

SUSY06 REGISTERED PARTICIPANTS

#	Last Name	First Name	Affiliation
1	Abe	Hiroyuki	YITP, Kyoto University
2	Agashe	Kaustubh	Syracuse University
3	Allanach	Benjamin	University of Cambridge
4	Anastassov	Anton	Rutgers University
5	Antoniadis	Ignatios	CERN
6	Arvanitaki	Asimina	Stanford University
7	Athron	Peter	University of Glasgow
8	Autermann	Christian	RWTH Aachen
9	Babu	Kaladi	Oklahoma State University
10	Baer	Howard	Florida State University
11	Bailin	David	University of Sussex
12	Bajc	Borut	J. Stefan Institute
13	Balazs	Csaba	Argonne National Laboratory
14	Baltz	Edward	KIPAC
15	Bander	Myron	UC Irvine
16	Banks	Thomas	UC Santa Cruz / Rutgers University
17	Barbero	Marlon	University of Hawaii
18	Bargassa	Pedrame	Rice University, Houston TX
19	Barger	Vernon	University of Wisconsin-Madison
20	Barr	Stephen	Bartol Research Institute/University of Delaware
21	Bars	Itzhak	University of Southern California
22	Bar-Shalom	Shaul	Technion - Israel Institute of Technology
23	Batell	Brian	University of Minnesota
24	Batra	Puneet	Argonne National Lab
25	Bays	Kirk	UC Irvine
26	Bean	Rachel	Cornell University
27	Beauchemin	Pierre-Hugues	University of Toronto
28	Benelli	Gabriele	The Ohio State University
29	Berger	Carola F.	Stanford Linear Accelerator Center
30	Bergman	Douglas	Rutgers University
31	Berryhill	Jeffrey	University of California, Santa Barbara
32	Bertone	Gianfranco	INFN, Padova
33	Bishai	Mary	Brookhaven National Lab
34	Black	Don	UC Irvine
35	Borzumati	Francesca	Sissa/ICTP
36	Bourilkov	Dimitri	University of Florida
37	Branst	Lee	AM&P
38	Brein	Oliver	Institute for Particle Physics Phenomenology
39	Buchmuller	Wilfried	DESY
40	Buehler	Marc	University of Virginia
41	Buescher	Volker	Freiburg University
42	Burdman	Gustavo	University of Sao Paulo
43	Calaprice	Frank	Princeton University

44	Carone	Christopher	College of William and Mary
45	Cavanaugh	Richard	University of Florida
46	Chacko	Zackaria	University of Arizona
47	Chang	We-Fu	Institute of Physics, Academia Sinica
48	Chen	Mu-Chun	Fermilab
49	Cheng	Hsin-Chia	University of California, Davis
50	Cheung	Kingman	National Tsing Hua University
51	Chiang	Cheng-Wei	National Central University / Academia Sinica
52	Clavelli	Louis	University of Alabama
53	Collar	Juan	University of Chicago
54	Dannheim	Dominik	Columbia University
55	Davoudiasl	Hooman	University of Wisconsin-Madison
56	de Boer	Wim	University of Karlsruhe
57	De Clercq	Catherine	Vrije Universiteit Brussel
58	Dedes	Athanasios	IPPP, Durham
59	Dent	Thomas	University of Heidelberg
60	Deppisch	Frank	DESY
61	Dermisek	Radovan	Institute for Advanced Study, Princeton
62	Diaz-Cruz	Lorenzo	FCFM-BUAP
63	Dienes	Keith	Department of Physics, University of Arizona
64	Dine	Michael	University of California, Santa Cruz
65	Dixon	John	University of Calgary
66	Dookayka	Kamlesh	UC Irvine
67	Duchovni	Ehud	Weizmann Inst
68	Enberg	Rikard	Lawrence Berkeley National Laboratory
69	Endo	Motoi	DESY, Theory Group
70	Enkhbat	Tsedenbaljir	Oklahoma State University
71	Evans	Lyndon	CERN
72	Falkowski	Adam	CERN
73	Feng	Jonathan	UC Irvine
74	Fernandez-Marti	Enrique	Universidad Autonoma de Madrid
75	Fileviez Perez	Pavel	Instituto Superior Tecnico Technical University of Lisbon
76	Filippini	Jeffrey	UC Berkeley
77	Finkbeiner	Douglas	Princeton University
78	Firouzjahi	Hassan	Cornell University
79	Foster	John	Universita di Padova
80	Freese	Katherine	University of Michigan
81	Freitas	Ayres	University of Zurich
82	Fuks	Benjamin	LPSC Grenoble
83	Galbiati	Cristiano	Princeton University
84	Garisto	Robert	Physical Review Letters
85	Gataullin	Marat	California Institute of Technology
86	Gelmini	Graciela	UCLA-Physics and Astronomy Department
87	Gerhardt	Lisa	UC Irvine
88	Gershtein	Yuri	Florida State
89	Giddings	Steve	UCSB
90	Giudice	Gian	CERN

91	Gjelsten	Børge Kile	University of Bern
92	Glicenstein	Jean-Francois	DAPNIA, CEA Saclay (France)
93	Glover	Brian	College of William and Mary
94	Goh	Hock Seng	University of Arizona
95	Golden	Ben	UC Irvine
96	Goncharov	Max	Texas A&M University
97	Gonzalez-Garcia	Maria Concepcior	YITP-Stony Brook and IFIC-Valencia
98	Gopalakrishna	Shrihari	Northwestern University
99	Gorchtein	Mikhail	Caltech
100	Goussiou	Anna	University of Notre Dame
101	Gray	Heather	California Institute of Technology
102	Gregoire	Thomas	Boston University
103	Gripaios	Ben	Oxford
104	Grivaz	Jean-Francois	LAL - Orsay
105	Grojean	Christophe	CERN-TH and CEA/SPHT
106	Haber	Howard	UC Santa Cruz
107	Hällgren	Tomas	Royal Institute of Technology (KTH)
108	Han	Tao	University of Wisconsin
109	Han	Zhenyu	Yale University
110	Harnik	Roni	SLAC/Stanford
111	Hasty	Richard	Yale University
112	Henry	Sharon	OC Register
113	Hewett	JoAnne	SLAC/Stanford
114	Hisano	Junji	University of Tokyo
115	Hohlfeld	Marc	LAL - Orsay
116	Honkavaara	Tuomas	Helsinki Institute of Physics
117	Horn	Claus	DESY
118	Hosotani	Yutaka	Osaka University
119	Hossenfelder	Sabine	UC Santa Barbara
120	Hubisz	Jay	Fermilab
121	Intriligator	Ken	UC San Diego
122	Ishikawa	Akimasa	KEK
123	Itoyama	Hiroshi	Osaka City University, Graduate School of Science
124	Jiang	Jing	University of Oregon
125	Joaquim	Filipe	Physics Department University Padova and INFN
126	Johnson	Clifford	University of Southern California
127	Kachru	Shamit	Stanford University
128	Kadota	Kenji	Fermilab
129	Kakizaki	Mitsuru	Bonn University
130	Kamon	Teruki	Texas A&M University
131	Kanaya	Naoko	Kobe University
132	Kane	Gordon	University of Michigan
133	Kang	Junhai	University of Maryland at College Park
134	Kanti	Panagiota	University of Durham
135	Kao	Chung	University of Oklahoma
136	Kazakov	Dmitri	JINR (Dubna)/ ITEP (Moscow)
137	Khanov	Alexander	Oklahoma State University

138	Kim	Ian-Woo	Seoul National University
139	Kitano	Ryuichiro	SLAC
140	Kolda	Christopher	University of Notre Dame
141	Kong	Kyoungchul	University of Florida
142	Kong	Otto	National Central University
143	Konstandin	Thomas	Royal Institute of Technology (KTH), Stockholm
144	Kouroumalou	Panagiota-Stylian	University of Athens, Greece
145	Krutelyov	Vyacheslav	UC Santa Barbara
146	Kubo	Jisuke	Kanazawa University
147	Kumar	Jason	Texas A&M University
148	Laamanen	Jari	Helsinki Intitute of Physics
149	Landsberg	Greg	Brown University
150	Lankford	Andrew	UC Irvine
151	Lannon	Kevin	The Ohio State University
152	Ledroit	Fabienne	LPSC-Grenoble
153	Lee	Christopher	Institute for Nuclear Theory
154	Lennek	Michael	University of Arizona
155	Li	Tianjun	Rutgers University
156	Liao	Wei	TRIUMF
157	Lillie	Ben	Argonne/ University Chicago, EFI
158	Linde	Andrei	Stanford University
159	Lindfeld	Linus	University of Zuerich
160	Logan	Heather	Carleton University
161	Lopez Mateos	David	California Institute of Technology
162	Lukierski	Jerzy	Institute for Theoretical Physics, Wroclaw University
163	Lykken	Joseph	Fermilab
164	Ma	Ernest	UC Riverside
165	MacIntire	Doug	College of the Desert
166	Maekawa	Nobuhiro	Nagoya University
167	Mahmoudi	Farvah Nazila	Mount Allison University
168	Maksimovic	Petar	Johns Hopkins University
169	Mal	Prolay	University of Notre Dame
170	Malinin	Alexander	University of Maryland (UMD)
171	Mandic	Vuk	Caltech
172	Marfatia	Danny	University of Kansas
173	Marshall	Zachary	California Institute of Technology
174	Martin	Stephen	Northern Illinois University
175	Martinez	Mario	IFAE-Barcelona
176	Masetti	Gianni	University of Bologna - INFN
177	Matchev	Konstantin	University of Florida
178	Mayer	Meinhard	UC Irvine
179	Mihoko	Nojiri	IPNS, KEK
180	Miller	David	University of Glasgow
181	Mimura	Yukihiko	Texas A&M Universtiy
182	Mishima	Satoshi	Institute for Advanced Study, Princeton
183	Moortgat	Filip	CERN
184	Moroi	Takeo	Tohoku University

185	Morrissey	David	University of Michigan
186	Mrenna	Stephen	Fermilab
187	Nagai	Minoru	ICRR, University of Tokyo
188	Nagataki	Shigehiro	Yukawa Institute for Theoretical Physics
189	Nakao	Mikihiko	KEK
190	Nandi	Satyanarayan	Oklahoma State University
191	Nelson	Ann	University of Washington
192	Neubert	Matthias	Cornell University
193	Newman	Riley	UC Irvine
194	Ng	John	Triumpf/UBC
195	Nilse	Lars	University of Manchester
196	Nishino	Hitoshi	California State University, Long Beach
197	Nomura	Yasunori	UC Berkeley
198	Nyawelo	Tino S.	The Abdus Salam ICTP
199	Okumura	Ken-ichi	Kyushu University
200	Olinto	Angela	The University of Chicago
201	Ookouchi	Yutaka	California Institute of Technology
202	Osland	Per	University of Bergen
203	Owen	David	Ben Gurion University
204	Paes	Heinrich	University of Hawaii
205	Pakhotin	Yuriy	University of Florida
206	Panico	Giuliano	ISAS-SISSA Trieste
207	Papineau	Chloe	Centre de Physique Theorique
208	Park	Seong Chan	Cornell University
209	Payne	David	University of Liverpool
210	Perelstein	Maxim	Cornell University
211	Pierini	Maurizio	University of Wisconsin, Madison
212	Pilch	Krzysztof	University of Southern California
213	Plaster	Brad	California Institute of Technology
214	Plehn	Tilman	MPI Munich/University of Edinburgh
215	Poland	David	UC Berkeley
216	Polesello	Giacomo	INFN Pavia
217	Polyakov	Dimitri	American University of Beirut
218	Pospelov	Maxim	Perimeter Institute / University of Victoria
219	Profumo	Stefano	California Institute of Technology
220	Provenza	Alessio	SISSA/ISAS
221	Rajaraman	Arvind	UC Irvine
222	Raklev	Are	CERN / University of Bergen
223	Ramsey-Musolf	Michael	Caltech
224	Rauch	Michael	University of Edinburgh
225	Ravndal	Finn	Department of Physics, University of Oslo
226	Resvanis	Leonidas	Nestor Institute
227	Richman	Jeffrey	UC Santa Barbara
228	Richter	Burton	Stanford University
229	Ritz	Adam	University of Victoria
230	Robens	Tania	DESY Hamburg
231	Roiban	Radu	Pennsylvania State University

232	Ruiz Cembranos	Jose Alberto	UC Irvine
233	Ruppell	Timo	Helsinki Institute of Physics
234	Rzehak	Heidi	Paul-Scherrer-Institut
235	Sadoulet	Bernard	UC Berkeley
236	Sakamura	Yutaka	Osaka University
237	Sakurai	Nobuyuki	ICRR, The University of Tokyo
238	Salvatori	Matteo	Universidad Autonoma de Madrid
239	Schmidt	Carl	Michigan State University
240	Schnee	Richard	Case Western Reserve University
241	Schultz	Jonas	UC Irvine
242	Schuster	Philip	Harvard University
243	Schwinn	Christian	RWTH Aachen
244	Seidl	Gerhart	Oklahoma State University
245	Senami	Masato	ICRR, University of Tokyo
246	Serfass	Bruno	UC Berkeley
247	Seto	Osamu	University of Sussex
248	Shadmi	Yael	Technion
249	Sher	Marc	College of William and Mary
250	Shirman	Yuri	UC Irvine
251	Siegfried	Tom	Media
252	Sil	Arunansu	Bartol Research Institute, University of Delaware
253	Silverman	Dennis	UC Irvine
254	Simon	Clifford	UC Irvine
255	Simpson	Michael	
256	Sobel	Henry	UC Irvine
257	Sopczak	Andre	Lancaster University
258	Sorbo	Lorenzo	University of Massachusetts
259	Steffen	Frank Daniel	Max-Planck-Institute of Physics Munich
260	Steigman	Gary	Ohio State University
261	Stockinger	Dominik	University Edinburgh
262	Stoker	David	UC Irvine
263	Strassler	Matthew	University of Washington
264	Strigari	Louis	UC Irvine
265	Strologas	John	University of New Mexico
266	Su	Shufang	University of Arizona
267	Sundrum	Raman	Johns Hopkins University
268	Susskind	Leonard	Stanford University
269	Swain	Sanjay	SLAC
270	Szyszka	Angela	Jellyfish Films
271	Taffard	Anyes	University of Illinois
272	Tait	Tim	Argonne National Lab
273	Takahashi	Fuminobu	DESY Theory Group
274	Takahashi	Ryo	Niigata University
275	Takayama	Fumihiko	Cornell University
276	Talby	Mossadek	CPPM-Universite de la Mediterranee
277	Tan	Jong	College of William and Mary
278	Tanaka	Junichi	ICEPP, University of TOKYO

279	Tangherlini	Frank	Retired
280	Tata	Xerxes	University of Hawaii
281	ter Veldhuis	Tonnis	Macalester College
282	Tobe	Kazuhiro	Michigan State University
283	Toharia	Manuel	University of Michigan
284	Toro	Natalia	Harvard University
285	Torrente-Lujan	Emilio	Universidad de Murcia/CERN
286	Trapletti	Michele	ITP - Heidelberg University
287	Trivedi	Sandip	Tata Institute of Fundamental Research
288	Tsai	Hung-Ming	National Taiwan University
289	Tsuchiya	Asato	Osaka University
290	Tucker-Smith	David	Williams College
291	Tulin	Sean	Caltech
292	Ullio	Piero	SISSA/ISAS
293	Vafa	Cumrun	Harvard University
294	Varzielas	Ivo	University of Oxford
295	Villanova del Mo	Albert	IFIC (CSIC, Universitat de Valencia)
296	Volansky	Tomer	Weizmann Institute of Science
297	Volkas	Raymond	The University of Melbourne
298	Wagner	Carlos	EFI, University of Chicago and Argonne National Lab
299	Wai	Lawrence	Stanford Linear Accelerator Center
300	Walker	Devin	University of Wisconsin -- Madison
301	Wang	Lian-Tao	Harvard
302	Wang	Ting	Florida State University
303	Wang	Yili	University of Oklahoma
304	Watari	Taizan	UC Berkeley
305	West	Stephen	Oxford University
306	Wiesenfeldt	Sören	University of Illinois at Urbana-Champaign (UIUC)
307	Wilczek	Frank	MIT
308	Witten	Louis	University of Cincinnati
309	Wood	Matthew	UCLA
310	Worthy	Lindsay	University of Liverpool
311	Wu	Weimin	Fermilab
312	Wudka	Jose	UC Riverside
313	Yaguna	Carlos	UCLA
314	Yajnik	Urjit	Indian Institute of Technology, Bombay
315	Yen	Robert	Getty Images
316	Yodh	Gaurang	UC Irvine
317	Yoshida	Shigeru	Chiba University
318	Yotsuyanagi	Akira	Tohoku University
319	Yu	Shin-Shan	Fermilab
320	Zalewski	Piotr	Soltan Institute for Nuclear Studies
321	Zeppenfeld	Dieter	University Karlsruhe