of China	China
Liu	Gangwen	University of Science and Technology of China	China
Liu	Yi-Chih	National Synchrotron Radiation Research Center	Taiwan
Liu	Shan	Deutsches Elektronen-Synchrotron	Germany
Liu	Chuyu	Brookhaven National Laboratory	United States of America
Liu	Lin	Brazilian Synchrotron Light Laboratory	Brazil
Liu	Weitao	Western Superconducting Technologies Ltd	China
Liu	Xingguang	Nishina Center for Accelerator-Based Science	Japan
Liu	Weihao	University of Science and Technology of China	China
Llonch	Marta	ALBA-CELLS Synchrotron	Spain
Lobach	Ihar	Belarusian State University	Republic of Belarus
Locans	Uldis	Paul Scherrer Institut	Switzerland
Loisch	Gregor	Deutsches Elektronen-Synchrotron DESY at Zeuthen	Germany
Lombardi	Alessandra	European Organization for Nuclear Research	Switzerland
Lopes	Robert	Synchrotron Soleil	France
Lopez Nonell	David	ALBA-CELLS Synchrotron	Spain
Loulergue	Alexandre	Synchrotron Soleil	France
Lu	Pengnan	Helmholtz-Zentrum Dresden-Rossendorf	Germany
Lu	Wei	Tsinghua University in Beijing	China
Lubanski	Marianna	Copenhagen Capacity	Denmark



Lucas	Julio	ELYTT ENERGY/NEUREUS TECHNOLOGIES	Spain
Lueangaramwong	Anusorn	Northern Illinois University	United States of America
Lundberg	Daniel	NELSON	Sweden
Luo	Qing	University of Science and Technology of China	China
Luo	Hao-Wen	National Tsing-Hua University	Taiwan
Lyu	Hongqing	Wuxi Creative Technologies	China
Ma	Lizhen	Institute of Modern Physics, Chinese Academy of Sciences	China
MacArthur	James	SLAC National Accelerator Laboratory	United States of America
Maccallini	Enrico	SAES Getters S.p.A.	Italy
Maclean	Ewen	European Organization for Nuclear Research	Switzerland
Maebara	Sunao	National Institutes for Quantum and Radiological Science and Technology	Japan
Maesaka	Hirokazu	RIKEN Spring-8 Center	Japan
Maiano	Cecilia	European Spallation Source ERIC	Sweden
Major	Marton	Technische Universitaet Darmstadt	Germany
Malamud	Ernie		France
Malanga	Frank	Mega Industries, LLC	United States of America
Malin	Lucas	Arizona State University	United States of America
Mangeot	Charles	Noliac A/S	Denmark
Mansouri	Morteza	European Spallation Source ERIC	Sweden
Mansten	Erik	MAX IV Laboratory	Sweden
Marazzi	Marco	Elettra-Sincrotrone Trieste S.C.p.A.	Italy
Marchand	Patrick	Synchrotron Soleil	France
Marchetti	Barbara	Deutsches Elektronen-Synchrotron	Germany
Marendziak	Andrzej	Uniwersytet Jagiellonski	Poland
Marsh	Roark	Lawrence Livermore National Laboratory	United States of America
Marsic	Nicolas	Technische Universitaet Darmstadt	Germany
Martin	Beatrice	DB Elettronica Telecomunicazioni Spa	Italy
Martin	Ian	Diamond Light Source Ltd	United Kingdom
Martinello	Martina	Fermi National Accelerator Laboratory	United States of America
Martinez	Alberto	RYMSA RF	Spain
Martinez Selles	Alejandro	European Organization for Nuclear Research	Switzerland
Martino	Michele	European Organization for Nuclear Research	Switzerland
Martinolli	Alessandro	Elettra-Sincrotrone Trieste S.C.p.A.	Italy
Martins	Carlos	European Spallation Source ERIC	Sweden

Marx	Michaela	DESY	Germany
Massarelli	Emanuele	EEl	Italy
Masuda	Kai	Kyoto University	Japan
Matsuba	Shunya	Hiroshima Synchrotron Radiation Center	Japan
Matthews	Peter	Mega Industries, LLC	United States of America
Maulat	Olivier	SigmaPhi Electronics	France
Mauro	Giorgio	Istituto Nazionale di Fisica Nucleare	Italy
Maus	Johannes	NTG Neue Technologien GmbH & Co. KG	Germany
Mayer	Andreas	Phytron GmbH	Germany
Mayet	Frank	Deutsches Elektronen-Synchrotron	Germany
Mazzoni	Stefano	European Organization for Nuclear Research	Switzerland
McAteer	Meghan	Helmholtz-Zentrum Berlin für Materialien und Energie GmbH	Germany
McIntosh	Peter	Science and Technology Facilities Council	United Kingdom
Medina Medrano	Luis	Universidad de Guanajuato	Mexico
Mei	Zhiyuan	Huazhong University of Science and Technology	China
Mellborg	Christine	Invest in Skåne AB	Sweden
Mendez	Rossi	ILO-Net	Netherlands
Meng	Xiangcong	Tsinghua University in Beijing	China
Menninga	Mirko	European Spallation Source	Sweden
Mereghetti	Alessio	European Organization for Nuclear Research	Switzerland
Merminga	Lia	SLAC National Accelerator Laboratory	United States of America
Mete Apsimon	Oznur	Cockcroft Institute	United Kingdom
Metral	Elias	European Organization for Nuclear Research	Switzerland
Meunier	Claudine	BrightnESS	France
Meyer auf der Heide	Arne	TU Dortmund University	Germany
Mezzano	Matteo	Istituto Nazionale di Fisica Nucleare	Italy
Michel	Peter	Helmholtz-Zentrum Dresden-Rossendorf	Germany
Miculin	Marino	Elettra-Sincrotrone Trieste S.C.p.A.	Italy
Midttun	Oystein	University of Bergen	Norway
Mihailescu Stoica	Dinu	Technische Universität Darmstadt (TU Darmstadt, RMR)	Germany
Mihara	Kentaro	Brookhaven National Laboratory	United States of America
Mikhailichenko	Alexander	Cornell University (CLASSE)	United States of America
Mikulec	Bettina	European Organization for Nuclear Research	Switzerland
Milardi	Catia	Istituto Nazionale di Fisica Nucleare	Italy

Mimashi	Toshihiro	High Energy Accelerator Research Organization	Japan
Mingioni	Carlo	Istituto Nazionale di Fisica Nucleare	Italy
Mirapeix	Fernando	AWGE Technologies, S.L.	Spain
Mirow	Charlotte	EXAMEC	Sweden
Mitrovic	Aleksandar	MAX IV Laboratory	Sweden
Mitsuhashi	Toshiyuki	High Energy Accelerator Research Organization	Japan
Mitts	Vincent	LSU/CAMD	United States of America
Miyahara	Fusashi	High Energy Accelerator Research Organization	Japan
Miyoshi	Ryota	Kyocera	Germany
Mnich	Joachim	Deutsches Elektronen-Synchrotron	Germany
Mochihashi	Akira	Nagoya University	Japan
Modic	Robert	Cosylab	Slovenia
Moelmer	Klaus	Aarhus University	Denmark
Mohayai	Tanaz	Illinois Institute of Technology	United States of America
Moisieienko	Maksim	National Science Centre	Ukraine
Molloy	Stephen	European Spallation Source ERIC	Sweden
Molodozhentsev	Alexander	ELI Beamlines Czech Republic	Czech Republic
Molson	James	Laboratoire de l'Accelérateur Lineaire	France
Montag	Christoph	Brookhaven National Laboratory	United States of America
Moran	Pilar	Copenhagen Commercial Office	Spain
Morgan	Alun	Diamond Light Source Ltd	United Kingdom
Morimoto	Takuo	Mitsubishi Electric Corp.	Japan
Mosca	Julien	SigmaPhi Electronics	France
Moss	John	Oak Ridge National Laboratory	United States of America
Motyka	Mikael	European Spallation Source ERIC	Sweden
Mueller	Anke-Susanne	Karlsruhe Institute of Technology	Germany
Mueller	Frieder	FMB	Germany
Mueller	Raphael	GSI	Germany
Muerb	Stefan	Rohde Schwarz	Germany
Muggli	Patric	Max-Planck Institute fuer Physics	Germany
Muller	Sophie	Thales Communications & Security (TCS)	France
Munoz	Juan	ESS Bilbao Consortium	Spain
Muratori	Bruno	Science and Technology Facilities Council	United Kingdom
Murokh	Alex	RadiaBeam Technologies	United States of America

Mustapha	Brahim	Argonne National Laboratory	United States of America
Myer	Rick	Communication Power Corporation	United States of America
Mäder	Dominik	Bevatech GmbH	Germany
Møller	Søren	Aarhus University	Denmark
N'gotta	Patrick	Synchrotron Soleil	France
Nadolski	Laurent	Synchrotron Soleil	France
Nagaitsev	Sergei	Fermi National Accelerator Laboratory	United States of America
Nakamura	Norio	High Energy Accelerator Research Organization	Japan
Nakazato	Yusuke	Waseda University	Japan
Namkung	Won	Pohang Accelerator Laboratory	Republic of Korea
Nash	Boaz	European Synchrotron Radiation Facility	France
Nasr	Mamdouh	SLAC National Accelerator Laboratory	United States of America
Nasr Esfahani	Nasrin	European Organization for Nuclear Research	Switzerland
Navaneethan	Rajesh	Times Microwave Systems	United States of America
Nedos	Mirco	Cryoelectra GmbH	Germany
Nenni	Marco	Istituto Nazionale di Fisica Nucleare	Italy
Nenzi	Paolo	Ente per le Nuove Tecnologie, l'Energie e l'Ambiente	Italy
Neri	Lorenzo	Istituto Nazionale di Fisica Nucleare	Italy
Neubauer	Michael	Muons, Inc	United States of America
Neuffer	David	Fermi National Accelerator Laboratory	United States of America
Neumann	Axel	Helmholtz-Zentrum Berlin für Materialien und Energie GmbH	Germany
Neveu	Nicole	Illinois Institute of Technology	United States of America
Nguyen	Tunananh	RISE	Sweden
Nicolajsen	Henning Bo	Danish Technological Institute	Denmark
Niebuhr	Heiko	Goethe Universität Frankfurt	Germany
Niedermayer	Uwe	Technische Universitaet Darmstadt	Germany
Nielsen	Jørgen	Aarhus University	Denmark
Nielsen	Gunver	Danfysik A/S	Denmark
Nielsen	Bjarne	Danfysik A/S	Denmark
Nielsen	Rikke	Danish Technological Institute	Denmark
Niko	Hisako	Springer Nature	Netherlands
Nilsson	Roger	Epiluvac AB	Sweden
Nilsson	Håkan	RISE	Sweden
Nisbet	David	European Organization for Nuclear Research	Switzerland

Nishiwaki	Michiru	High Energy Accelerator Research Organization	Japan
Nissen	Edward	Thomas Jefferson National Accelerator Facility	United States of America
Noda	Akira	National Institute of Radiological Sciences	Japan
Noell	Laurent	SIGMAPHI S.A.	France
Nojima	Masaki	Kyocera	Germany
Nordt	Annika	European Spallation Source ERIC	Sweden
Norrman	Susanne	Vinnova	Sweden
Norsten	Satu	Tillvaxtverket	Sweden
Nozdrin	Mikhail	Joint Institute for Nuclear Research	Russia
O'Shea	Finn	RadiaBeam Technologies	United States of America
Oberbeck	Paul B.	Ceramic Magnetics	United States of America
Oegren	Jim	Uppsala University	Sweden
Öberg	Stefan	Fischer Connectors	Sweden
Öberg	Julia	European Spallation Source	Sweden
Öz	Erdem	Max-Planck-Institut für phys	Germany
Oganessian	Yuri		Russia
Ogur	Salim	European Organization for Nuclear Research	Switzerland
Oh	Nak-kyun	Vitzrotech	Republic of Korea
Oh	BongHoon	Pohang University of Science and Technology	Republic of Korea
Ohlsson	Mats	EXAMEC	Sweden
Ohmi	Kazuhito	High Energy Accelerator Research Organization	Japan
Ohmori	Chihiro	High Energy Accelerator Research Organization	Japan
Ohshima	Takashi	The Institute of Physical and Chemical Research	Japan
Oide	Katsunobu	High Energy Accelerator Research Organization	Japan
Okamura	Katsuya	High Energy Accelerator Research Organization	Japan
Okii	Toshiyuki	High Energy Accelerator Research Organization	Japan
Okubo	Yoshihisa	Toshiba	Japan
Okuno	Hiroki	RIKEN Nishina Center	Japan
Olander	Johan	European Spallation Source ERIC	Sweden
Oliver	Concepcion	Centro de Investigaciones Energeticas, Medioambientales y Tecnologicas	Spain
Olofsson	Bjorn	Lund University	Sweden
Olsson	Anna	Scanditronix Magnet AB	Sweden
Olsson	Teresia	MAX IV Laboratory	Sweden
Olsson	David	MAX IV Laboratory	Sweden
Olsson	Mike	Lund University	Sweden
Olsson	Charlotta	European Spallation Source	Sweden
Omet	Carsten	GSI Helmholtzzentrum für Schwerionenforschung GmbH	Germany

Ondreka	David	GSI Helmholtzzentrum für Schwerionenforschung GmbH	Germany
Ono	Hiroya	Waseda University	Japan
Oponowicz	Ewa	Cockcroft Institute	United Kingdom
Orheim	Anette	Medicon Village	Sweden
Ortega	Luis	European Spallation Source	Sweden
Orup	Mats	RFR Solutions	Sweden
Orzechowski	Jozef	TRIUMF	Canada
Osmic	Fadmar	EBG MedAustron GmbH	Austria
Ostiguy	Jean-Francois	Fermi National Accelerator Laboratory	United States of America
Otake	Yuji	RIKEN SPring-8 Center	Japan
Otani	Masashi	High Energy Accelerator Research Organization	Japan
Ott	Klaus	Helmholtz-Zentrum Berlin für Materialien und Energie GmbH	Germany
Ott	Hans	ILO-Net	Netherlands
Owen	Hywel	Cockcroft Institute	United Kingdom
Pacey	Thomas	The University of Manchester	United Kingdom
Pakter	Renato	Cosylab	Slovenia
Palmieri	Antonio	Istituto Nazionale di Fisica Nucleare	Italy
Palumbo	Luigi	University of Rome La Sapienza	Italy
Pan	Zhilong	Tsinghua University in Beijing	China
Panel	Mathieu	iTest	France
Pang	Chengguo	Laboratoire de l'Accélérateur Linéaire	France
Panofski	Eva	Helmholtz-Zentrum Berlin für Materialien und Energie GmbH	Germany
Panza	Heidi	Cryoelectra GmbH	Germany
Paparella	Rocco	Istituto Nazionale di Fisica Nucleare	Italy
Papash	Alexander	Karlsruhe Institute of Technology	Germany
Paraliev	Martin	Paul Scherrer Institut	Switzerland
Parfenova	Angelina	Paul Scherrer Institut	Switzerland
Park	Sung-Ju	Pohang Accelerator Laboratory	Republic of Korea
Park	Ki-Hyeon	Pohang Accelerator Laboratory	Republic of Korea
Park	Sungtai	DAWONSYS	Republic of Korea
Park	Chan-Won	NELSON	Sweden
Parker	Brett	Brookhaven National Laboratory	United States of America
Parravicini	Anna	Centro Nazionale di Adroterapia Oncologica	Italy
Parrella	Alessandro	Istituto Superior Tecnico	Italy

Pasotti	Cristina	Elettra-Sincrotrone Trieste S.C.p.A.	Italy
Pastor de Gana	Enrique	Empresarios	Spain
Patel	Zena	Diamond Light Source Ltd	United Kingdom
Patrick	Richard	TMD Technologies Limited	United Kingdom
Paulic	Denis	European Spallation Source ERIC	Sweden
Pavleski	Miroslav	Cosylab	Slovenia
Payerl	Christian	ABB	Sweden
Pei	Guoxi	Institute of High Energy Physics (IHEP), Chinese Academy of Sciences	China
Peiniger	Michael	Research Instruments GmbH	Germany
Pejtersen	Martin	Granzow	Denmark
Peloi	Marco	Elettra-Sincrotrone Trieste S.C.p.A.	Italy
Penco	Giuseppe	Elettra-Sincrotrone Trieste S.C.p.A.	Italy
Penescu	Liviu	Abstract Landscapes	France
Peng	Jun	Chinese Academy of Sciences (IHEP)	China
Peng	Maomao	Tsinghua University in Beijing	China
Perillo-Marcone	Antonio	European Organization for Nuclear Research	Switzerland
Persson	Matthias	IOP Publishing	United Kingdom
Persson	Henrik	Lund University	Sweden
Peters	Andreas	Heidelberg Ionenstrahl-Therapie Centrum	Germany
Petracca	Stefania	Universita' del Sannio	Italy
Petrushina	Irina	State University of New York at Stony Brook	United States of America
Pfingstner	Juergen	University of Oslo	Norway
Phalm	Natasa	VINNOVA	Sweden
Philpott	Christopher	Buckley Systems	United States of America
Pichl	Lutz	Helmholtz-Zentrum Berlin für Materialien und Energie GmbH	Germany
Piel	Christian	RI Research Instruments GmbH	Germany
Pieloni	Tatiana	Ecole Polytechnique Federale de Lausanne	Switzerland
Pierini	Paolo	Istituto Nazionale di Fisica Nucleare	Italy
Piminov	Pavel	Russian Academy of Sciences	Russia
Pind	Søren	Minster of Science, Technology, Information	Denmark
Pioli	Stefano	Istituto Nazionale di Fisica Nucleare	Italy
Piquet	Olivier	Commissariat l'Energie Atomique	France
Pirani	Saeid	European Spallation Source ERIC	Sweden
Pivi	Mauro	EBG MedAustron GmbH	Austria

Plassard	Fabien	European Organization for Nuclear Research	Switzerland
Pleasner	Peter	Copenhagen Capacity	Denmark
Plesko	Mark	Cosylab	Slovenia
Plostinar	Ciprian	European Spallation Source ERIC	Sweden
Plueckthun	Mark	Allied Metals GmbH	Germany
Podlech	Holger	Goethe Universität Frankfurt	Germany
Podzorny	Tomasz	European Organization for Nuclear Research	Switzerland
Poeplau	Gisela	Computer Aided Engineering and Consulting e.G.	Germany
Pogue	Nathaniel	Lawrence Livermore National Laboratory	United States of America
Polozov	Sergey	National Research Nuclear University	Russia
Pont	Montserrat	Consorti C.E.E. Lab Llum Sincrotró	Spain
Ponton	Aurelien	European Spallation Source ERIC	Sweden
Poole	John	CERN	Switzerland
Poolman	Hans Roeland	ILO-Net	Netherlands
Pop	Mihai	MAX IV Laboratory	Sweden
Porhiel	Amaury	SIGMAPHI S.A.	France
Porter	Ryan	Cornell University (CLASSE)	United States of America
Potkins	David	Dehnel - Particle Accelerator Components & Engineering, Inc.	Canada
Prabert	Caroline	European Spallation Source ERIC	Sweden
Pranke	Juliana	European Spallation Source ERIC	Sweden
Pretelli	Miguel	OCEM	Italy
Priano	Cristiana	Centro Nazionale di Adroterapia Oncologica	Italy
Price	Tim	Science and Technology Facilities Council	United Kingdom
Priem	Hans	VDL GL Precision	Netherlands
Promdee	Wanisa	International Institute for Accelerator Applications	United Kingdom
Przygoda	Konrad	Deutsches Elektronen-Synchrotron	Germany
Puccio	Bruno	European Organization for Nuclear Research	Switzerland
Pudasaini	Uttar	The College of William and Mary	United States of America
Pulampong	Thapakron	Synchrotron Light Research Institute	Thailand
Pupeter	Nico	Cryoelectra GmbH	Germany
Purwar	Harsh	Laboratoire de l'Accelérateur Lineaire	France
Qi	Xin	Institute of High Energy Physics	China
Qian	Houjun	Deutsches Elektronen-Synchrotron DESY at Zeuthen	Germany
Qiao	Yusi	Institute of High Energy Physics	China



Qin	Qing	Institute of High Energy Physics	China
Qin	Bin	Huazhong University of Science and Technology	China
Qin	Bin	Cosylab	Slovenia
Qu	Pei Hua	Chinese Academy of Sciences (IHEP)	China
Quartullo	Danilo	European Organization for Nuclear Research	Switzerland
Quispe	Marcos	ALBA-CELLS Synchrotron	Spain
Quitmann	Christoph	MAX IV Laboratory	Sweden
Radhoe	Hans	ILO-Net	Netherlands
Raginel	Vivien	European Organization for Nuclear Research	Switzerland
Ragon	Florence	CEA	France
Raimondi	Pantaleo	European Synchrotron Radiation Facility	France
Ralston	Andy	Tesla Engineering Ltd.	United Kingdom
Ranjbar	Vahid	Brookhaven National Laboratory	United States of America
Rasmussen	Steen	Granzow	Denmark
Ratcliffe	Naomi	University of Huddersfield	United Kingdom
Ratoff	Peter	Lancaster University	United Kingdom
Ratzinger	Ulrich	Goethe Universität Frankfurt	Germany
Raubenheimer	Tor	SLAC National Accelerator Laboratory	United States of America
Ray	Katherine	Lawrence Berkeley National Laboratory	United States of America
Rehm	Guenther	Diamond Light Source Ltd	United Kingdom
Reichardt	Benjamin	Technische Universität Darmstadt (TU Darmstadt, RMR)	Germany
Reimann	Stephan	GSI Helmholtzzentrum für Schwerionenforschung GmbH	Germany
Reinerfeldt	Paul	European Spallation Source	Sweden
Reis	Cynthia	TRIUMF	Canada
Renier	Yves	Deutsches Elektronen-Synchrotron DESY at Zeuthen	Germany
Rescic	Miha	University of Huddersfield	United Kingdom
Rey Orozko	Odei	European Organization for Nuclear Research	Switzerland
Rial	Ed	Diamond Light Source Ltd	United Kingdom
Ribo	Llibert	ALBA-CELLS Synchrotron	Spain
Richardson	Neil	Microwave Amps Limited	United Kingdom
Richaud	Raphael	IRELEC	France
Riemann	Bernard	TU Dortmund University	Germany
Ritter	Erik	DREEBIT GmbH	Germany
Rizzoglio	Valeria	Paul Scherrer Institut	Switzerland

Rodriguez	Iker	Science and Technology Facilities Council	United Kingdom
Rodriguez	Iker	Clarity Travel Management	United Kingdom
Roensch-Schulenburg	Juliane	Deutsches Elektronen-Synchrotron	Germany
Rogers	Will	Diamond Light Source Ltd	United Kingdom
Rogers	Chris	Science and Technology Facilities Council	United Kingdom
Roh	Sung-joo	Vitzrotech	Republic of Korea
Romano	Annalisa	European Organization for Nuclear Research	Switzerland
Roncarolo	Federico	European Organization for Nuclear Research	Switzerland
Rosa	Carlos	BTESA Broad Telecom	Spain
Rosati	Claudio	European Spallation Source ERIC	Sweden
Rosenthal	Eberhard	Forschungszentrum Juelich GmbH	Germany
Ross	Christoph	AK Steel	Germany
Rossi	Carlo	European Organization for Nuclear Research	Switzerland
Rossi	Massimo	DB Elettronica Telecomunicazioni Spa	Italy
Rossi	Adriana	European Organization for Nuclear Research	Switzerland
Rossi	Roberto	European Organization for Nuclear Research	Switzerland
Rossmannith	Robert	Karlsruhe Institute of Technology	Germany
Rost	Adrian	Technische Universitaet Darmstadt	Germany
Rosvall	Niclas	Exir Broadcasting AB	Sweden
Roussel	Eleonore	Elettra-Sincrotrone Trieste S.C.p.A.	Italy
Rubin	Anna	GSI Helmholtzzentrum für Schwerionenforschung GmbH	Germany
Rumolo	Giovanni	European Organization for Nuclear Research	Switzerland
Rupp	Bernd	RUPPtronik	Germany
Rusnak	Brian	Lawrence Livermore National Laboratory	United States of America
Röding	Karin	Ministry of Education and Research	Sweden
Rønberg	Tomas	Rohde Schwarz	Denmark
Sabato	Luca	Universita' del Sannio	Italy
Sacristan De Frutos	Oscar	European Organization for Nuclear Research	Switzerland
Sagalo	Przemyslaw	Uniwersytet Jagiellonski	Poland
Sagan	David	Cornell University (CLASSE)	United States of America
Sahakyan	Vahe	CANDLE Synchrotron Research Institute	Armenia
Sahoo	Gajendra	Deutsches Elektronen-Synchrotron	Germany
Sakai	Takeshi	Nihon University	Japan
Sakaki	Takaya	SIGMAPHI S.A.	France

Sakanaka	Shogo	High Energy Accelerator Research Organization	Japan
Sakaue	Kazuyuki	Waseda University	Japan
Salcman	Josef	Times Microwave Systems	United States of America
Salen	Peter	Uppsala University	Sweden
Salom	Angela	Consorci C.E.E. Lab Llum Sincrotró	Spain
Samadi	Nazanin	University of Saskatchewan	Canada
Saminathan	Suresh	TRIUMF	Canada
Sanaye Hajari	Shahin	European Organization for Nuclear Research	Switzerland
Sanchez	Carlos	ELYTT ENERGY/NEUREUS TECHNOLOGIES	Spain
Sanchez Galan	Francisco	European Organization for Nuclear Research	Switzerland
Sandberg	Olof	RISE	Sweden
Sangroula	Medani	Illinois Institute of Technology	United States of America
Sannibale	Fernando	Lawrence Berkeley National Laboratory	United States of America
Sano	Yuji	Japan Science and Technology Agency	Japan
Santana-Leitner	Mario	SLAC National Accelerator Laboratory	United States of America
Santiago	Enrique	Jema	Spain
Sapinski	Mariusz	GSI Helmholtzzentrum für Schwerionenforschung GmbH	Germany
Sargsyan	Artsrun	CANDLE Synchrotron Research Institute	Armenia
Satagota	Todd	ODU	United States of America
Satou	Kenichirou	Japan Proton Accelerator Research Complex	Japan
Saverskiy	Aleksandr	American Science and Engineering, Inc.	United States of America
Schaa	Volker RW	GSI	Germany
Schaelicke	Andreas	Helmholtz-Zentrum Berlin für Materialien und Energie GmbH	Germany
Schann	Cedric	Sigmaphi Electronics	France
Scheer	Michael	Helmholtz-Zentrum Berlin für Materialien und Energie GmbH	Germany
Schenk	Michael	European Organization for Nuclear Research	Switzerland
Scherer	Joachim	Aurion Anlagentechnik GmbH	Germany
Schirm	Karl-Martin	European Organization for Nuclear Research	Switzerland
Schlarb	Holger	Deutsches Elektronen-Synchrotron	Germany
Schlei	Bernd	GSI Helmholtzzentrum für Schwerionenforschung GmbH	Germany
Schmidli	Alexandra	European Spallation Source	Sweden
Schmidt	Janet	European Organization for Nuclear Research	Switzerland
Schmidt	Mike	DREEBIT GmbH	Germany
Schmidt	Vera	Forschungszentrum Juelich GmbH	Germany

Schmitz	Benedikt	Helmholtz-Zentrum Berlin für Materialien und Energie GmbH	Germany
Schneck	Uwe	FMB	Germany
Schneider	Christof	Helmholtz-Zentrum Dresden-Rossendorf	Germany
Schneider	Philipp	Goethe Universität Frankfurt	Germany
Schneidmiller	Evgeny	Deutsches Elektronen-Synchrotron	Germany
Schnizer	Pierre	Helmholtz-Zentrum Berlin für Materialien und Energie GmbH	Germany
Schnuerer	Roland	Cockcroft Institute	United Kingdom
Schoemers	Christian	Heidelberg Ionenstrahl-Therapie Centrum	Germany
Scholz	Matthias	Deutsches Elektronen-Synchrotron	Germany
Schramm	Ulrich	Helmholtz-Zentrum Dresden-Rossendorf (HZDR)	Germany
Schweizer	Waldemar	BEVATECH GmbH	Germany
Schweizer	Nicolai	Technische Universität Darmstadt (TU Darmstadt, RMR)	Germany
Schwickert	Marcus	GSI Helmholtzzentrum für Schwerionenforschung GmbH	Germany
Schütt	Maximilian	Goethe Universität Frankfurt	Germany
Scott	Duncan	Science and Technology Facilities Council	United Kingdom
Seidel	Mike	Paul Scherrer Institut	Switzerland
Seidl	Albert	Heinzinger Electronic GmbH	Germany
Seimiya	Yuji	High Energy Accelerator Research Organization	Japan
Seletskiy	Sergei	Brookhaven National Laboratory	United States of America
Semke	Larisa	Forschungszentrum Juelich GmbH	Germany
Senee	Franck	Commissariat À l'Energie Atomique	France
Seo	Hyeong-seok	Vitzrotech Co., Ltd.	Republic of Korea
Seryi	Andrei	John Adams Institute	United Kingdom
Sezen	Erkan	iseg	Germany
Shaker	Seyd Hamed	European Organization for Nuclear Research	Switzerland
Shang	Lei	University of Science and Technology of China	China
Sharamentov	Sergey	Argonne National Laboratory	United States of America
Sharples	Emmy	Helmholtz-Zentrum Berlin für Materialien und Energie GmbH	Germany
Shatunov	Petr	Russian Academy of Sciences	Russia
Sheehy	Suzanne	John Adams Institute	United Kingdom
Shemchuk	Andrey	Joint Institute for Nuclear Research	Russia
Shemyakin	Alexander	Fermi National Accelerator Laboratory	United States of America
Shepherd	Ben	Science and Technology Facilities Council	United Kingdom
Shibata	Tatsunobu	High Energy Accelerator Research Organization	Japan

Shigeoka	Nobuyuki	Mitsubishi Heavy Industries Mechatronics Systems, Ltd.	Japan
Shim	Chi Hyun	Pohang University of Science and Technology	Republic of Korea
Shipman	Nicholas	European Organization for Nuclear Research	Switzerland
Shirakata	Masashi	High Energy Accelerator Research Organization	Japan
Shirakawa	Akihiro	KEK	Japan
Shirkov	Grigori	Joint Institute for Nuclear Research	Russia
Shishlo	Andrei	Oak Ridge National Laboratory	United States of America
Shou	Yinren	Peking University	China
Shu	Deming	Argonne National Laboratory	United States of America
Shurvinton	Riley	Science and Technology Facilities Council	United Kingdom
Sierra	Serge	Thales Electron Devices	France
Sijbrandij	Visser Bart	ILO-Net	Netherlands
Simonsson	Ansgar	Stockholm University	Sweden
Simpson	Rebecca	Diversified Technologies	United States of America
Sjöström	Magnus	MAX IV Laboratory	Sweden
Skordis	Eleftherios	University of Liverpool	United Kingdom
Smirnov	Alexander	RadiaBeam Systems	United States of America
Smirnov	Alexei	RadiaBeam Technologies	United States of America
Smith	Jonathan	Tech-X	United States of America
Smith	Paul	Science and Technology Facilities Council	United Kingdom
Snelling	Chris	R&K	Japan
Solodko	Anastasiya	European Organization for Nuclear Research	Switzerland
Soltner	Helmut	Forschungszentrum Juelich GmbH	Germany
Song	Yifan	University of Science and Technology of China	China
Sorensen	Mickael	Low2High Vacuum AB	Sweden
Sorensen	John	Times Microwave Systems	United States of America
Soriano Guillen	Dario	University of Huddersfield	United Kingdom
Sorokin	Igor	Russian Academy of Sciences	Russia
Soutome	Kouchi	RIKEN SPring-8 Center	Japan
Spentzouris	Linda	Illinois Institute of Technology	United States of America
Spielvogel	Oliver	Allied Metals	Germany
Spiller	Peter	GSI Helmholtzzentrum für Schwerionenforschung GmbH	Germany
Stadlmann	Jens	GSI Helmholtzzentrum für Schwerionenforschung	Germany
Stanyard	Joanna	European Organization for Nuclear Research	Switzerland

Stassen	Rolf	Forschungszentrum Juelich GmbH	Germany
Steier	Christoph	Lawrence Berkeley National Laboratory	United States of America
Steinhagen	Ralph	GSI Helmholtzzentrum für Schwerionenforschung GmbH	Germany
Steinhorst	Manuel	Technische Universitaet Darmstadt	Germany
Stem	William	Technische Universitaet Darmstadt	Germany
Stenbjørn	Katinka	Ministry of Science, Technology, Information	Denmark
Stenqvist	Per	Rohde & Schwarz	Sweden
Stenqvist	Per	Rohde Schwarz	Denmark
Stewart	Robin	Communications and Power Industries Europe Ltd	United Kingdom
Stewart	Thomas	Dehnel - Particle Accelerator Components & Engineering, Inc.	Canada
Stillwell	Benjamin	Argonne National Laboratory	United States of America
Storey	Douglas	TRIUMF	Canada
Stovall	James	Science and Technology Facilities Council	United Kingdom
Stratakis	Diktys	Fermi National Accelerator Laboratory	United States of America
Stric	Dusan	European Spallation Source ERIC	Sweden
Ståhl	Jan-Eric	Lund University	Sweden
Stålhandske	Jonas	Carlsson & Möller	Sweden
Su	Xiaolu	Tsinghua University in Beijing	China
Sudmuang	Porntip	Synchrotron Light Research Institute	Thailand
Suller	Victor	Louisiana State University	United States of America
Summer	Regina	Tillvaxtverket	Sweden
Sun	Shuchen	Chinese Academy of Sciences	China
Sun	Hong	Institute of High Energy Physics	China
Sun	Changchun	Lawrence Berkeley National Laboratory	United States of America
Sunesson	Anders	European Spallation Source ERIC	Sweden
Suthanthiran	Krish	Best Cyclotron Systems, Inc.	Canada
Svandrik	Michele	Elettra-Sincrotrone Trieste S.C.p.A.	Italy
Svystun	Elena	Deutsches Elektronen-Synchrotron	Germany
Swan	Davis	TRIUMF	Canada
Swarttouw	Henk	Netherlands Embassy	Netherlands
Sy	Amy	Thomas Jefferson National Accelerator Facility	United States of America
Sydlo	Cezary	Deutsches Elektronen-Synchrotron	Germany
Syha	Marc	Goethe Universität Frankfurt	Germany
Synal	Hans-Arno	IonPlus AG	Switzerland

Syratchev	Igor	European Organization for Nuclear Research	Switzerland
Syresin	Evgeny	Joint Institute for Nuclear Research	Russia
Szewinski	Jaroslaw	National Centre for Nuclear Research	Poland
Säfström Lanner	Anne	European Spallation Source	Sweden
Sørensen	Brian Ulaskov	RECAB	Denmark
Sörenson	Mickael	Granzow	Denmark
Taddia	Giuseppe	OCEM	Italy
Takahashi	Takashi	Waseda University	Japan
Takeuchi	Hiroaki	The University of Tokyo	Japan
Talanov	Vadim	Paul Scherrer Institut	Switzerland
Tamura	Jun	Japan Atomic Energy Agency	Japan
Tan	Cheng-Yang	Fermi National Accelerator Laboratory	United States of America
Tan	Yaw-Ren	Synchrotron Light Source Australia	Australia
Tanaka	Hitoshi	RIKEN SPring-8 Center	Japan
Tanaka	Takashi	RIKEN SPring-8 Center	Japan
Tanaka	Toshinari	Nihon University	Japan
Tanke	Eugene	European Spallation Source ERIC	Sweden
Tantawi	Sami	SLAC National Accelerator Laboratory	United States of America
Tao	Yue	Lawrence Berkeley National Laboratory	United States of America
Tappola	Paula	Luvata Pori Oy	Finland
Tasset-Maye	Olivier	Sigmaphi	France
Taylor	Jordan	University of Huddersfield	United Kingdom
Tchelidze	Lali	European Spallation Source ERIC	Sweden
Tejedor	Inga	European Spallation Source ERIC	Sweden
Tellier	Simon	Metrolab Technology SA	Switzerland
Terui	Shinji	High Energy Accelerator Research Organization	Japan
Terzic	Balsa	Old Dominion University	United States of America
Teytelman	Dmitry	Dimtel, Inc.	United States of America
Thabuis	Claude	Metrolab Technology SA	Switzerland
Thiesen	Hugues	European Organization for Nuclear Research	Switzerland
Thompson	Neil	Cockcroft Institute	United Kingdom
Thomsen	Heine	Aarhus University	Denmark
Thomson	Jana	TRIUMF	Canada
Thongpakdi	Wuttiiphong	Chiang Mai University	Thailand

Thorin	Sara	MAX IV Laboratory	Sweden
Tiede	Rudolf	Goethe Universität Frankfurt	Germany
Tilmont	Manuel	SOLEIL	France
Titberidze	Mikheil	Deutsches Elektronen-Synchrotron	Germany
Titze	Wolfram	Rohde Schwarz	Germany
Togawa	Kazuaki	RIKEN SPring-8 Center	Japan
Tomasini	Matteo	EEL	Italy
Tomin	Sergey	European XFEL GmbH	Germany
Toral Diez	Alberto	European Spallation Source ERIC	Sweden
Tordeux	Marie-Agnes	Synchrotron Soleil	France
Torims	Toms	European Organization for Nuclear Research	Switzerland
Torres	Ricardo	University of Liverpool	United Kingdom
Torrisi	Giuseppe	Istituto Nazionale di Fisica Nucleare	Italy
Tortora	Mattia	CAEN ELS srl	Italy
Touze	Francois	Laboratoire de l'Accelérateur Lineaire	France
Toyama	Takeshi	Japan Proton Accelerator Research Complex	Japan
Toyoda	Ichiro	Toshiba	Japan
Trahern	Garry	European Spallation Source ERIC	Sweden
Trant	Ralf	European Spallation Source	Sweden
Trbojevic	Dejan	Brookhaven National Laboratory	United States of America
Tsakanian	Andranik	Helmholtz-Zentrum Berlin fuer Materialien und Energie GmbH (HZB)	Germany
Tsinganis	Andrea	European Organization for Nuclear Research	Switzerland
Tsoupas	Nicholaos	Brookhaven National Laboratory	United States of America
Tuggle	James	Virginia Polytechnic Institute and State University	United States of America
Tulu	Eden	Rostock University	Germany
Turner	Marlene	European Organization for Nuclear Research	Switzerland
Tuske	Olivier	Commissariat à l'Energie Atomique et aux Energies Alternatives	France
Tyagi	Puneet	Science and Technology Facilities Council	United Kingdom
Uesugi	Tomonori	Kyoto University	Japan
Ugarte	Eduardo	BTESA Broad Telecom	Spain
Uhlig	Wolfgang	Microwave Amps Limited	United Kingdom
Umekawa	Chinami	Mitsubishi	Japan
Urakata	Hiroto	Toshiba	Japan
Ushakov	Andriy	Helmholtz-Zentrum Berlin für Materialien und Energie GmbH	Germany



Vaccarezza	Cristina	Istituto Nazionale di Fisica Nucleare	Italy
Valenti	Daniele	COM-TECH Italia SpA	Italy
Valenti	Davide	COM-TECH Italia SpA	Italy
Valette	Matthieu	European Organization for Nuclear Research	Switzerland
Valizadeh	Reza	Science and Technology Facilities Council	United Kingdom
Van Bree Kees	Visser	ILO-Net	Netherlands
Van Daele	Claude		Belgium
Van Dam	Roel	VDL GL Precision	Netherlands
Van de Beek	Carel	ILO-Net	Netherlands
Van der Linden	Mari	VDL GL Precision	Netherlands
Van Gompel	Matthias	European Organization for Nuclear Research	Switzerland
Van Leusen	Marc	Tesla Engineering Ltd.	United Kingdom
Van Rienen	Ursula	Rostock University	Germany
Van Riesen-Haupt	Leon	John Adams Institute	United Kingdom
Varghese	Geogin	Deutsches Elektronen-Synchrotron	Germany
Vashchenko	Grygorii	Deutsches Elektronen-Synchrotron	Germany
Vaughan	Tom	John Adams Institute	United Kingdom
Velez	Adolfo	Helmholtz-Zentrum Berlin für Materialien und Energie GmbH	Germany
Velotti	Francesco	European Organization for Nuclear Research	Switzerland
Veness	Raymond	European Organization for Nuclear Research	Switzerland
Verdu-Andres	Silvia	Brookhaven National Laboratory	United States of America
Verhoeven	Toon	ILO-Net	Netherlands
Verkai	Kirsten	ILO-net	Netherlands
Vernizzi	Pierangelo	Mega Industries, LLC	United States of America
Vieweg	Mikael	Scanditronix Magnet AB	Sweden
Villegas	Jorge Alvar	ICEX Headquarters	Spain
Vinatier	Thomas	Deutsches Elektronen-Synchrotron	Germany
Vinokurov	Nikolay	Russian Academy of Sciences	Russia
Violante	Adriano	European X-Ray Free-Electron Laser Facility GmbH	Germany
Virostek	Steve	Lawrence Berkeley National Laboratory	United States of America
Visintini	Roberto	Elettra-Sincrotrone Trieste S.C.p.A.	Italy
Visser	Jan	ILO-Net	Netherlands
Viti	Michele	Deutsches Elektronen-Synchrotron	Germany
Vnuchenko	Anna	Instituto de Fisica Corpuscular	Spain

Vogel	Hanspeter	Research Instruments GmbH	Germany
Vogt	Mathias	Deutsches Elektronen-Synchrotron	Germany
Von Hahn	Robert	Max-Planck-Institut für Kernphysik	Germany
Von Hofsten	Fredrik	Scandinaviasystems	Sweden
Vossberg	Markus	GSI Helmholtzzentrum für Schwerionenforschung GmbH	Germany
Voutsinas	Georgios	European Organization for Nuclear Research	Switzerland
Vretenar	Maurizio	European Organization for Nuclear Research	Switzerland
Walker	Paul Andreas	Deutsches Elektronen-Synchrotron	Germany
Walker	Richard	Diamond Light Source Ltd	United Kingdom
Wallen	Erik	Lawrence Berkeley National Laboratory	United States of America
Waller	Sue	STFC/DL/ASTeC	United Kingdom
Walter	Thomas	Deutsches Elektronen-Synchrotron	Germany
Wang	Zhi	Peking University	China
Wang	Zhizhuo	Institute of High Energy Physics	China
Wang	Peng	University of Science and Technology of China	China
Wang	Jiuqing	Institute of High Energy Physics	China
Wang	Zihao	Institute of High Energy Physics	China
Wang	Wei	University of Science and Technology of China	China
Wang	Suntao	Cornell University (CLASSE)	United States of America
Wang	Bao-sheng	National Synchrotron Radiation Research Center	Taiwan
Wang	Qian	University of Science and Technology of China	China
Wang	Guanglei	Dalian Institute of Chemical Physics	China
Wang	Wei	Tsinghua University in Beijing	China
Wang	Zhen	Shanghai Institute of Applied Physics	China
Watolla	Carsten	E2V	United Kingdom
Wawrzyniak	Adriana	Uniwersytet Jagiellonski	Poland
Weber	Laurent	E2V	United Kingdom
Weber	Søren Vinter	DANFYSIK	Denmark
Weeks	Allen	European Spallation Source	Sweden
Wegner	Rolf	European Organization for Nuclear Research	Switzerland
Weidemann	Christian	Forschungszentrum Juelich GmbH	Germany
Weih	Simon	Technische Universitaet Darmstadt	Germany
Weikum	Maria	Deutsches Elektronen-Synchrotron	Germany
Weil	Carsten	Advanced Ferrite Technology	Germany

Weinrich	Udo	GSI Helmholtzzentrum für Schwerionenforschung GmbH	Germany
Weisend	John	European Spallation Source ERIC	Sweden
Weiss	Christina	CIVIDEC Instrumentation	Austria
Welsch	Carsten	The University of Liverpool	United Kingdom
Wenninger	Jorg	European Organization for Nuclear Research	Switzerland
Werin	Sverker	MAX IV Laboratory	Sweden
White	Glen	SLAC National Accelerator Laboratory	United States of America
White	Simon	European Synchrotron Radiation Facility	France
Wiberg	Magnus	Exir Broadcasting AB	Sweden
Wibowo	Sigit	Sokendai, the Graduate University for Advanced Studies	Japan
Wild	Christoph	Diamond Materials	Germany
Will	Christina	FAIR	Germany
Williams	Peter	Cockcroft Institute	United Kingdom
Willuhn	Tobias	Rohde Schwarz	Germany
Wilson	Katherine	Thomas Jefferson National Accelerator Facility	United States of America
Wingren	Jörgen	ABB	Sweden
Winkler	Paul Viktor		Germany
Winters	Natalya	GSI Helmholtzzentrum für Schwerionenforschung GmbH	Germany
Witte	Holger	Brookhaven National Laboratory	United States of America
Wohlfeld	Stefan	Phytron GmbH	Germany
Wolf	Klaus	Friatec	Germany
Wolfenden	Joseph	Cockcroft Institute	United Kingdom
Womersley	John	European Spallation Source	Sweden
Woolley	Benjamin	European Organization for Nuclear Research	Switzerland
Wootton	Kent	SLAC National Accelerator Laboratory	United States of America
Wu	Fangfang	University of Science and Technology of China	China
Wu	Wanwei	University of Mississippi-Oxford	United States of America
Wu	Xiaowei	Tsinghua University in Beijing	China
Wu	Yipeng	Tsinghua University in Beijing	China
Wu	Yuan Hui	Lawrence Livermore National Laboratory	United States of America
Wuensch	Walter	European Organization for Nuclear Research	Switzerland
Wurtz	Ward	Canadian Light Source Inc.	Canada
Wörner	Eckhard	Diamond Materials	Germany
Xiang	Rong	Helmholtz-Zentrum Dresden-Rossendorf	Germany

Xiang	Shengwang	Shanghai Institute of Applied Physics	China
Xie	Zaipeng	Hohai University	China
Xu	Wei	University of Science and Technology of China	China
Xu	Gang	Chinese Academy of Sciences	China
Xuan	Ke	University of Science and Technology of China	China
Yakovlev	Vyacheslav	Fermi National Accelerator Laboratory	United States of America
Yamaguchi	Akiko	Toshiba Corporation	Japan
Yamamoto	Naoto	High Energy Accelerator Research Organization	Japan
Yamamoto	Akira	High Energy Accelerator Research Organization	Japan
Yamamoto	Yasuchika	High Energy Accelerator Research Organization	Japan
Yamashita	Hiroki	Kyoto University	Japan
Yamazaki	Yoshishige	Michigan State University	United States of America
Yammine	Samer	European Organization for Nuclear Research	Switzerland
Yanagisawa	Ryo	Waseda University	Japan
Yang	Yongliang	University of Science and Technology of China	China
Yang	Renjun	Laboratoire de l'Accélérateur Linéaire	France
Yang	Zi-Hui	University of Science and Technology of China	China
Yang	Jinghe	China Institute of Atomic Energy	China
Yang	Lei	Institute of Modern Physics, Chinese Academy of Sciences	China
Yang	Li	Chinese Academy of Sciences	China
Yang	Xi	Brookhaven National Laboratory	United States of America
Yang	Jinfeng	Osaka University	Japan
Yaramyshev	Stepan	GSI Helmholtzzentrum für Schwerionenforschung GmbH	Germany
Yarbray	Robert	European Spallation Source ERIC	Sweden
Yeckel	Christopher	Stangenes Industries, Inc.	United States of America
Yee-Rendon	Bruce	High Energy Accelerator Research Organization	Japan
Yin	Da Yu	Institute of Modern Physics, Chinese Academy of Sciences	China
Yoder	Rodney	Goucher College	United States of America
Yonehara	Katsuya	Fermi National Accelerator Laboratory	United States of America
You	Hyun-Jong	NFRI	Republic of Korea
You	Hyun-Jong	National Fusion Research Institute	Republic of Korea
Young	Lloyd	TechSource, Inc.	United States of America
Young	Andrew	SLAC National Accelerator Laboratory	United States of America
Yu	Lingda	Institute of High Energy Physics	China

Yu	Tsung-Chi	National Synchrotron Radiation Research Center	Taiwan
Yu	Jiebing	Institute of High Energy Physics	China
Yuan	Haowei	Chinese Academy of Sciences	China
Yun	Ji Hun	I.T.S. Company	Republic of Korea
Yun	Sang-Pil	Korea Atomic Energy Research Institute (KAERI)	Republic of Korea
Yurkov	Mikhail	Deutsches Elektronen-Synchrotron	Germany
Yushiro	Osamu	Toshiba	Japan
Zaera-Sanz	Manuel	European Spallation Source ERIC	Sweden
Zahariev	Filip	Brunel GmbH	Germany
Zangenberg	Nikolaj	Danish Technological Institute	Denmark
Zangrando	Dino	Elettra-Sincrotrone Trieste S.C.p.A.	Italy
Zannini	Carlo	Applications of Detectors and Accelerators to Medicine	Switzerland
Zanoni	Carlo	European Organization for Nuclear Research	Switzerland
Zarini	Omid	Helmholtz-Zentrum Dresden-Rossendorf (HZDR)	Germany
Zelinsky	Andrey	National Science Centre	Ukraine
Zeng	Rihua	European Spallation Source ERIC	Sweden
Zennaro	Riccardo	Paul Scherrer Institut	Switzerland
Zhadan	Alina	National Science Centre	Ukraine
Zhang	Pei	Institute of High Energy Physics	China
Zhang	Yuhong	Thomas Jefferson National Accelerator Facility	United States of America
Zhang	Xiaoping	Wuxi Creative Technologies	China
Zhang	Yu	Wuxi Creative Technologies	China
Zhang	Jingru	Chinese Academy of Sciences	China
Zhang	Bin	Institute of Modern Physics, Chinese Academy of Sciences	China
Zhang	Junhui	Institute of Modern Physics, Chinese Academy of Sciences	China
Zhang	Rui	High Energy Accelerator Research Organization	Japan
Zhang	Zhen	Tsinghua University in Beijing	China
Zhang	Lige	Huazhong University of Science and Technology	China
Zhang	Huibo	John Adams Institute	United Kingdom
Zhang	Dongfang	Centre for Free Electron Laser Science	Germany
Zhang	Zhouli	Oak Ridge National Laboratory	United States of America
Zhang	Hao	Cockcroft Institute	United Kingdom
Zhang	Meng	Shanghai Institute of Applied Physics	China
Zhang	Ning	Shanghai Synchrotron Radiation Facility	China

Zhao	Jiang	Institute of Modern Physics, Chinese Academy of Sciences	China
Zhao	Jianbing	High Energy Physics	China
Zhao	Zhentang	Shanghai Institute of Applied Physics	China
Zhao	Ning	IHEP	China
Zhou	Zheng	Tsinghua University in Beijing	China
Zhou	Feng	SLAC National Accelerator Laboratory	United States of America
Zhou	Kaishang	Shanghai Institute of Applied Physics	China
Zhu	Kun	Peking University	China
Zhukov	Alexander	Oak Ridge National Laboratory	United States of America
Zilber	Olivier	BrightnESS	France
Zimmermann	Frank	European Organization for Nuclear Research	Switzerland
Zisopoulos	Panagiotis	European Organization for Nuclear Research	Switzerland
Zummack	Falco	Deutsches Elektronen-Synchrotron	Germany
Zvyagintsev	Vladimir	TRIUMF	Canada