

# Tevatron Impact Symposium

June 11, 2012

Fermi National Accelerator Laboratory - Batavia, Illinois - USA

## Registrants List

*Last Updated 6/6/2012*

- |                             |                                       |
|-----------------------------|---------------------------------------|
| 1. Robert Abrams            | Muons, Inc.                           |
| 2. Todd Adams               | Florida State University              |
| 3. Carl Albright            | Fermi National Accelerator Laboratory |
| 4. Michael Albrow           | Fermi National Accelerator Laboratory |
| 5. John Altholz             | Norrell Design                        |
| 6. Rebecca Alvarez          | Benedictine University                |
| 7. Giorgio Ambrosio         | Fermi National Accelerator Laboratory |
| 8. Silvia Amerio            | INFN, Padova                          |
| 9. Jake Anderson            | Fermi National Accelerator Laboratory |
| 10. Michael Andrews         | Fermi National Accelerator Laboratory |
| 11. Jeffrey A. Appel        | Fermi National Accelerator Laboratory |
| 12. Lily Asquith            | Argonne National Laboratory           |
| 13. William Badgett         | Fermi National Accelerator Laboratory |
| 14. Maurice Ball            | Fermi National Accelerator Laboratory |
| 15. Bakul Banerjee          | Fermi National Accelerator Laboratory |
| 16. Angela Barbaro Galtieri | Lawrence Berkeley National Laboratory |
| 17. Maura Barone            | Fermi National Accelerator Laboratory |
| 18. Alan Baumbaugh          | Fermi National Accelerator Laboratory |
| 19. Franco Bedeschi         | INFN, Pisa                            |
| 20. Satyajit Behari         | Johns Hopkins University              |
| 21. Giorgio Bellettini      | University of Pisa/INFN, Pisa         |
| 22. Andy Beretvas           | Fermi National Accelerator Laboratory |
| 23. Edmond Berger           | Argonne National Laboratory           |

24. Eileen Berman	Fermi National Accelerator Laboratory
25. Gregorio Bernardi	LPNHE, Paris
26. Fred Bernthal	Universities Research Association, Inc.
27. Jeffrey Berryhill	Fermi National Accelerator Laboratory
28. Sergio Bertolucci	CERN
29. Russell Betts	Illinois Institute of Technology
30. Pushpa Bhat	Fermi National Accelerator Laboratory
31. Robert Blair	Argonne National Laboratory
32. Greg Bock	Fermi National Accelerator Laboratory
33. David Boehnlein	Fermi National Accelerator Laboratory
34. Dixon Bogert	Fermi National Accelerator Laboratory
35. Barb Book	Fermi National Accelerator Laboratory
36. Tulika Bose	Boston University
37. Matthew Botos	Illinois Science & Technology Coalition
38. Stephen Bracker	University of Enderby
39. Charlie Briegel	Fermi National Accelerator Laboratory
40. Bruce Brown	Fermi National Accelerator Laboratory
41. Xuebing Bu	Fermi National Accelerator Laboratory
42. Kevin Burkett	Fermi National Accelerator Laboratory
43. Ray Burnstein	Illinois Institute of Technology
44. Giovanni Busetto	University of Padova
45. Juan I. Camio Bavasso	Argentina Consulate
46. Myron Campbell	University of Michigan
47. Florencia Canelli	Fermi National Accelerator Laboratory
48. David Capista	Fermi National Accelerator Laboratory
49. Ben Carls	Fermi National Accelerator Laboratory
50. Pepin Carolan	U. S. Department of Energy
51. Dick Carrigan	Fermi National Accelerator Laboratory
52. Brendan Casey	Fermi National Accelerator Laboratory
53. Richard Cavanaugh	Fermi National Accelerator Laboratory

54. Marta Cehelsky	Universities Research Association, Inc.
55. Subhendu Chakrabarti	State University of New York, Stony Brook
56. Dhiman Chakraborty	Northern Illinois University
57. Avdhesh Chandra	Rice University
58. Meiyu Chen	Fermi National Accelerator Laboratory
59. Vasundhara Chetluru	Fermi National Accelerator Laboratory
60. Harry Cheung	Fermi National Accelerator Laboratory
61. Giorgio Chiarelli	INFN, Pisa
62. Sam Childress	Fermi National Accelerator Laboratory
63. Weiren Chou	Fermi National Accelerator Laboratory
64. Brajesh Choudhary	University of Delhi
65. Bruce Chrisman	Fermi National Accelerator Laboratory
66. David Christian	Fermi National Accelerator Laboratory
67. Rick Coleman	Fermi National Accelerator Laboratory
68. Michael Cooke	Fermi National Accelerator Laboratory
69. Glenn Cooper	Fermi National Accelerator Laboratory
70. John Cooper	Fermi National Accelerator Laboratory
71. Peter Cooper	Fermi National Accelerator Laboratory
72. Brian Coopersmith	Rutgers, The State University of New Jersey
73. Don Cossairt	Fermi National Accelerator Laboratory
74. Glen Crawford	U. S. Department of Energy
75. Matt Crawford	Fermi National Accelerator Laboratory
76. Mary Anne Cummings	Muons Inc.
77. John Cunningham	Loyola University Chicago
78. Dave Cutts	Brown University
79. Paul C. Czarapata	Fermi National Accelerator Laboratory
80. Gavin S. Davies	Iowa State University
81. Mikhail Davydov	University of Rochester
82. Sandro De Cecco	LPNHE, Paris/IN2P3-CNRS
83. Fritz DeJongh	Fermi National Accelerator Laboratory

84. Andrea Delgado	Texas A&M University
85. Luc Demortier	The Rockefeller University
86. Dmitri Denisov	Fermi National Accelerator Laboratory
87. Satish Desai	Fermi National Accelerator Laboratory
88. Alberto Devoto	Embassy of Italy
89. John Diamond	Fermi National Accelerator Laboratory
90. Thomas Diehl	Fermi National Accelerator Laboratory
91. Roger Dixon	Fermi National Accelerator Laboratory
92. Bogdan Dobrescu	Fermi National Accelerator Laboratory
93. Natalia Domo vessova	City of Warrenville
94. Jefferson Duggan	Loyola University Chicago
95. Suneel Dutt	Panjab University
96. Michael Eads	University of Nebraska, Lincoln
97. Dean (Chip) Edstrom, Jr.	Fermi National Accelerator Laboratory
98. Luciano Elementi	Fermi National Accelerator Laboratory
99. Christiana Erba	University of Michigan
100. Benjamin Esham	University of Illinois, Urbana-Champaign
101. Tom Ferbel	University of Rochester
102. Diego Ferrer	Orinoco Systems LLC
103. Fernando Ferroni	INFN, Roma
104. Rick Field	University of Florida
105. Mark Fischler	Fermi National Accelerator Laboratory
106. Wade Fisher	Michigan State University
107. Bob Flora	Fermi National Accelerator Laboratory
108. Denise Ford	Northwestern University
109. Mike Fortner	Illinois State Legislator
110. Brian Foster	University of Hamburg/DESY
111. Elizabeth Freeland	Benedictine University
112. Bill Freeman	Fermi National Accelerator Laboratory
113. Henry Frisch	University of Chicago

114. Stuart Fuess	Fermi National Accelerator Laboratory
115. Irwin Gaines	Fermi National Accelerator Laboratory
116. Elizabeth Gallas	University of Oxford
117. Peter H. Garbincius	Fermi National Accelerator Laboratory
118. Fernanda Garcia	Fermi National Accelerator Laboratory
119. Jose Garcia Gonzalez	CINVESTAV
120. Aran Garcia-Bellido	University of Rochester
121. Lynn Garren	Fermi National Accelerator Laboratory
122. James Gebhardt	Fermi Community Advisory Board
123. Norman Gelfand	Fermi National Accelerator Laboratory
124. Krzysztof Genser	Fermi National Accelerator Laboratory
125. Michael Geynisman	Fermi National Accelerator Laboratory
126. Fabiola Gianotti	CERN
127. George Ginther	Fermi National Accelerator Laboratory
128. Henry Glass	Fermi National Accelerator Laboratory
129. Douglas Glenzinski	Fermi National Accelerator Laboratory
130. Nick Gnedin	Fermi National Accelerator Laboratory
131. Andrew Godshalk	State University of New York, Buffalo
132. Olga Gogota	Taras Shevchenko National University of Kyiv
133. Keith Gollwitzer	Fermi National Accelerator Laboratory
134. Georgy Golovanov	Joint Institute for Nuclear Research, Dubna
135. Alicia Gomez	Florida State University
136. Gervasio Gomez	Instituto de Fisica de Cantabria
137. Jose Fernando Gomez Mora	Colombian Consulate
138. Robert Goodwin	Fermi National Accelerator Laboratory
139. Olavi Goos	Honorary Consulate of Finland
140. Konstantin Goulianos	Rockefeller University
141. Mark Gragston	University of Rochester
142. Elena Gramellini	INFN, Bologna
143. Paul Grannis	State University of New York, Stony Brook

144. Herbert Greenlee	Fermi National Accelerator Laboratory
145. Carla Grosso-Pilcher	University of Chicago
146. Craig Group	University of Virginia
147. Gerald Guglielmo	Fermi National Accelerator Laboratory
148. Samir Guragain	Purdue University, Calumet
149. Gaston Gutierrez	Fermi National Accelerator Laboratory
150. Alan Hahn	Fermi National Accelerator Laboratory
151. Dee Hahn	Fermi National Accelerator Laboratory
152. Merle Haldeman	Fermi National Accelerator Laboratory
153. Peggy Haldeman	Argonne National Laboratory
154. Joseph Haley	Northeastern University
155. Ian Halliday	European Science Foundation
156. Bruce Hanna	Fermi National Accelerator Laboratory
157. Elvin Harms	Fermi National Accelerator Laboratory
158. Mark Harris	State of Illinois
159. Natalie Harrison	University of Chicago
160. Robert Hatcher	Fermi National Accelerator Laboratory
161. Athanasios Hatzikoutelis	University of Tennessee, Knoxville
162. David Hedin	Northern Illinois University
163. Brian Hendricks	Fermi National Accelerator Laboratory
164. Ken Herner	University of Michigan
165. Rolf Heuer	CERN
166. Donna Hicks	Fermi National Accelerator Laboratory
167. William Higgins	Fermi National Accelerator Laboratory
168. Bob Hirosky	University of Virginia
169. Andy Hocker	Fermi National Accelerator Laboratory
170. Craig Hogan	Fermi National Accelerator Laboratory
171. Steve Holmes	Fermi National Accelerator Laboratory
172. Jenny Holzbauer	University of Mississippi
173. Burt Holzman	Fermi National Accelerator Laboratory

174. Faraz Hussain	Illinois Institute of Technology
175. Xueying Huyan	Michigan State University
176. James Hylan	Fermi National Accelerator Laboratory
177. Joe Incandela	University of California, Santa Barbara
178. Gerald Jackson	Hbar Technologies, LLC
179. Catherine James	Fermi National Accelerator Laboratory
180. Eric James	Fermi National Accelerator Laboratory
181. Mukti Jana	Fermi National Accelerator Laboratory
182. Ayesha Jayasinghe	University of Oklahoma
183. Bodhitha Jayatilaka	Duke University
184. Peter Jenni	CERN
185. Douglas Jensen	Fermi National Accelerator Laboratory
186. Hans Jensen	Fermi National Accelerator Laboratory
187. Peng Jiang	University of Science & Technology of China
188. Amber Johnson	Fermi National Accelerator Laboratory
189. Rolland Johnson	Muons, Inc.
190. Harald Johnstad	CERN
191. John Johnstone	Fermi National Accelerator Laboratory
192. Jyoti Joshi	University of California, Riverside
193. Umeshwar Joshi	Fermi National Accelerator Laboratory
194. Soon Yung Jun	Fermi National Accelerator Laboratory
195. Andreas Jung	Fermi National Accelerator Laboratory
196. Thomas Junk	Fermi National Accelerator Laboratory
197. Hans Jöstlein	Fermi National Accelerator Laboratory
198. Neil Kane	Illinois Partners
199. Daniel Kaplan	Illinois Institute of Technology
200. Olena Karacheban	Kiev National University
201. Skyler Kasko	Brandeis University
202. Ioannis Katsanos	University of Nebraska, Lincoln
203. John W. Kent III	Fermi National Accelerator Laboratory

204.	Robert Kephart	Fermi National Accelerator Laboratory
205.	David Kestenbaum	National Public Radio
206.	Wai-Yee Keung	University of Illinois, Chicago
207.	Norik Khalatyan	Fermi National Accelerator Laboratory
208.	Samvel Khalatyan	University of Illinois, Chicago
209.	Avto Kharchilava	State University of New York, Buffalo
210.	Shin-Hong Kim	University of Tsukuba
211.	Sun Kee Kim	Seoul National University
212.	Young-Kee Kim	Fermi National Accelerator Laboratory
213.	Michael Kirby	Fermi National Accelerator Laboratory
214.	Thomas R. Kobilarcik	Fermi National Accelerator Laboratory
215.	Gordon Koizumi	Fermi National Accelerator Laboratory
216.	Adrienne Kolb	Fermi National Accelerator Laboratory
217.	Rocky Kolb	University of Chicago
218.	Jacobo Konigsberg	University of Florida
219.	Olena Kononenko	Taras Shevchenko National University of Kyiv
220.	Gennady Kozlov	Joint Institute for Nuclear Research, Dubna
221.	John Krane	Third Millennium Trading
222.	Arthur Kreymer	Fermi National Accelerator Laboratory
223.	Andreas Kronfeld	Fermi National Accelerator Laboratory
224.	Barb Kronkow	Fermi National Accelerator Laboratory
225.	Mark Kruse	Duke University
226.	Ashish Kumar	State University of New York, Buffalo
227.	Kyoko Kunori	Fermi National Accelerator Laboratory
228.	Joseph Lach	Fermi National Accelerator Laboratory
229.	Mark Lancaster	University College London
230.	Valeri Lebedev	Fermi National Accelerator Laboratory
231.	Thomas LeCompte	Argonne National Laboratory
232.	Leon Lederman	Fermi National Accelerator Laboratory
233.	Sandra Leone	INFN, Pisa



234. Donald Levy	University of Chicago
235. Jonathan Lewis	Fermi National Accelerator Laboratory
236. Qizhong Li	Fermi National Accelerator Laboratory
237. Vincenzo Li Vigni	Fermi National Accelerator Laboratory
238. Guilherme Lima	Northern Illinois University
239. Peter Limon	Fermi National Accelerator Laboratory
240. David Lissauer	Brookhaven National Laboratory
241. Dmitry Litvintsev	Fermi National Accelerator Laboratory
242. Sarah Lockwitz	Fermi National Accelerator Laboratory
243. Milos Lokajicek	The Academy of Sciences of the Czech Republic
244. Vito Lombardo	Fermi National Accelerator Laboratory
245. Ian Low	Argonne National Laboratory
246. Alex Lumpkin	Fermi National Accelerator Laboratory
247. Adam Lyon	Fermi National Accelerator Laboratory
248. David MacFarlane	SLAC National Accelerator Laboratory
249. Arthur Maciel	Brasileiro de Pesquisas Fisicas
250. James MacLachlan	Fermi National Accelerator Laboratory
251. Sonam Mahajan	Panjab University
252. Emily Maher	Massachusetts College of Liberal Arts
253. Kelly Malone	University Massachusetts, Amherst
254. James Maloney	Northern Illinois University
255. Paul Mantsch	Fermi National Accelerator Laboratory
256. Karolina Dvorakova Marchetti	Italian Cultural Institute
257. Silvio Marchetti	Italian Cultural Institute
258. Alberto Marchionni	Fermi National Accelerator Laboratory
259. Jonathan Marks	Fermi National Accelerator Laboratory
260. William Marsh	Fermi National Accelerator Laboratory
261. Chris Marshall	University of Rochester
262. Adele Martial-Gros	Consulate of France
263. Antonio Masiero	INFN, Padova/University of Padova

264. David Mason	Fermi National Accelerator Laboratory
265. Keith Matera	University of Illinois, Urbana-Champaign
266. Mark Mathis	College of William & Mary
267. Peter Mazur	Fermi National Accelerator Laboratory
268. Anna Mazzacane	Fermi National Accelerator Laboratory
269. Maureen McAllister	Fermi Community Advisory Board
270. Patricia McBride	Fermi National Accelerator Laboratory
271. Craig McClure	Fermi National Accelerator Laboratory
272. Carrie McGivern	University of Manchester
273. K. Wyatt Merritt	Fermi National Accelerator Laboratory
274. Christina Mesropian	The Rockefeller University
275. Leo Michelotti	Fermi National Accelerator Laboratory
276. Shoji Mikado	Nihon University
277. Caroline Milstene	Wayne State University
278. Sanjib Mishra	University of South Carolina
279. Shekhar Mishra	Fermi National Accelerator Laboratory
280. Ankush Mitra	Academia Sinica, Taiwan
281. Joachim Mnich	DESY, Hamburg
282. Nikolai Mokhov	Fermi National Accelerator Laboratory
283. Hugh Montgomery	Thomas Jefferson National Accelerator Facility
284. Craig Moore	Fermi National Accelerator Laboratory
285. Ron Moore	Mass Gen'l Hospital/Harvard Medical School
286. Alessandro Motta	Consul General of the Italian Republic
287. Joel Mousseau	University of Florida
288. Elemer Nagy	Centre de Physique des Particules de Marseille
289. Jordan Nash	Imperial College London
290. Cathy Newman-Holmes	Fermi National Accelerator Laboratory
291. King Y Ng	Fermi National Accelerator Laboratory
292. Dennis Nicklaus	Fermi National Accelerator Laboratory
293. Sherry Nicklaus	Fermi National Accelerator Laboratory

294. Paul Nienaber	Saint Mary's University of Minnesota
295. Larry Nodulman	Argonne National Laboratory
296. Danielle Norcini	University of Michigan
297. Kristen Nosbisch	University of Minnesota, Duluth
298. Jaroslaw Nowak	University of Minnesota
299. Chipo Nyambuya	British Consulate-General
300. Pier Oddone	Fermi National Accelerator Laboratory
301. Paul Olderr	Fermi National Accelerator Laboratory
302. Jesus Orduna	Rice University
303. Linda Ottini	Italian Cultural Institute
304. Vaia Papadimitriou	Fermi National Accelerator Laboratory
305. Stephen Parke	Fermi National Accelerator Laboratory
306. Spencer Pasero	Fermi National Accelerator Laboratory
307. Ralph Pasquinelli	Fermi National Accelerator Laboratory
308. Marilyn Paul	Fermi National Accelerator Laboratory
309. Manfred Paulini	Carnegie Mellon University
310. Bjoern Penning	Fermi National Accelerator Laboratory
311. John Peoples	Fermi National Accelerator Laboratory
312. Gabriel Perdue	The University of Rochester
313. David Peterson	Fermi National Accelerator Laboratory
314. Gianantonio Pezzullo	University of Pisa
315. Thomas Phillips	Duke University
316. Andrea Pisoni	Fermi National Accelerator Laboratory
317. Tom Plemich	Computing Consultant
318. Lee Pondrom	University of Wisconsin, Madison
319. Eric Prebys	Fermi National Accelerator Laboratory
320. Michelle Prewitt	Rice University
321. Vitaly Pronskikh	Fermi National Accelerator Laboratory
322. Lionel Prost	Fermi National Accelerator Laboratory
323. James Proudfoot	Argonne National Laboratory

324.	Stanley Pruss	Fermi National Accelerator Laboratory
325.	Fernanda Psihas	University of Minnesota, Duluth
326.	Giovanni Punzi	Fermi National Accelerator Laboratory
327.	Chris Quigg	Fermi National Accelerator Laboratory
328.	Liz Quigg	Fermi National Accelerator Laboratory
329.	Breese Quinn	University of Mississippi
330.	Rahmat Rahmat	University of Mississippi
331.	Igor Rakhno	Fermi National Accelerator Laboratory
332.	Regina Rameika	Fermi National Accelerator Laboratory
333.	Pierre Ramond	University of Florida
334.	Lisa Randall	Harvard University
335.	Heather Ray	University of Florida
336.	Ivan Razumov	IHEP, Protvino
337.	Brian Rebel	Fermi National Accelerator Laboratory
338.	Kurt Riesselmann	Fermi National Accelerator Laboratory
339.	Natalie Roe	Lawrence Berkeley National Laboratory
340.	Simona Rolli	U. S. Department of Energy
341.	Solveig Roschier	Tekes
342.	Robert Roser	Fermi National Accelerator Laboratory
343.	Jonathan Rosner	University of Chicago
344.	Roy Rubinstein	Fermi National Accelerator Laboratory
345.	Allison Russell	Fermi National Accelerator Laboratory
346.	Himansu Sahoo	Argonne National Laboratory
347.	Willis Sakumoto	University of Rochester
348.	Rick Salcido	Northern Illinois University
349.	Ulascan Sarica	University of Rochester
350.	Geoff Savage	Fermi National Accelerator Laboratory
351.	Cynthia M. Sazama	Fermi National Accelerator Laboratory
352.	Vic Scarpine	Fermi National Accelerator Laboratory
353.	Heidi Schellman	Northwestern University

354. Phil Schlabach	Fermi National Accelerator Laboratory
355. Eugene "JJ" Schmidt	Fermi National Accelerator Laboratory
356. David Schmitz	Fermi National Accelerator Laboratory
357. Christian Schwanenberger	University of Manchester
358. Jadranka Sekaric	University of Kansas
359. Jose Sepulveda-Quiroz	Iowa State University
360. Elizabeth Sexton-Kennedy	Fermi National Accelerator Laboratory
361. Shalhout Shalhout	University of California, Davis
362. Peter Shanahan	Fermi National Accelerator Laboratory
363. Richa Sharma	Panjab University
364. Savanna Shaw	Michigan State University
365. Andrey Shchukin	IHEP, Protvino
366. Marleigh Sheaff	University of Wisconsin, Madison
367. Patrick Sheahan	Fermi National Accelerator Laboratory
368. Vladimir Shiltsev	Fermi National Accelerator Laboratory
369. Mel Shochet	University of Chicago
370. Sheila Shochet	University of Chicago
371. Vladislav Simak	Czech Technical University
372. James Simone	Fermi National Accelerator Laboratory
373. Amandeep Singh	Panjab University
374. Elaine Sivak	Fermi National Accelerator Laboratory
375. Jim Smedinghoff	Fermi National Accelerator Laboratory
376. Rick Snider	Fermi National Accelerator Laboratory
377. Gregory Snow	University of Nebraska, Lincoln
378. Aria Soha	Fermi National Accelerator Laboratory
379. Aron Soha	Fermi National Accelerator Laboratory
380. Stefan Soldner-Rembold	University of Manchester
381. Hao Song	University of Pittsburgh
382. Leonard Spiegel	Fermi National Accelerator Laboratory
383. Giulio Stancari	Fermi National Accelerator Laboratory

384. Michelle Stancari	Fermi National Accelerator Laboratory
385. Richard Stanek	Fermi National Accelerator Laboratory
386. Nazar Stefaniuk	Kiev National University
387. David Stone	Northern Illinois University
388. Michelle Storms	Ohio Wesleyan University
389. Stoyan Stoynev	Northwestern University
390. James Strait	Fermi National Accelerator Laboratory
391. Mike Strauss	University of Oklahoma
392. Marcelo Suarez Salvia	Republic of Argentina
393. Stanislav Suchek	Taras Shevchenko National University of Kyiv
394. Fumihiko Takasaki	KEK
395. Cheng-Yang Tan	Fermi National Accelerator Laboratory
396. Nikolai Terentiev	Carnegie Mellon University
397. Brian Tice	Rutgers, The State University of New Jersey
398. Paul Tipton	Yale University
399. Kirsten Tollefson	Michigan State University
400. Alvin Tollestrup	Fermi National Accelerator Laboratory
401. Janine Tollestrup	Fermi National Accelerator Laboratory
402. Pierluigi Totaro	University of Padova
403. Viktor Trusov	Taras Shevchenko National University of Kyiv
404. Charles Tucker	Orinoco Systems LLC
405. Nikolai Tyurin	IHEP, Protvino
406. Evdokimov Valeri	IHEP, Protvino
407. Aaron Van Dyne	University of Rochester
408. Rick Van Kooten	Indiana University
409. Nikos Varelas	University of Illinois, Chicago
410. Venkatesh Veeraraghavan	Florida State University
411. Gueorgui Velez	Fermi National Accelerator Laboratory
412. Alexander Verkheev	Joint Institute for Nuclear Research, Dubna
413. Marco Verzocchi	Fermi National Accelerator Laboratory

414. Richard Vidal	Fermi National Accelerator Laboratory
415. Rocio Vilar	Instituto de Fisica de Cantabria
416. Robert Wagner	Fermi National Accelerator Laboratory
417. Horst Wahl	Florida State University
418. Ren-Jie Wang	Northeastern University
419. Robert Webber	Fermi National Accelerator Laboratory
420. Suzanne M. Weber	Fermi National Accelerator Laboratory
421. Harry Weerts	Argonne National Laboratory
422. Alan Wehmann	Fermi National Accelerator Laboratory
423. Manfred Wendt	Fermi National Accelerator Laboratory
424. William Wester	Fermi National Accelerator Laboratory
425. George Weyerhaeuser	Weyerhaeuser Company
426. Herman B. White	Fermi National Accelerator Laboratory
427. Victoria White	Fermi National Accelerator Laboratory
428. Lisa Whitehead	University of Houston
429. Julie Whitmore	Fermi National Accelerator Laboratory
430. Matthew Wiesner	Northern Illinois University
431. Ciaran Williams	Fermi National Accelerator Laboratory
432. Mark Williams	Lancaster University
433. Peter Wilson	Fermi National Accelerator Laboratory
434. Michael Witherell	University of California, Santa Barbara
435. Peter Wittich	Cornell University
436. Stephen Wolbers	Fermi National Accelerator Laboratory
437. John Womersley	STFC/Rutherford Appleton Laboratory
438. Darien Wood	Northeastern University
439. Thomas Wright	University of Michigan
440. Yunhe Xie	Fermi National Accelerator Laboratory
441. Ryuji Yamada	Fermi National Accelerator Laboratory
442. Daisuke Yamato	Osaka City University
443. Wei-Ming Yao	Lawrence Berkeley National Laboratory

444. Victor Yarba	Fermi National Accelerator Laboratory
445. G.P. Yeh	Fermi National Accelerator Laboratory
446. Hang Yin	Fermi National Accelerator Laboratory
447. Cary Yoshikawa	Muons, Inc.
448. SungWoo Youn	Fermi National Accelerator Laboratory
449. Jaehoon Yu	University of Texas
450. Katie Yurkewicz	Fermi National Accelerator Laboratory
451. Jim Zagel	Fermi National Accelerator Laboratory
452. Anna Maria Zanetti	INFN, Trieste
453. Sam Zeller	Fermi National Accelerator Laboratory
454. Joseph Zennamo	State University of New York, Buffalo
455. Xiaolong Zhang	Fermi National Accelerator Laboratory
456. Marek Zielinski	University of Rochester
457. Jan Zirnstein	University of Minnesota
458. Lidija Zivkovic	Brown University
459. Antonio Zoccoli	INFN, Bologna/University of Bologna
460. Claudia Zunino	Italian Cultural Institute
461. Vishnu Zutshi	Northern Illinois University