



Second International School for Linear Colliders

List of Participants

1	Erik Adli	University of Oslo / CERN	Erik.Adli@cern.ch
2	Serena Barbanotti	INFN, Milano	serena.barbanotti@mi.infn.it
3	Simona Bettoni	Laboratori Nazionali di Frascati-INFN	simona.bettoni@lnf.infn.it
4	Julien Branlard	Fermi National Accelerator Laboratory	branlard@fnal.gov
5	Han-Lung Chang	National Tsing Hua University	d938108@oz.nthu.edu.tw
6	Joshua Coleman	Lawrence Berkeley National Laboratory	jecoleman@lbl.gov
7	Lawrence Deacon	Royal Holloway, University of London	lawrence.deacon@gmail.com
8	Theo Demma	Laboratori Nazionali di Frascati-INFN	theo.demma@lnf.infn.it
9	Rohan Dowd	Australian Synchrotron	rohan.dowd@synchrotron.vic.gov.au
10	Yasmina Fedala	Laboratoire de L'Accelérateur Lineaire,CNRS	fedala@lal.in2p3.fr
11	Michele Giunta	INFN, Pisa	michele.giunta@pi.infn.it
12	Andrii Gvozdz	NSC, Kharkov Institute of Physics & Technology	gvozdz76@kipt.kharkov.ua
13	Jang-Hui Han	DESY, Hamburg	jang.hui.han@desy.de
14	Jiyeon Han	University of Rochester	jiyeon.han@fnal.gov
15	James Hays-Wehle	Massachusetts Institute of Technology	jphw@mit.edu
16	Ping He	Brookhaven National Laboratory	phe@bnl.gov
17	Jaime Hoyos	Pontificia Universidad Catolica de Chile	jhoyos@astro.puc.cl
18	Ilmoon Hwang	Kyungpook National University	imhwang@postech.ac.kr
19	Kazutoshi Ito	Tohoku University	kazuto@awa.tohoku.ac.jp
20	Vadym Ivashchenko	NSC, Kharkov Institute of Physics & Technology	v.ivashchenko@kipt.kharkov.ua
21	Magnus Johnson	Uppsala University	magnus.johnson@tsl.uu.se
22	Sang-Hoon Kim	PAL / POSTECH	khan777@postech.ac.kr
23	Tomonori Kusano	Tohoku University	kusano@awa.tohoku.ac.jp
24	Shankar Lal	Raja Ramanna Centre for Advanced Technology	shankar@cat.ernet.in
25	Andrea Latina	CERN	andrea.latina@cern.ch
26	Andrey Loginov	Yale University	loginov@fnal.gov
27	Carlos Maidana	Idaho State University - Idaho Accelerator Center	maidana@physics.isu.edu
28	Dmitriy Maljutin	Budker Institute of Nuclear Physics	maljutin@inp.nsk.su
29	Marco Marchetto	TRIUMF	marco@triumf.ca
30	Aleksandar Markovik	Rostock University	am294@uni-rostock.de
31	Themistoklis Mastorides	Stanford Linear Accelerator Center	themis@slac.stanford.edu
32	Justin May	Stanford Linear Accelerator Center	jemay@slac.stanford.edu
33	Isabell Melzer-Pellmann	DESY, Hamburg	isabell.melzer@desy.de
34	Laura Monaco	INFN, Milano - L.A.S.A.	laura.monaco@mi.infn.it
35	Yuichi Morita	The University of Tokyo	morita@icepp.s.u-tokyo.ac.jp
36	Maryam Mostajeran	National Synchrotron Radiation Research Center	mostajeran@ipm.ir
37	Natsuki Okuda	The University of Tokyo	ss076024@mail.ecc.u-tokyo.ac.jp
38	Chong Shik Park	Indiana University	chspark@indiana.edu
39	Gregory Penn	Lawrence Berkeley National Laboratory	gepenn@lbl.gov
40	Yuriy Pischalnikov	Fermi National Accelerator Laboratory	pischaln@fnal.gov
41	Sakhorn Rimjaem	DESY, Zeuthen	sakhorn.rimjaem@desy.de
42	Anthony Scarfe	Manchester University	a.scarfe@dl.ac.uk
43	Vladislav Skomorokhov	NSC, Kharkov Institute of Physics & Technology	scomv@kipt.kharkov.ua
44	Piotr Skowronski	CERN	Piotr.Skowronski@cern.ch
45	Sumit Som	Variable Energy Cyclotron Centre	ssom@veccal.ernet.in
46	Leonid Sukhikh	Tomsk Polytechnic University	leonidus_ji@sibmail.com
47	Christina Swinson	Oxford University	cswinson@slac.stanford.edu
48	Roxana Tarkeshian	Science & Research Univeristy	r.tarkeshian@gmail.com
49	Jayakar Thangaraj	University of Maryland	jtobin@gmail.com
50	Ming-Hsun Tsai	National Synchrotron Radiation Research Center	mhtsai@nsrrc.org.tw
51	Fang Wang	Forschungszentrum Rossendorf, Dresden	f.wang@fzd.de
52	Yi Xie	Cornell University	yx39@cornell.edu
53	Qingzi Xing	Tsinghua University	xqz@mail.tsinghua.edu.cn
54	Takashi Yamanaka	The University of Tokyo	yamanaka@icepp.s.u-tokyo.ac.jp
55	Chang-Mook Yim	POSTECH	snnymk@postech.ac.kr
56	Lei Zang	The University of Liverpool / Cockcroft Institute	l.zang@dl.ac.uk
57	Minliang Zhao	Massachusetts Institute of Technology	bright_z@mit.edu