

List of Participants

Adelmann	Andreas	Paul Scherrer Institut	Switzerland
Akcoeltekin	Ender	Varian Medical Systems	Germany
Akkam	Qassem	KFSH & RC	Saudi Arabia
Alers	Paul	Busch Fine Vacuum and Systems	Switzerland
Alonso	Jose	MIT	United States
Alrumayan	Faisal	King Faisal Specialist Hospital	Saudi Arabia
Ang	Zhengting	TRIUMF	Canada
Aoki	Takamichi	Hitachi Ltd.	Japan
Appiah	Jean Pierre	Advanced Cyclotron Systems Inc.	Canada
Avrelina	Nikolai	Advanced Cyclotron Systems Inc.	Canada
Baartman	Rick	TRIUMF	Canada
Baumann	Thomas	NSCL	United States
Baumgarten	Christian	Paul Scherrer Institut	Switzerland
Baumgartner	Heidi	MIT	United States
Bhullar	Sunjot	AAPS Inc.	Canada
Blackmore	Ewart	TRIUMF	Canada
Botman	Johannes	Eindhoven University of Technology	Netherlands
Brandenburg	Sytze	Kernfysisch Versneller Instituut	Netherlands
Buckley	Ken	TRIUMF	Canada
Bundesmann	Juergen	Helmholtz-Zentrum Berlin	Germany
Burcher	Sean	Rutgers University	United States
Bylinskii	Iouri	TRIUMF	Canada
Calabretta	Luciano	INFN Laboratori Nazionali del Sud	Italy
Calanna	Alessandra	MIT/INFN	United States
Calic	Stevo	TRIUMF	Canada
Campo	Daniela	MIT/INFN	United States
Cao	Lei	Huazhong Univ. Science & Technology	China
Caruso	Antonino	INFN Laboratori Nazionali del Sud	Italy
Cerfon	Antoine Julien	Courant Institute NYU	United States
Chai	Jongseo	Sungkyunkwan University	Korea, Republic of
Chapman	Eric	TRIUMF	Canada
Chaudhri	Anwar	University of Erlangen-Nuernberg	Germany
Chow	Bob	TRIUMF	Canada
Chrin	Jan	Paul Scherrer Institut	Switzerland
Cojocararu	Gabriel	TRIUMF	Canada
Conard	Milo	PAC	Belgium
Conjat	Matthieu	AIMA Developpement	France
Conradie	Jacobus Lodewikus	iThemba Labs	South Africa
Craddock	Michael	UBC & TRIUMF	Canada
Debnath	Jayanta	Variable Energy Cyclotron Centre	India
Degiovanni	Alberto	TERA-CERN and EPFL	Switzerland
Dehnel	Morgan	D-Pace Inc.	Canada
De Martinis	Carlo	Milan University & INFN	Italy
Denker	Andrea	Helmholtz-Zentrum Berlin	Germany
Dey	Malay Kanti	Variable Energy Cyclotron Centre	India
Dirksen	Paul	TRIUMF	Canada
Doelling	Rudolf	Paul Scherrer Institut	Switzerland
Dorman	Eric	University of Washington Medical Center	United States
Du	David	Best Cyclotron Systems Inc.	Canada
Duppich	Juergen	Paul Scherrer Institut	Switzerland
Earle	Isaac Thomas	TRIUMF	Canada
Fong	Kenneth	TRIUMF	Canada

Frank	Maximilian	Gymnasium Ernestinum Coburg	Germany
Fukuda	Mitsuhiro	RCNP, Osaka University	Japan
Fukunishi	Nobuhisa	RIKEN	Japan
Gallo	Giuseppe	INFN Laboratori Nazionali del Sud	Italy
Garonna	Adriano	CERN	Switzerland
Gebel	Ralf	Forschungszentrum Juelich	Germany
Ghergherehchi	Mitra	Sungkyunkwan University	Korea, Republic of
Gold	Graham	Best Cyclotron Systems Inc.	Canada
Gonski	Julia	Rutgers University	United States
Goto	Akira	Yamagata University	Japan
Grillenberger	Joachim	Paul Scherrer Institut	Switzerland
Grillet	Fred	Best Cyclotron Systems Inc.	Canada
Haaf	Michael	University of British Columbia	Canada
Hahn	Garam	KIRAMS	Korea, Republic of
Hao	Huanfeng	Institute of Modern Physics, CAS	China
Hart	Terrence	University of Mississippi	United States
Hatanaka	Kichiji	RCNP, Osaka University	Japan
Heikkinen	Pauli	University of Jyväskylä	Finland
Held	Ellen	Gymnasium Ernestinum Coburg	Germany
Higurashi	Yoshihide	RIKEN	Japan
Hinderer	James	Siemens Medical Solutions	United States
Hoeffgen	Stefan	Fraunhofer INT	Germany
Hofstee	Mariet	Kernfysisch Versneller Instituut	Netherlands
Hoiem	Angela	TRIUMF	Canada
Hojo	Satoru	NIRS	Japan
Holt	Rene	Busch Vacuum Technics Inc.	Canada
Hosepyan	Yetvart	TRIUMF	Canada
Humbel	Martin	Paul Scherrer Institut	Switzerland
Imao	Hiroshi	RIKEN	Japan
Isobe	Jamie	Nordion	Canada
Ivanenko	Ivan	JINR	Russian Federation
Jaatinen	Jukka	University of Jyväskylä	Finland
Jaggi	Vinder	AAPS Inc.	Canada
Jayamanna	Keerthi	TRIUMF	Canada
Jensen	Holger	PET and Cyclotron Unit	Canada
Johansson	Stefan	Turku PET Centre	Finland
Johnstone	Carol	Fermilab	United States
Jones	Frederick William	TRIUMF	Canada
Jongen	Yves	IBA	Belgium
Jung	Sookyong	Sungkyunkwan University	Korea, Republic of
Kaltchev	Dobrin	TRIUMF	Canada
Kamakura	Keita	Osaka University	Japan
Kamalou	Omar	GANIL (CNRS)	France
Kaminski	John	TRIUMF	Canada
Karamysheva	Galina	JINR	Russian Federation
Katagiri	Ken	NIRS	Japan
Kellams	Joshua	Texas A&M University	United States
Kellogg	Scott	TRIUMF	Canada
Kim	George	Texas A&M University	United States
Kim	Jae Hong	Institute for Basic Science	Korea, Republic of
Kim	Jongwon	Institute for Basic Science	Korea, Republic of
Kim	Yeon	TRIUMF	Canada
Kireeff Covo	Michel	Lawrence Berkeley National Lab	United States

Kleeven	Willem	IBA	Belgium
Koeth	Timothy	University of Maryland	United States
Korenev	Sergey	Siemens Medical Solutions	United States
Koscielniak	Shane	TRIUMF	Canada
Koveshnikov	Alexey	TRIUMF	Canada
Kunert	Christoph Siegfried Günter	Helmholtz-Zentrum Berlin	Germany
Labrecque	Francis	Best Cyclotron Systems Inc.	Canada
Lagrange	Jean-Baptiste	KURRI	Japan
Laplante	Robert	TRIUMF	Canada
Laverty	Michael	TRIUMF	Canada
Lee	Eun Je	ARTI, KAERI	Korea, Republic of
Lee	Seunghyun	Sungkyunkwan University	Korea, Republic of
Lee	Yongseok	Sungkyunkwan University	Korea, Republic of
Leung	Arthur	TRIUMF	Canada
Loiselet	Marc	UCL - CRC	Belgium
Lombardi	Augusto	INFN Laboratori Nazionali di Legnar	Italy
Louie	Dan	TRIUMF	Canada
Machida	Shinji	STFC/Rutherford Appleton Laboratory	United Kingdom
Maggiore	Mario	INFN Laboratori Nazionali di Legnar	Italy
Mandal	Abanimohan	Inter University Accelerator Centre	India
May	Donald Philip	Texas A&M University	United States
McLatchy	Rod	TRIUMF	Canada
McLean	Neil	ARTMS Products Inc. - AAPS	Canada
Meot	Francois	BNL	United States
Merminga	Lia	TRIUMF	Canada
Meyer	Timothy	TRIUMF	Canada
Milton	Bruce	Best Cyclotron Systems Inc.	Canada
Mironov	Vladimir	Kernfysisch Versneller Instituut	Netherlands
Miszczaek	Jan	Heavy Ion Laboratory	Poland
Mitra	Amiya	TRIUMF	Canada
Miyawaki	Nobumasa	Japan Atomic Energy Agency	Japan
Montgomery	Darcy	Cedarflat Precision Inc.	Canada
Morton	Colin	TRIUMF	Canada
Multani	Kevin Karan Singh	University of British Columbia	Canada
Murray	Brent	General Fusion Inc.	Canada
Nortier	Francois	Los Alamos National Laboratory	United States
Nuttens	Vincent	IBA	Belgium
O'Connor	Kelsey	Embry-Riddle Aeronautical University	United States
Ohnishi	Jun-ichi	RIKEN	Japan
Oliver	Concepcion	CIEMAT	Spain
Orzechowski	Jozef	TRIUMF	Canada
Patriarca	Annalisa	Institut Curie - CPO	France
Pauli	Markus	Advanced Cyclotron Systems Inc.	Canada
Piazza	Leandro	Best Cyclotron Systems Inc.	Canada
Planche	Thomas	TRIUMF	Canada
Poirier	Freddy	ARRONAX	France
Poirier	Roger	Retiree	Canada
Potkins	David	D-Pace Inc.	Canada
Prior	Christopher	STFC	United Kingdom
Radovinsky	Alexey	MIT	United States
Rao	Yi-Nong	TRIUMF	Canada
Rifuggiato	Danilo	INFN Laboratori Nazionali del Sud	Italy
Risler	Ruedi	University of Washington	United States

Röcken	Heinrich B.	Varian Medical Systems	Germany
Roy	Gord	TRIUMF	Canada
Ruegg	Roman	Best Cyclotron Systems Inc.	Canada
Ruisard	Kiersten	University of Maryland	United States
Ryjkov	Vladimir	Best Cyclotron Systems Inc.	Canada
Sabaiduc	Vasile	Best Cyclotron Systems Inc.	Canada
Saminathan	Suresh	TRIUMF	Canada
Schaa	Volker RW	GSI	Germany
Schmor	Paul	SPAC Inc.	Canada
Schweickert	Hermann	ZAG Zyklotron AG	Germany
Seidel	Mike	Paul Scherrer Institut	Switzerland
Sen	Ayanangsha	TRIUMF	Canada
Shi	LeiTai	Institute of Modern Physics, CAS	China
Shin	Seungwook	Sungkyunkwan University	Korea, Republic of
Sidhu	Bhawandeep	TRIUMF	Canada
Smirnov	Victor	JINR	Russian Federation
Smith	Darrel	Embry-Riddle Aeronautical University	United States
Song	Hoseung	Sungkyunkwan University	Korea, Republic of
Stephani	Thomas	Varian Medical Systems	Germany
Stewart	Thomas	D-Pace Inc.	Canada
Stolz	Andreas	NSCL / Michigan State University	United States
Strohmeier	Markus	Lawrence Berkeley National Lab	United States
Sugimoto	Hiroshi	KEK	Japan
Sun	Liangting	Institute of Modern Physics, CAS	China
Takahashi	Yuichi	NIRS	Japan
Thomson	Jana	TRIUMF	Canada
Thuillier	Thomas	LPSC	France
Tiede	Artur	ZAG Zyklotron AG	Germany
Todd	Damon	Lawrence Berkeley National Lab	United States
Tsutsui	Hiroshi	Sumitomo Heavy Industries Ltd.	Japan
Uesugi	Tomonori	KURRI	Japan
van Rooyen	Daniel	The Svedberg Laboratory	Sweden
Vincent	John	Ionetix Corporation	United States
Vorozhtsov	Sergey	JINR	Russian Federation
Wakasugi	Masanori	RIKEN	Japan
Waller	Sue	STFC Daresbury Laboratory	United Kingdom
Wang	Chuan	China Institute of Atomic Energy	China
Wang	Xianwu	IMP	China
Watt	Russell	Advanced Cyclotron Systems Inc.	Canada
Whyte	Jeff	Nordion	Canada
Winklehner	Daniel	NSCL / Michigan State University	United States
Wolf	Christian	Gymnasium Ernestinum Coburg	Germany
Yeon	Yeongheum	Sungkyunkwan University	Korea, Republic of
Yorita	Tetsuhiko	RCNP, Osaka University	Japan
Yoshiki Franzen	Ken	Mevion Medical Systems	United States
Yuly	Mark	Houghton College	United States
Zaremba	Szymon	IBA	Belgium
Zavodszky	Peter	GE Global Research	United States
Zhang	Tianjue	China Institute of Atomic Energy	China
Zhao	Hongwei	Institute of Modern Physics, CAS	China
Zvyagintsev	Vladimir	TRIUMF	Canada