

SRF2011 List of Participants

1.	Sebastian Aderhold	DESY, Hamburg	sebastian.aderhold@desy.de
2.	Chris Adolphsen	SLAC National Accelerator Laboratory	star@slac.stanford.edu
3.	Yehoshua Dan Agassi	Naval Surface Warfare Center, Carderock Division	yehoshua.agassi@navy.mil
4.	Michael Amberg	Helmholtz Institut Mainz	amberg@iap.uni-frankfurt.de
5.	Andre Anders	Lawrence Berkeley National Laboratory	aanders@lbl.gov
6.	Wolfgang Anders	Helmholtz-Zentrum Berlin	wolfgang.anders@helmholtz-berlin.de
7.	Claire Antoine	CEA Saclay	claire.antoine@cea.fr
8.	Tug Arkan	Fermi National Accelerator Laboratory	arkan@fnal.gov
9.	Andre Arnold	Helmholtz-Zentrum Dresden-Rossendorf	a.arnold@hzdr.de
10.	Victor Arrieta	Ultramet	victor.arrieta@ultramet.com
11.	Sarah Aull	Helmholtz-Zentrum Berlin	sarah.aull@helmholtz-berlin.de
12.	Nicoleta Baboi	DESY, Hamburg	nicoleta.baboi@desy.de
13.	Leo Bellantoni	Fermi National Accelerator Laboratory	bellanto@fnal.gov
14.	Sergey Belomestnykh	Brookhaven National Laboratory	sbelomestnykh@bnl.gov
15.	Ilan Ben-Zvi	Brookhaven National Laboratory	benzvi@bnl.gov
16.	Stephane Berry	CEA Saclay	stephane.berry@cea.fr
17.	Stephane Bethuys	Thales Electron Devices	stephane.bethuys@thalesgroup.com
18.	Wilhelm Bialowons	DESY, Hamburg	wilhelm.bialowons@desy.de
19.	Thomas Bieler	Michigan State University	bieler@egr.msu.edu
20.	Theresa Boehl	The Cryogenic Society of America	theresa@cryogenicsociety.org
21.	John Boger	U. S. Department of Energy	john.boger2@science.doe.gov
22.	Chase Boulware	Niowave, Inc	boulware@niowaveinc.com
23.	Sebastien Bousson	IPN Orsay	bousson@ipno.in2p3.fr
24.	Daniel Bowring	Lawrence Berkeley National Laboratory	dbowring@lbl.gov
25.	Rachael Buckley	STFC Daresbury Laboratory	rachael.buckley@stfc.ac.uk
26.	John Buttles	Bailey Tool & Mfg. Co.	jbuttles@baileytoll.com
27.	Rama Calaga	Brookhaven National Laboratory	rcalaga@bnl.gov
28.	Sergio Calatroni	CERN	sergio.calatroni@cern.ch
29.	Ofelia Capatina	CERN	ofelia.capatina@cern.ch
30.	Ruben Carcagno	Fermi National Accelerator Laboratory	ruben@fnal.gov
31.	Kermit Carlson	Fermi National Accelerator Laboratory	kermit@fnal.gov
32.	John Carwardine	Argonne National Laboratory	gml@aps.anl.gov
33.	Enrico Cenni	The Graduate University for Advanced Studies, Sokendai-KEK	enrico@post.kek.jp

34.	Yong-Chul Chae	Argonne National Laboratory	chae@aps.anl.gov
35.	Janic Chambrillon	CERN	janic.kevin.chambrillon@cern.ch
36.	Mark Champion	Fermi National Accelerator Laboratory	champion@fnal.gov
37.	Ashwini Chandra	The Ohio State University	chandra.54@osu.edu
38.	Saravan Kumar Chandrasekaran	Michigan State University	chandras@nscl.msu.edu
39.	Wei Chang	Institute of Modern Physics, Chinese Academy of Sciences	chang@impcas.ac.cn
40.	Jia-er Chen	Peking University	chenje@pku.edu.cn
41.	Micheal Church	Fermi National Accelerator Laboratory	church@fnal.gov
42.	Edmond Ciapala	CERN	edmond.ciapala@cern.ch
43.	Gianluigi Ciovati	Thomas Jefferson National Accelerator Facility	gciovati@jlab.org
44.	Paulo Coelho Moreira de Azevedo	CERN	pcoelhom@cern.ch
45.	Chris Compton	Michigan State University	compton@frib.msu.edu
46.	Zachary Conway	Argonne National Laboratory	zconway@anl.gov
47.	Lance Cooley	Fermi National Accelerator Laboratory	ldcooley@fnal.gov
48.	Charlie Cooper	Fermi National Accelerator Laboratory	ccooper@fnal.gov
49.	Jim Crisp	Michigan State University	crisp@frib.msu.edu
50.	Jin Dai	Peking University Institute of Heavy Ion Physics	daijin@pku.edu.cn
51.	Steven Daley		stevedaley@comcast.net
52.	Kirk Davis	Thomas Jefferson National Accelerator Facility	kdavis@jlab.org
53.	Subashini De Silva	Old Dominion University	sdesilva@jlab.org
54.	Brian Deimling	Niowave, Inc	deimling@niowaveinc.com
55.	Jean Delayen	Old Dominion University	jdelayen@odu.edu
56.	Pashupati Dhakal	Thomas Jefferson National Accelerator Facility	dhakal@jlab.org
57.	Nandhini Dhanaraj	Fermi National Accelerator Laboratory	dhanaraj@fnal.gov
58.	Lindsay Dubbs	Michigan State University / Facility for Rare Isotope Beams	dubbs@frib.msu.edu
59.	John V. Dugan Jr.	SPAFOA	jackdugan@cox.net
60.	Florian Dziuba	Goethe-Universität	
61.	Alexander Dzyuba	Fermi National Accelerator Laboratory	dzyuba@fnal.gov
62.	Nathan Eddy	Fermi National Accelerator Laboratory	eddy@fnal.gov
63.	Ralf Edinger	PAVAC Energy Corp.	edinger@pavac.com
64.	Donald A. Edwards		daedwards11@me.com
65.	Helen Edwards	Fermi National Accelerator Laboratory	hedwards@fnal.gov
66.	Ralf Eichhorn	S-DALINAC	eichhorn@ikp.tu-darmstadt.de
67.	Yury Eidelman	Fermi National Accelerator Laboratory	eidelyur@fnal.gov

68.	Ahmed El-Nakeeb	Cairo University	ahmdmokhtar@yahoo.com
69.	Kyle Elliot	Michigan State University	elliott@nscl.msu.edu
70.	Fabien Eozénou	CEA Saclay	fabien.eozenou@cea.fr
71.	Grigory Eremeev	Thomas Jefferson National Accelerator Facility	grigory@jlab.org
72.	Alberto Facco	Michigan State University	facco@frib.msu.edu
73.	Joshua Feingold	Thomas Jefferson National Accelerator Facility	feingold@jlab.org
74.	He Feisi	Thomas Jefferson National Accelerator Facility	feisi@jlab.org
75.	Richard Fischer	Argonne National Laboratory	rfischer@anl.gov
76.	Mike Fisher	University of Wisconsin, Madison	mfisher@src.wisc.edu
77.	Michael Foley	Fermi National Accelerator Laboratory	foleymh@fnal.gov
78.	Denise Ford	Northwestern University	dford@fnal.gov
79.	Pedro Frigola	RadiaBeam Technologies	frigola@radiabeam.com
80.	Shinian Fu	Institute of High Energy Physics, CAS	fusn@ihep.ac.cn
81.	Joel Fuerst	Argonne National Laboratory	fuerst@anl.gov
82.	Fumio Furuta	KEK	fumio.furuta@gmail.com
83.	Huimin Gassot	IPN Orsay	gassot@ipno.in2p3.fr
84.	Mingqi Ge	Cornell University	mg574@cornell.edu
85.	Rong-Li Geng	Thomas Jefferson National Accelerator Facility	geng@jlab.org
86.	Scott Gerbick	Argonne National Laboratory	gerbick@anl.gov
87.	Viktor Gettmann	GSI Helmholtzzentrum für Schwerionenforschung GmbH	v.gettmann@gsi.de
88.	Behnood Ghamsari	University of Maryland	ghamsari@umd.edu
89.	Eric Giguet	Thales Electron Devices	eric.giguet@thalesgroup.com
90.	Camille Ginsburg	Fermi National Accelerator Laboratory	ginsburg@fnal.gov
91.	Yolanda Gomez Martinez	LPSC / CNRS	gomez@lpsc.in2p3.fr
92.	Ivan Gonin	Fermi National Accelerator Laboratory	gonin@fnal.gov
93.	Philippe Goudket	STFC Daresbury Laboratory	philippe.goudket@stfc.ac.uk
94.	Andrew Goulden	STFC Daresbury Laboratory	andy.goulden@stfc.ac.uk
95.	Krishnaswamy Gounder	DTRA	krishnaswamy.gounder_contractor@dtra.mil
96.	Robert Grill	Plansee SE	robert.grill@plansee.com
97.	Chuck Grimm	Fermi National Accelerator Laboratory	grimm@fnal.gov
98.	Terry Grimm	Niowave, Inc.	grimm@niowaveinc.com
99.	Pengda Gu	Diamond Light Source Ltd.	pengda.gu@diamond.ac.uk
100.	Jiquan Guo	SLAC National Accelerator Laboratory	jqguo@slac.stanford.edu
101.	Alex Gurevich	Old Dominion University	gurevich@odu.edu
102.	Nestor Haberkorn	Los Alamos National Laboratory	nhaberkorn@lanl.gov

103. Harald Hahn	Brookhaven National Laboratory	hahnh@bnl.gov
104. Jiankui Hao	Peking University	jkhao@pku.edu.cn
105. Lee Harle	Michigan State University	harle@frib.msu.edu
106. Elvin Harms	Fermi National Accelerator Laboratory	harms@fnal.gov
107. Douglas Hartman	Everson Tesla, Inc.	dhartman@eversontesla.com
108. Mohamed Hassan	Fermi National Accelerator Laboratory	mhassan@fnal.gov
109. Hitoshi Hayano	KEK	hitoshi.hayano@kek.jp
110. Shoubo He	Institute of Modern Physics, Chinese Academy of Sciences	heshb@impcas.ac.cn
111. Yuan He	Institute of Modern Physics, Chinese Academy of Sciences	hey@impcas.ac.cn
112. Robert Heine	Institut für Kernphysik	heine@kph.uni-mainz.de
113. Matthew Hendricks	Argonne National Laboratory	hendricks@anl.gov
114. Walter F. Henning	Argonne National Laboratory	wfhenning@anl.gov
115. Leah Hesla	Fermi National Accelerator Laboratory	leah@fnal.gov
116. Andy Hocker	Fermi National Accelerator Laboratory	hocker@fnal.gov
117. Georg Hoffstaetter	Cornell University	georg.hoffstaetter@cornell.edu
118. Jerry Hollister	Niowave, Inc	hollister@niowaveinc.com
119. Douglas Holmes	Advanced Energy Systems, Inc.	doug_holmes@mail.aesys.net
120. Stephen Holmes	Fermi National Accelerator Laboratory	holmes@fnal.gov
121. Jeremiah Holzbauer	Michigan State University	holzbaue@nscl.msu.edu
122. Christopher Hopper	Old Dominion University	chopp002@odu.edu
123. Doug Horan	Argonne National Laboratory	horan@aps.anl.gov
124. Zvi Horvitz	NRC Soreq	zvihor@soreq.gov.il
125. Laurie Huget	The Cryogenic Society of America	laurie@cryogenicsociety.org
126. Warner Huget	The Cryogenic Society of America	
127. Maria Inman	Faraday Technology, Inc.	mariainman@faradaytechnology.com
128. Yoshihisa Iwashita	Kyoto University	iwashita@kyticr.kuicr.kyoto-u.ac.jp
129. Puneet Jain	Brookhaven National Laboratory	puneet.jain@stonybrook.edu
130. Jaeho Jang	POSTECH	remedios@postech.ac.kr
131. Randall Jecks II	Niowave, Inc	jecks@niowaveinc.com
132. Morten Jensen	Diamond Light Source Ltd.	morten.jensen@diamond.ac.uk
133. Song Jin	Thomas Jefferson National Accelerator Facility / Peking University	songjin@jlab.org
134. Elliott Johnson	Brookhaven National Laboratory	johnsone@bnl.gov
135. Matt Johnson	Michigan State University	mjohnson@frib.msu.edu
136. Rolland Johnson	Muons, Inc.	roljohn@aol.com
137. Tobias Junginger	CERN, MPIK	Tobias.Junginger@cern.ch
138. Walid Kaabi	LAL-CNRS	kaabi@lal.in2p3.fr
139. Eiji Kako	KEK	eiji.kako@kek.jp

140. Joshua Kaluzny	Argonne National Laboratory	kaluzny@aps.anl.gov
141. Di Kang	Michigan State University	kangdi@msu.edu
142. Valery Kapin	Fermi National Accelerator Laboratory	kapin@fnal.gov
143. Sergey Kazakov	Fermi National Accelerator Laboratory	skazakov@fnal.gov
144. Mark Kedzie	Argonne National Laboratory	mkedzie@anl.gov
145. Michael Kelly	Argonne National Laboratory	mkelly@anl.gov
146. Robert Kephart	Fermi National Accelerator Laboratory	kephart@fnal.gov
147. Jim Kerby	Fermi National Accelerator Laboratory	kerby@fnal.gov
148. Timergali Khabiboulline	Fermi National Accelerator Laboratory	khabibul@fnal.gov
149. Maxim Kharitonov	Rutgers University	maxx@physics.rutgers.edu
150. Han-Sung Kim	Korea Atomic Energy Research Institute	kimhs@kaeri.re.kr
151. Min Jeong Kim	Fermi National Accelerator Laboratory	mjkim@fnal.gov
152. Sang-Ho Kim	Oak Ridge National Laboratory	kimsh@ornl.gov
153. Sang-hoon Kim	POSTECH	khan777@postech.ac.kr
154. YoonJun Kim	Northwestern University	yjkim@northwestern.edu
155. Young-Kee Kim	University of Chicago / Fermi National Accelerator Laboratory	ykkim@fnal.gov
156. Arkadiy Klebaner	Fermi National Accelerator Laboratory	klebaner@fnal.gov
157. Daniel Klinke	DESY, Hamburg	daniel.klinke@desy.de
158. Jeffrey Klug	Argonne National Laboratory	jklug@anl.gov
159. Jens Knobloch	Helmholtz-Zentrum Berlin	knobloch@helmholtz-berlin.de
160. Philipp Kolb	TRIUMF	kolb@triumf.ca
161. Taro Konomi	The Graduated University for Advanced Studies	konomi@post.kek.jp
162. Denis Kostin	DESY, Hamburg	denis.kostin@desy.de
163. Alexey Koveshnikov	TRIUMF	akovesh@triumf.ca
164. Frank Krawczyk	Los Alamos National Laboratory	fkrawczyk@lanl.gov
165. Arik Kreisel	Soreq NRC	arikk40@gmail.com
166. Mahadevan Krishnan	Alameda Applied Sciences Corporation	krishnan@aasc.net
167. Richard Kriske	University of Minnesota	kris0022@umn.edu
168. Oliver Kugeler	Helmholtz-Zentrum-Berlin	oliver.kugeler@helmholtz-berlin.de
169. Robert Kustom	Advanced Photon Source / Argonne National Laboratory	rlk@aps.anl.gov
170. Mickaël Lacroix	CNRS	lacroix@lal.in2p3.fr
171. Giulia Lanza	CERN	giulia.lanza@cern.ch
172. Robert Laxdal	TRIUMF	lax@triumf.ca
173. Robert Legg	Thomas Jefferson National Accelerator Facility / University of Wisconsin, Madison	rlegg@jlab.org

174. Jerry Leibfritz	Fermi National Accelerator Laboratory	leibfritz@fnal.gov
175. Daniela Leitner	Michigan State University	leitnerd@nscl.msu.edu
176. Matthaeus Leitner	Michigan State University	jkebler@msu.edu
177. Xue Liang	Stony Brook University	liangx@bnl.gov
178. Kitty Chia-Chi Liao	CERN	kitty.liao@cern.ch
179. Matthias Liepe	Cornell University	mul2@cornell.edu
180. Fareh Lin	Old Dominion University	flin@odu.edu
181. Mats Lindroos	European Spallation Source ESS AB	mats.lindroos@esss.se
182. Jie Liu	Argonne National Laboratory	jieliu@aps.anl.gov
183. Yunfeng Liu	Ningxia Orient Superconductor Technology Co., Ltd.	liyunfeng@otic.com.cn
184. David Longuevergne	TRIUMF	longueve@triumf.ca
185. Liang Lu	RIKEN	luliang@riken.jp
186. R. Ale Lukaszew	College of William and Mary	ralukaszew@wm.edu
187. Andrei Lunin	Fermi National Accelerator Laboratory	lunin@fnal.gov
188. Xing Luo	Argonne National Laboratory	starluo8688@yahoo.com.cn
189. Yong Luo	Argonne National Laboratory	yluo@phy.anl.gov
190. Steve MacDonald	Fermi National Accelerator Laboratory	macdonald@anl.gov
191. Robyn Madrak	North Carolina State University	madrak@fnal.gov
192. Prateek Maheshwari	Michigan State University	pmaheesh@ncsu.edu
193. Aboozar Mapar	Muons, Inc.	maparabo@msu.edu
194. Frank Marhauser	Michigan State University	frank@muonsinc.com
195. Felix Marti	IPN Orsay	marti@nscl.msu.edu
196. Guillaume Martinet	DESY, Hamburg	martinet@ipno.in2p3.fr
197. Axel Matheisen	Fermi National Accelerator Laboratory	axel.matheisen@desy.de
198. Yulia Maximenko	Fermi National Accelerator Laboratory	joulem@gmail.com
199. David McGinnis	Fermi National Accelerator Laboratory	mcginnis@fnal.gov
200. Peter McIntosh	STFC Daresbury Laboratory	peter.mcintosh@stfc.ac.uk
201. Shawn McNeal	Ultramet	shawn.mcneal@ultramet.com
202. James McVea	Thales Components Corporation	jmcvea@tccus.com
203. Dave Meidlanger	Advanced Energy Systems, Inc.	dmeidlanger@mail.aesys.net
204. Sascha Mickat	GSI Helmholtzzentrum für Schwerionenforschung GmbH	s.mickat@gsi.de
205. Kim Miller	Argonne National Laboratory	kimomof2@gmail.com
206. Sam Miller	Michigan State University	millers@nscl.msu.edu
207. Shekhar Mishra	Fermi National Accelerator Laboratory	mishra@fnal.gov
208. Wolf-Dietrich Moeller	DESY, Hamburg	wolf-dietrich.moeller@desy.de
209. Juan Luis Munoz	ESS-Bilbao	jlmunoz@essbilbao.org
210. Petr Murcek	HZDR	p.murcek@hzdr.de
211. Ryan Murphy	Argonne National Laboratory	rmurphy@anl.gov

212. Brahim Mustapha	Argonne National Laboratory	brahim@anl.gov
213. Alireza Nassiri	Argonne National Laboratory	nassiri@aps.anl.gov
214. Aliaksandr Navitski	Bergische Universität Wuppertal	navitski@uni-wuppertal.de
215. George R. Neil	Thomas Jefferson National Accelerator Facility	neil@jlab.org
216. Tony Nelson	ATI Wah Chang	tony.nelson@atimetals.com
217. Richard Neuhaus		wc00612@cityofchicago.org
218. Axel Neumann	Helmholtz Zentrum Berlin	axel.neumann@helmholtz-berlin.de
219. Tom Nicol	Fermi National Accelerator Laboratory	tnicol@fnal.gov
220. Chet Nieter	Tech-X Corporation	nieter@txcorp.com
221. Kiyokazu Nishimura	Izumi Techno Corp.	izumitechno@chime.ocn.ne.jp
222. Shuichi Noguchi	KEK	shuichi.noguchi@kek.jp
223. Jim Norem	Argonne National Laboratory	norem@anl.gov
224. Daniel Oates	Lincoln Laboratory	oates@ll.mit.edu
	Massachusetts Institute of Technology	
225. Guillaume Olry	IPN Orsay	olry@ipno.in2p3.fr
226. Kenneth Olsen	SPAFOA	kenolsen7@aol.com
227. Fabienne Orsini	CEA Saclay	forsini@cea.fr
228. Arturo Ortega Bergado	Argonne National Laboratory	abergado@phy.anl.gov
229. Dwight Osha	C.F. Roark Welding & Engineering Co. Inc.	dosha@roarkfab.com
230. Peter Ostroumov	Argonne National Laboratory	ostroumov@anl.gov
231. Tomoko Ota	Toshiba Corporation	tomoko.ota@toshiba.co.jp
232. Joe Ozelis	Fermi National Accelerator Laboratory	ozelis@fnal.gov
233. Hasan Padamsee	Cornell University	hsp3@cornell.edu
234. Carlo Pagani	University of Milano / INFN	carlo.pagani@mi.infn.it
235. Ari Palczewski	Thomas Jefferson National Accelerator Facility	ari@jlab.org
236. Vincenzo Palmieri	INFN LNL	vincenzo.palmieri@lnl.infn.it
237. Weimin Pan	IHEP, Beijing	panwm@ihep.ac.cn
238. Shivaji Apparao Pande	Diamond Light Source Ltd.	shivaji.pande@diamond.ac.uk
239. Richard Pardo	Argonne National Laboratory	pardo@phy.anl.gov
240. Vittorio Parma	CERN	vittorio.parma@cern.ch
241. Matteo Pasini	CERN	matteo.pasini@cern.ch
242. Dan Paskvan	Argonne National Laboratory	dpaskvan@anl.gov
243. Ronak Patel	Fermi National Accelerator Laboratory	rapatel@fnal.gov
244. Yann Peinaud	CNRS	peinaud@lal.in2p3.fr
245. Michael Peiniger	RI Research Instruments GmbH	michael.peiniger@research-instruments.de
246. Michael Pekeler	RI Research Instruments GmbH	michael.pekeler@research-instruments.de
247. Michael Pellin	Argonne National Laboratory	pellin@anl.gov
248. Amichay Perry	Soreq NRC	imperrya@gmail.com
249. Edward Peterson	Advanced Energy Systems, Inc.	ed_peterson@mail.aesys.net
250. Tom Peterson	Fermi National Accelerator Laboratory	tommy@fnal.gov

251. Larry Phillips	Thomas Jefferson National Accelerator Facility	phillips@jlab.org
252. Roman Pilipenko	Fermi National Accelerator Laboratory	pilipen@fnal.gov
253. Yuriy Pischalnikov	Fermi National Accelerator Laboratory	pischaln@fnal.gov
254. Juliette Plouin	CEA Saclay	juliette.plouin@cea.fr
255. Nathaniel Pogue	Texas A&M University	npogue@physics.tamu.edu
256. Anatolii Polyanskii	National High Magnetic Field Laboratory / Florida State University	polyanskii@asc.magnet.fsu.edu
257. John Popielarski	Michigan State University	popielar@nscl.msu.edu
258. Laura Popielarski	Michigan State University	popiela@nscl.msu.edu
259. Milorad Popovic	Fermi National Accelerator Laboratory	popovic@fnal.gov
260. Sam Posen	Cornell University	sep93@cornell.edu
261. Tom Powers	Thomas Jefferson National Accelerator Facility	powers@jalb.org
262. Burkhard Prause	RI Research Instruments GmbH	burkhard.prause@research-instruments.de
263. Ken Premo	Fermi National Accelerator Laboratory	premo@fnal.gov
264. Oleg Pronitchev	Fermi National Accelerator Laboratory	olegp@fnal.gov
265. Thomas Proslier	Argonne National Laboratory	prolier@anl.gov
266. Avinash Puntambekar	RRCAT, Indore	avinash@rrcat.gov.in, avinash@fnal.gov
267. Alessandro Ratti	Lawrence Berkeley National Laboratory	aratti@lbl.gov
268. Charles Reece	Thomas Jefferson National Accelerator Facility	reece@jlab.org
269. Thomas Reid	Argonne National Laboratory	treid@anl.gov
270. Tony Reilly	Thomas Jefferson National Accelerator Facility	areilly@jlab.org
271. Detlef Reschke	DESY, Hamburg	detlef.reschke@desy.de
272. Leonardo Ristori	Fermi National Accelerator Laboratory	leoristo@fnal.gov
273. Jordan Roark	C.F. Roark Welding & Engineering Co. Inc.	jroark@roarkfab.com
274. Ted Roark	C.F. Roark Welding & Engineering Co. Inc.	troark@roarkfab.com
275. Alexander Romanenko	Fermi National Accelerator Laboratory	aroman@fnal.gov
276. James Rose	Brookhaven National Laboratory	rose@bnl.gov
277. Marc Ross	Fermi National Accelerator Laboratory	mcrec@fnal.gov
278. Antonio Alessandro Rossi	INFN LNL	antonio.rossi@lnl.infn.it
279. Allan Rowe	Fermi National Accelerator Laboratory	arowe@fnal.gov
280. Roger Ruber	Uppsala University	ruber@cern.ch
281. Takayuki Saeki	KEK	takayuki.saeki@kek.jp

282. Arun Saini	University of Delhi / Fermi National Accelerator Laboratory	asaini@fnal.gov
283. Kenji Saito	KEK	kenji.saito@kek.jp
284. Hiroshi Sakai	KEK	sakai.hiroshi@kek.jp
285. Masaru Sawamura	Japan Atomic Energy Agency	sawamura.masaru@jaea.go.jp
286. Marco Schalwat	DESY	marco.schalwat@desy.de
287. Warren Schappert	Fermi National Accelerator Laboratory	warren@fnal.gov
288. Karl-Martin Schirm	CERN	karl.schirm@cern.ch
289. Felix Schlander	DESY, Hamburg	felix.schlander@desy.de
290. Andreas Schmidt	DESY, Hamburg	andreas.schmidt@desy.de
291. Manuela Schmoekel	DESY	manuela.schmoekel@desy.de
292. Roland Schulze	Los Alamos National Laboratory	rkschulze@lanl.gov
293. Jacek Sekutowicz	DESY, Hamburg	jacek.sekutowicz@desy.de
294. Tomoyuki Semb	Hitachi Ltd.	tomoyuki.sembo.au@hitachi.com
295. Katsuya Sennyu	Mitsubishi Heavy Industries, Ltd.	katsuya_sennyu@mhi.co.jp
296. Dmitri Sergatskov	Fermi National Accelerator Laboratory	das@fnal.gov
297. Sergey Sharamentov	Argonne National Laboratory	sharamentov@phy.anl.gov
298. Bruce Shelton	Parsons	bruce.shelton@parsons.com
299. Valery Shemelin	Cornell University	vs65@cornell.edu
300. SeungWook Shin	SungKyunKwan University	shace@skku.edu
301. Sven Sievers	S-DALINAC	sievers@ikp.tu-darmstadt.de
302. Senthilraja Singaravelu	Old Dominion University	singarav@jlab.org
303. Waldemar Singer	DESY, Hamburg	waldemar.singer@desy.de
304. Xenia Singer	DESY, Hamburg	xenia.singer@desy.de
305. Pitamber Singh	Bhabha Atomic Research Centre	psingh@barc.gov.in
306. Alexei Smirnov	RadiaBeam Technologies	asmirnov@radiabeam.com
307. Nikolay Solyak	Fermi National Accelerator Laboratory	solyak@fnal.gov
308. Bernd Spaniol	W. C. Heraeus GmbH	bernd.spaniol@heraeus.com
309. Richard Stanek	Fermi National Accelerator Laboratory	rstanek@fnal.gov
310. Alexander Sukhanov	Fermi National Accelerator Laboratory	ais@fnal.gov
311. Yi Sun	IHEP, Beijing	suny@ihep.ac.cn
312. ZuHawn Sung	NHMFL-ASC	zsung@asc.magnet.fsu.edu
313. Michael Syphers	Michigan State University	syphers@msu.edu
314. Tamin Tai	University of Maryland, College Park	tamin@umd.edu
315. Tsuyoshi Tajima	Los Alamos National Laboratory	tajima@lanl.gov
316. E.J. Taylor	Faraday Technology, Inc.	jenningsaylor@faradaytechnology.com
317. Mathieu Therasse	CERN	mathieu.therasse@cern.ch
318. Nguyen Thi Mua	Hanoi University of Prevention and Fight Fire	muadongminh@gmail.com
319. Jan-Hendrik Thie	DESY, Hamburg	jan-hendrik.thie@desy.de

320. Hui Tian	Thomas Jefferson National Accelerator Facility	huit02@jlab.org
321. Evgeny Toropov	Fermi National Accelerator Laboratory	etoropov@fnal.gov
322. Todd Treado	CPI	todd.treado@cpii.com
323. Kensei Umemori	KEK	kensei.umemori@kek.jp
324. Hiroaki Umezawa	Tokyo Denkai Co., Ltd.	umezawa@tokyodenkai.co.jp
325. Janardan Upadhyay	Thomas Jefferson National Accelerator Facility	upadhyay@jlab.org
326. John Urbin	Linde Cryogenics	john.urbin@lppusa.com
327. Enrique Valderrama	Alameda Applied Sciences Corporation	valderrama@aasc.net
328. Anne-Marie Valente-Feliciano	Thomas Jefferson National Accelerator Facility	valente@jlab.org
329. Nicholas Valles	Cornell University	nrv5@cornell.edu
330. Birte van der Horst	DESY	birte.van.der.horst@desy.de
331. Philip Varghese	Fermi National Accelerator Laboratory	varghese@fnal.gov
332. Hanspeter Vogel	RI Research Instruments GmbH	hanspeter.vogel@research-instruments.de
333. Geoff Waldschmidt	Argonne National Laboratory	waldschm@aps.anl.gov
334. Guangwei Wang	IHEP, Beijing	wanggw@ihep.ac.cn
335. Jinsong Wang	Ningxia Orient Superconductor Technology Co., Ltd.	wangjs@cmmnc.com
336. Ken Watanabe	KEK	kenw@post.kek.jp
337. Wolfgang Weingarten	CERN	wolfgang.weingarten@cern.ch
338. Manfred Wendt	Fermi National Accelerator Laboratory	manfred@fnal.gov
339. Mark Wiseman	Thomas Jefferson National Accelerator Facility	
340. Jon Wlodarczak	Michigan State University	wlodarcz@nscl.msu.edu
341. Genfa Wu	Argonne National Laboratory	genfa@aps.anl.gov
342. Qiong Wu	Brookhaven National Laboratory	qiowu@bnl.gov
343. Xiaoxing Xi	Temple University	xiaoxing@temple.edu
344. Binping Xiao	College of William and Mary	bpx@jlab.org
345. Liling Xiao	SLAC National Accelerator Laboratory	liling@slac.stanford.edu
346. Yi Xie	Cornell Laboratory for Accelerator-based Sciences and Education (CLASSE)	yx39@cornell.edu
347. Tianmu Xin	Stony Brook University	tianmux@gmail.com
348. Pingran Xiong	Institute of Modern Physics, Chinese Academy of Sciences	xiongpr@impcas.ac.cn
349. Chen Xu	Thomas Jefferson National Accelerator Facility	xuchen@jlab.org
350. Mengxin Xu	Institute of Modern Physics, Chinese Academy of Sciences	xumx@impcas.ac.cn
351. Tracy Xu	Michigan State University	xut@nscl.msu.edu
352. Wencan Xu	Brookhaven National Laboratory	wxu@BNL.gov

353. Vyacheslav Yakovlev	Fermi National Accelerator Laboratory	yakovlev@fnal.gov
354. Kazunari Yamada	RIKEN Nishina Center	nari-yamada@riken.jp
355. Akira Yamamoto	KEK	akira.yamamoto@kek.jp
356. Yasuchika Yamamoto	KEK	yasuchika.yamamoto@kek.jp
357. Victor Yarba	Fermi National Accelerator Laboratory	yarba@fnal.gov
358. Muralidhar Yeddu	Brookhaven National Laboratory	myeddu@bnl.gov
359. Richard York	Michigan State University	york@frib.msu.edu
360. Weiming Yue	Institute of Modern Physics, Chinese Academy of Sciences	yueweiming@impcas.ac.cn
361. Alex Zaltsman	Brookhaven National Laboratory	zaltsman@bnl.gov
362. Evgeny Zaplatin	Forschungszentrum Juelich	e.zaplatine@fz-juelich.de
363. John Zasadzinski	Illinois Institute of Technology	zasadzinski@iit.edu
364. Jiyuan Zhai	IHEP, Beijing	zhaijy@ihep.ac.cn
365. Cong Zhang	Institute of Modern Physics, Chinese Academy of Sciences	afeng.cong@gmail.com
366. Yan Zhang	Michigan State University	zhangy@frib.msu.edu
367. Hongwei Zhao	Institute of Modern Physics, Chinese Academy of Sciences	zhaohw@impcas.ac.cn
368. Hongyun Zhao	Ningxia Orient Superconductor Technology Co., Ltd.	zhaohongyun@otic.com.cn
369. Liang Zhao	Thomas Jefferson National Accelerator Facility	lzhao@jlab.org
370. Tongxian Zhao	IHEP, Beijing	zhaotx@ihep.ac.cn
371. Xin Zhao	Thomas Jefferson National Accelerator Facility	xinzhaao@jlab.org
372. Feng Zhu	Peking University	zhufeng7726@pku.edu.cn
373. Chenggang Zhuang	Temple University	cuz4@temple.edu
374. Vladimir Zvyagintsev	TRIUMF	zvyagint@triumf.ca