

**SNOWMASS 2001**  
**Summary: Working Groups**

Name	Nametag	Institution	EMail	M1	M2	M3	M4	M5	M6	T1	T2	T3	T4	T5	T6	T7	T8	T9	E1	E2	E3	E4	E5	E6	E7	P1	P2	P3	P4	P5	
1	Abe	, Toshinori	Stanford Linear Accelerator Center	toshi@slac.stanford.edu																		1									
2	Adams	, Todd	Florida State University	tadams@fnal.gov															1		1								1		
3	Adolphsen	, Chris	Stanford Linear Accelerator Center	star@slac.stanford.edu				1				1																			
4	Akerib	, Dan	Case Western Reserve University	dsa5@po.cwru.edu																				1						1	
5	Albright	, Carl H.	Northern Illinois University	albright@fnal.gov																1							1				
6	Albrow	, Michael	Fermi National Accelerator Laboratory	albrow@fnal.gov				1		1																		1		1	
7	Allen	, Matthew	Stanford Linear Accelerator Center	matalen@slac.stanford.edu								1																			
8	Appel	, Jeffrey	Fermi National Accelerator Laboratory	appel@fnal.gov		1		1								1						1	1		1		1				
9	Artuso	, Marina	Syracuse University	artuso@physics.syr.edu																								1			
10	Asiri	, Fred	Stanford University	asiri@slac.stanford.edu											1																
11	Asztalos	, Steve	Massachusetts Institute of Technology	asztalos1@lilni.gov																			1		1				1		
12	Atwood	, David	Iowa State University	atwood@iastate.edu																						1	1				
13	Augustin	, Jean-Eude	LPNHE Paris	augustin@in2p3.fr						1											1					1					
14	Avery	, Paul	University of Florida	avery@phys.ufl.edu																			1	1			1		1		
15	Babukhadia	, Levan	State University of New York, Stony Brook	blevan@fnal.gov				1														1					1		1	1	
16	Bachacou	, Henri	Lawrence Berkeley National Laboratory	hbachacou@lbl.gov																			1	1	1				1		
17	Baer	, Howard	Florida State University	baer@hep.fsu.edu				1	1													1					1			1	
18	Baker	, Winslow	Fermi National Accelerator Laboratory	winbaker@fnal.gov																		1	1								
19	Balantekin	, A. Baha	University of Wisconsin, Madison	baha@nucth.physics.wisc.edu																1				1					1		
20	Balazs	, Csaba	University of Hawaii	balazs@phys.hawaii.edu																							1		1	1	
21	Balbekov	, Valeri	Fermi National Accelerator Laboratory	balbekov@fnal.gov		1			1				1	1																	
22	Barber	, Desmond	DESY, Hamburg	mpybar@mail.desy.de					1					1																	
23	Barberis	, Emanuela	Lawrence Berkeley National Laboratory	babreris@fnal.gov																							1				
24	Bardeen	, William	Fermi National Accelerator Laboratory	bardeen@fnal.gov																											
25	Barger	, Vernon	University of Wisconsin, Madison	barger@pheno.physics.wisc.edu																1							1	1			
26	Baringer	, Philip	University of Kansas	baringer@ukans.edu																		1	1		1		1			1	
27	Barklow	, Timothy	Stanford Linear Accelerator Center	timb@slac.stanford.edu																		1					1				
28	Barnett	, Michael	Lawrence Berkeley National Laboratory	barnett@lbl.gov																		1	1				1		1		
29	Barron	, James	University of Colorado, Boulder	barronj@ucsu.colorado.edu																		1					1		1		
30	Bartlett	, David	University of Colorado, Boulder	david.bartlett@colorado.edu																				1						1	
31	Battaglia	, Marco	CERN	marco.battaglia@cern.ch				1														1					1		1		
32	Baudis	, Laura	Stanford University	lbaudis@stanford.edu																				1						1	
33	Bauer	, Pierre	Fermi National Accelerator Laboratory	pbauer@fnal.gov				1		1	1																				
34	Bauer	, Robert	Illinois State Geological Survey	bauer@isgs.uiuc.edu																											
35	Bauerdick	, Lothar	Fermi National Accelerator Laboratory	bauerdick@fnal.gov													1													1	
36	Baur	, Ulrich	State University of New York, Buffalo	baur@ubhex.physics.buffalo.edu																			1	1					1		
37	Bean	, Alice	University of Kansas	abean@ukans.edu																	1						1				
38	Bebek	, Chris	Lawrence Berkeley National Laboratory	cjbebek@lbl.gov				1														1			1					1	
39	Belyaev	, Alexander	Florida State University	belyaev@hep.fsu.edu			1	1	1	1										1		1	1		1		1	1	1	1	
40	Ben-Zvi	, Ilan	Brookhaven National Laboratory	ilan@bnl.gov					1									1													
41	Berg	, J. Scott	Brookhaven National Laboratory	jsberg@bnl.gov		1								1		1					1										
42	Berger	, Carola	State University of New York, Stony Brook	carola.berger@sunysb.edu																								1	1		1
43	Berger	, Edmond	Argonne National Laboratory	berger@anl.gov																								1	1	1	1
44	Berger	, Mike	Indiana University	berger@indiana.edu																	1						1				
45	Bettini	, Alessandro	INFN, Gran Sasso	masciulli@lngs.infn.it																		1			1					1	
46	Bishai	, Mary	Fermi National Accelerator Laboratory	bishai@fnal.gov				1	1								1							1	1		1			1	
47	Blair	, Grahame	Royal Holloway, University of London	g.blair@rhul.ac.uk				1		1												1			1		1		1		

**SNOWMASS 2001**  
**Summary: Working Groups**

Name	Nametag Institution	EMail	M1	M2	M3	M4	M5	M6	T1	T2	T3	T4	T5	T6	T7	T8	T9	E1	E2	E3	E4	E5	E6	E7	P1	P2	P3	P4	P5
48	Blaskiewicz , Michael	Brookhaven National Laboratory	blaskiewicz@bnl.gov										1																
49	Blazey , Jerry	Northern Illinois University	gblazey@niu.edu			1										1		1		1									
50	Bloom , Elliott	Stanford University	elliott@slac.stanford.edu																				1	1					
51	Bloom , Ken	University of Michigan	kenbloom@umich.edu																	1			1			1	1		
52	Bludman , Sidney	DESY	bludman@mail.desy.de															1					1		1	1		1	
53	Bock , Greg	Fermi National Accelerator Laboratory	bock@fnal.gov									1																	
54	Boehme , Jenny	DESY, Hamburg	jenny.boehme@desy.de			1			1											1					1				
55	Bogacz , Alex	Thomas Jefferson National Accelerator	bogacz@jlab.org	1									1																
56	Bohn , Courtlandt	Fermi National Accelerator Laboratory	clbohn@fnal.gov										1																
57	Borissov , Liubomir	Columbia University	liubo@fnal.gov				1								1			1					1	1	1	1	1	1	
58	Branch , David	University of Oklahoma	branch@mail.nhn.ou.edu																			1						1	
59	Brau , Ben	Massachusetts Institute of Technology	bbrau@slac.stanford.edu																							1		1	
60	Brau , Jim	University of Oregon	jimbrau@faraday.uoregon.edu																	1					1				
61	Breidenbach , Martin	Stanford Linear Accelerator Center	mib@slac.stanford.edu			1														1			1						
62	Brinkmann , Reinhard	DESY, Hamburg	reinhard.brinkmann@desy.de			1																							
63	Brodsky , Stanley	Stanford Linear Accelerator Center	sjbth@slac.stanford.edu			1														1	1					1		1	
64	Brooijmans , Gustaaf	Fermi National Accelerator Laboratory	gusbroom@fnal.gov																1		1						1		
65	Brown , Bruce	Fermi National Accelerator Laboratory	bcbrown@fnal.gov							1																		1	
66	Buckley-Geer , Elizabeth	Fermi National Accelerator Laboratory	buckley@fnal.gov																1										
67	Burchat , Patricia	Stanford University	pat@slac.stanford.edu															1	1				1			1		1	
68	Burdman , Gustavo	Boston University	gaburdman@lbl.gov																1	1	1				1	1			
69	Burke , April	URA	april@lewis-burke.org																										
70	Burnett , Toby	University of Washington	tburnett@u.washington.edu																									1	
71	Burrows , Philip	Oxford University	p.burrows@physics.ox.ac.uk			1			1						1			1			1				1			1	
72	Butler , Joel	Fermi National Accelerator Laboratory	butler@fnal.gov																	1						1			
73	Butterworth , Jon	University College London	jmb@hep.ucl.ac.uk																		1	1			1		1		
74	Cahn , Robert	Lawrence Berkeley National Laboratory	rcahn@lbl.gov																								1		
75	Cai , Yunhai	Stanford Linear Accelerator Center	yunhai@slac.stanford.edu			1							1																
76	Caldwell , David	University of California, Santa Barbara	caldwell@slac.stanford.edu																1					1				1	
77	Campos , Isabel	Brookhaven National Laboratory	isabelc@bnl.gov																									1	
78	Cao , Zhen	University of Utah	caozh@cosmic.utah.edu																									1	
79	Cappi , Roberto	CERN	roberto.cappi@cern.ch					1										1	1										
80	Carithers , William	Lawrence Berkeley National Laboratory	wccarithers@lbl.gov			1	1										1						1					1	
81	Carroll , Sean	University of Chicago	carroll@theory.uchicago.edu																								1	1	
82	Casper , David	University of California, Irvine	dcasper@uci.edu																1		1					1	1	1	
83	Cassel , David	Cornell University	dgc@lns.cornell.edu																	1						1			
84	Chacko , Zackaria	University of Washington	zchacko@phys.washington.edu																									1	
85	Chakravorty , Alak	Illinois Institute of Technology	alack@fnal.gov																			1				1			
86	Chen , Mu-Chun	University of Colorado	mu-chun.chen@colorado.edu																							1	1		
87	Chertok , Maxwell	University of California, Davis	chertok@ucdavis.edu																									1	
88	Chou , Weiren	Fermi National Accelerator Laboratory	chou@fnal.gov					1																					
89	Christian , David	Fermi National Accelerator Laboratory	dcc@fnal.gov																								1		
90	Church , Eric	University of California, Riverside	echurch@lanl.gov															1					1						
91	Cline , David	University of California, Los Angeles	dcline@physics.ucla.edu																										
92	Cogan , John	Stanford Linear Accelerator Center	cogan@slac.stanford.edu																										
93	Connolly , Brian	Florida State University	connolly@fnal.gov																				1	1	1	1		1	
94	Conway , John	Rutgers University	conway@physics.rutgers.edu			1	1														1	1				1			

**SNOWMASS 2001**  
**Summary: Working Groups**

Name	Nametag Institution	EMail	M1	M2	M3	M4	M5	M6	T1	T2	T3	T4	T5	T6	T7	T8	T9	E1	E2	E3	E4	E5	E6	E7	P1	P2	P3	P4	P5
95	Corlett , John	Lawrence Berkeley National Laboratory	jncorlett@lbl.gov			1	1				1						1												
96	Cornuelle , John	Stanford Linear Accelerator Center	johnc@slac.stanford.edu								1																		
97	Corvin , Clay	Stanford Linear Accelerator Center	clay@slac.stanford.edu											1															
98	Cranshaw , Jack	Texas Tech University	cranshaw@fnal.gov				1	1												1				1		1			
99	Crawford , Glen	U. S. Department of Energy	glen.crawford@science.doe.gov												1														1
100	Cremaldi , Lucien	University of Mississippi	cremaldi@phy.olemiss.edu																				1	1			1	1	
101	Cushman , Priscilla	University of Minnesota	prisca@physics.umn.edu															1				1			1			1	
102	Damerell , Chris	Rutherford Appleton Laboratory	c.damerell@rl.ac.uk				1		1											1				1	1	1			
103	Datta , Alakabha	University of Montreal	data@lps.umontreal.ca																						1	1			
104	Davenport , Forest	University of North Carolina, Asheville	davenport@unca.edu					1													1								
105	Davoudiasl , Hooman	Stanford Linear Accelerator Center	hooman@slac.stanford.edu																										1
106	Dawson , Sara	Brookhaven National Laboratory	dawson@bnl.gov				1																			1			
107	Decker , Franz-Jose	SLAC	decker@slac.stanford.edu			1	1				1	1				1													
108	Decking , Winfried	DESY, Hamburg	winfried.decking@desy.de				1					1	1																
109	DeJongh , Fritz	Fermi National Accelerator Laboratory	fritzd@fnal.gov	1															1								1		
110	Delahaye , Jean-Pierre	CERN	jean-pierre.delahaye@cern.ch				1				1																		
111	Denisov , Dmitri	Fermi National Accelerator Laboratory	denisovd@fnal.gov				1		1												1							1	
112	Desch , Klaus	University of Hamburg	klaus.desch@desy.de				1	1												1						1	1		
113	Deustua , Susana	Lawrence Berkeley National Laboratory	sedeustua@lbl.gov																				1						1
114	Dicus , Duane	University of Texas, Austin	phbd057@utxvms.cc.utexas.edu																										
115	Diebold , Robert	Diebold Consulting	bbdiebold@cs.com				1		1	1											1							1	
116	Dima , Mihai-Octa	University of Colorado, Boulder	dima@pizero.colorado.edu			1			1		1				1						1							1	
117	Dine , Michael	University of California	dine@scipp.ucsc.edu																									1	
118	Dolgashev , Valery	Stanford Linear Accelerator Center	dolgash@slac.stanford.edu				1				1																		
119	Dominici , Daniele	University of Firenze	dominici@fi.infn.it																							1	1		
120	Doncheski , Michael A.	Pennsylvania State University	mad10@psu.edu																		1			1			1	1	
121	Douglas , Steven	Northeastern University	douglas@fnal.gov																	1							1		
122	Dragt , Alex	University of Maryland	dragt@physics.umd.edu			1	1						1		1														
123	Drell , Persis	Cornell University	psd4@cornell.edu																	1	1					1	1		1
124	Drozhdin , Alexandr	Fermi National Accelerator Laboratory	drozhdin@fnal.gov				1		1																				
125	Dugan , Gerald	Cornell Univeristy	gfd1@cornell.edu			1	1	1			1		1	1															
126	Edwards , Helen		hedwards@fnal.gov																										
127	Eigen , Gerald	University of Bergen	eigen@asfys2.fi.uib.no				1													1	1						1		
128	Ellis , John	CERN	john.ellis@cern.ch																										
129	Ellis , Stephen	University of Washington	ellis@phys.washington.edu																							1	1		1
130	Elvira , Victor	Fermi National Accelerator Laboratory	daniel@fnal.gov	1											1					1									1
131	Erbacher , Robin	Fermi National Accelerator Laboratory	robine@fnal.gov				1	1													1	1				1			
132	Erler , Jens	University of Pennsylvania	erler@ginger.hep.upenn.edu																		1		1			1		1	
133	Evans , Harold	Columbia University	evans@nevis.columbia.edu																		1	1					1		
134	Farrar , Glennys	New York University	farrar@physics.nyu.edu																										1
135	Feldman , Gary	Harvard University	feldman@physics.harvard.edu																										
136	Ferbel , Tom	University of Rochester	ferbel@pas.rochester.edu								1											1				1		1	
137	Fernow , Richard	Brookhaven National Laboratory	fernnow@bnl.gov	1										1															
138	Ferrari , Arnaud	Uppsala University	ferrari@tsl.uu.se																			1							
139	Finley , David	Fermi National Accelerator Laboratory	finley@fnal.gov	1			1	1			1	1	1				1		1		1				1				
140	Firestone , Alexander	National Science Foundation	afiresto@nsf.gov													1												1	
141	Flaughner , Brenna	Fermi National Accelerator Laboratory	brenna@fnal.gov														1												1

**SNOWMASS 2001**  
**Summary: Working Groups**

Name	Nametag Institution	EMail	M1	M2	M3	M4	M5	M6	T1	T2	T3	T4	T5	T6	T7	T8	T9	E1	E2	E3	E4	E5	E6	E7	P1	P2	P3	P4	P5
142	Fleming , Bonnie	Columbia University	bffleming@fnal.gov	1														1			1			1					1
143	Formaggio , Joseph	Columbia University	josephf@phys.columbia.edu	1														1					1			1			1
144	Forti , Francesco	INFN, Pisa	francesco.forti@pi.infn.it																1	1				1	1	1			
145	Fortner , Michael	Northern Illinois University	fortner@physics.niu.edu																					1	1				
146	Fowler , William	Fermi National Accelerator Laboratory	fowler@fnal.gov			1	1			1					1						1			1					
147	Fox , John	Stanford Linear Accelerator Center	jdfox@slac.stanford.edu															1											
148	Franz , Judy	American Physical Society	franz@aps.org																										
149	Frieman , Josh	FNAL/University of Chicago	frieman@fnal.gov																				1						1
150	Fukui , Yasuo	University of California, Los Angeles	fukui@slac.stanford.edu	1															1										
151	Furman , Miguel	Lawrence Berkeley National Laboratory	mafurman@lbl.gov		1		1		1				1																
152	Galambos , John	Oak Ridge National Laboratory	jdgalamb@ornl.gov						1																				
153	Galik , Richard	Cornell University	rsg1@cornell.edu		1	1													1						1	1			1
154	Gallardo , Juan	Brookhaven National Laboratory	gallardo@bnl.gov	1													1												
155	Galtieri , Angela	Lawrence Berkeley National Laboratory	abgaltieri@lbl.gov																						1				
156	Garbincius , Peter	Fermi National Accelerator Laboratory	garbincius@fnal.gov				1								1							1	1						
157	Garren , Al	UCLA/LBNL	garren@lbl.gov	1	1		1		1				1						1										
158	Geer , Steve	Fermi National Accelerator Laboratory	sgeer@fnal.gov	1															1										1
159	Gelmini , Graciela	University of California, Los Angeles	gelmini@physics.ucla.edu																										1
160	Gerdes , David	University of Michigan	gerdes@umich.edu			1															1					1	1		
161	Gershstein , Yuri	Brown University	gerstein@fnal.gov																		1							1	
162	Gibbons , Lawrence	Cornell University	lkg@mail.ins.cornell.edu		1	1													1	1					1	1			1
163	Giele , Walter	Fermi National Accelerator Laboratory	giele@fnal.gov																										1
164	Glass , Henry	Fermi National Accelerator Laboratory	glass@fnal.gov				1			1																			
165	Goldberg , Haim	Northeastern University	goldberg@neu.edu																									1	1
166	Goodman , Maury	Argonne National Laboratory	maury.goodman@anl.gov	1																							1		1
167	Gopalakrishna , Shrihari	University of California, Davis	shri@lbl.gov																		1					1	1	1	1
168	Gordon , Howard	Brookhaven National Laboratory	gordon@bnl.gov																			1			1	1	1		
169	Gourlay , Stephen	Lawrence Berkeley National Laboratory	sagourlay@lbl.gov				1			1																			
170	Graf , Norman	Stanford Linear Accelerator Center	norman.graf@slac.stanford.edu			1										1				1				1	1	1	1		
171	Grannis , Paul	State University of New York, Stony Brook	pgrannis@sunysb.edu																		1				1		1		
172	Griffin , James	Fermi National Accelerator Laboratory	jgriffin@fnal.gov						1			1		1															
173	Gupta , Ramesh	Brookhaven National Laboratory	gupta@bnl.gov	1			1			1	1								1										
174	Haber , Howard	University of California, Santa Cruz																								1			
175	Hadley , Nicholas	University of Maryland	hadley@umdhep.umd.edu			1															1					1			
176	Hamilton , Luke	University of Colorado	hamilton@cuhep.colorado.edu																			1			1		1		
177	Hanson , Gail	Indiana University	gail@indiana.edu	1										1						1					1				
178	Harlander , Robert	Brookhaven National Laboratory	rharlan@bnl.gov																							1	1		1
179	Harris , Deborah	Fermi National Accelerator Laboratory	dharris@fnal.gov	1				1											1								1		
180	Harris , Robert	Fermi National Accelerator Laboratory	rharris@fnal.gov																									1	
181	Haseroth , Helmut	CERN	helmut.haseroth@cern.ch	1																									
182	He , Hong-Jian	University of Texas, Austin	hjhe@physics.utexas.edu																							1	1	1	1
183	Hebert , Michael	University of California, Irvine	mhebert@uci.edu	1															1										
184	Hedin , David	Northern Illinois University	hedin@niu.edu			1																1							
185	Heifets , Samuel	Stanford Linear Accelerator Center	heifets@slac.stanford.edu		1				1				1																
186	Heinemeyer , Sven	Brookhaven National Laboratory	sven.heinemeyer@bnl.gov			1																1				1		1	
187	Heintz , Ulrich	Boston University	heintz@bu.edu				1														1	1				1		1	
188	Heinz , Richard	Indiana University	heinz@indiana.edu																					1					1

**SNOWMASS 2001**  
**Summary: Working Groups**

Name	Nametag	Institution	EMail	M1	M2	M3	M4	M5	M6	T1	T2	T3	T4	T5	T6	T7	T8	T9	E1	E2	E3	E4	E5	E6	E7	P1	P2	P3	P4	P5
189	Henderson , Stuart	Cornell University	sdh9@cornell.edu		1																									
190	Hertzbach , Stan	University of Massachusetts	hertzbac@slac.stanford.edu							1											1									
191	Heusch , Clemens A.	University of California, Santa Cruz	heusch@slac.stanford.edu																											
192	Hewett , JoAnne	Stanford Linear Accelerator Center	hewett@slac.stanford.edu																			1							1	
193	Hildreth , Michael	University of Notre Dame	mikeh@undhep.hep.nd.edu							1													1				1		1	
194	Hiller , Gudrun	Stanford Linear Accelerator Center	ghiller@slac.stanford.edu																										1	
195	Hinchliffe , Ian	Lawrence Berkeley National Laboratory	i_hinchliffe@lbl.gov																			1	1				1		1	
196	Hitlin , David	California Institute of Technology	hitin@hep.caltech.edu						1												1							1		
197	Hobbs , John	State University of New York, Stony Brook	hobbs@sbhep.physics.sunysb.edu																			1					1			
198	Hoffstaetter , Georg	DESY, Hamburg	georg.hoffstaetter@desy.de							1																				
199	Hofmann , Ingo	Brookhaven National Laboratory	i.hofmann@gsi.de							1					1															
200	Holmes , Stephen	Fermi National Accelerator Laboratory	holmes@fnal.gov																											
201	Honscheid , Klaus	Ohio State University	kh@mps.ohio-state.edu					1														1						1		1
202	Hubner , Kurt	CERN	kurt.hubner@cern.ch					1																						
203	Hughes , Richard	Ohio State University	hughes@mps.ohio-state.edu						1								1			1		1		1		1		1		1
204	Hurh , Patrick	Fermi National Accelerator Laboratory	hurh@fnal.gov											1																
205	Irwin , John	Stanford Linear Accelerator Center	irwin@slac.stanford.edu																											
206	Jackson , Alan	Lawrence Berkeley National Laboratory	ajackson@lbl.gov		1		1	1				1						1		1		1	1							1
207	Jaros , John	Stanford Linear Accelerator Center	john@slac.stanford.edu																			1					1		1	
208	Jiang , Jing	University of Wisconsin, Madison	jiang@pheno.physic.wisc.edu																			1					1			
209	Johnson , Anthony	University of Colorado	johnsona@cuhep.colorado.edu																				1				1		1	
210	Johnson , Philip	University of Maryland	pj19@umail.umd.edu					1						1		1														1
211	Johnstone , Carol	Fermi National Accelerator Laboratory	cjj@fnal.gov						1																					
212	Jostlein , Hans	Fermi National Accelerator Laboratory	jostlein@fnal.gov					1				1														1				
213	Jung , Chang Kee	State University of New York, Stony Brook	alpinist@superk.physics.sunysb.e																		1				1			1	1	1
214	Kabel , Andreas	Stanford Linear Accelerator Center	akabel@stanford.edu												1		1	1												
215	Kahn , Stephen	Brookhaven National Laboratory	kahn@bnl.gov					1													1									
216	Kalinowski , Jan	Warsaw University	kalino@fuw.edu.pl																								1		1	
217	Kamionkowski , Marc	California Institute of Technology	kamion@tapir.caltech.edu																						1					1
218	Kamon , Teruki	Texas A&M University	kamon@fnal.gov																				1	1						
219	Kamyshkov , Yuri	University of Tennessee	kamyshkov@utk.edu					1		1											1				1	1		1	1	1
220	Kaplan , Daniel	Illinois Institute of Technology	kaplan@fnal.gov					1							1						1				1					
221	Kaplan , David	ANL/University of Chicago	dkaplan@theory.uchicago.edu																										1	
222	Kasemann , Matthias	Fermi National Accelerator Laboratory	kasemann@fnal.gov					1	1								1						1							
223	Kashikhin , Vladimir	Fermi National Accelerator Laboratory	kash@fnal.gov					1		1	1							1												
224	Kasper , Penelope	Fermi National Accelerator Laboratory	penny@fnal.gov																										1	
225	Katayama , Nobuhiko	KEK	nobu.katayama@kek.jp					1									1				1	1				1		1		
226	Kayser , Boris	National Science Foundation	bkayser@nsf.gov																										1	
227	Keil , Eberhard	CERN retired	eberhard.keil@cern.ch					1	1					1																
228	Kephart , Robert	Fermi National Accelerator Laboratory	kephart@fnal.gov																				1				1			
229	Kidonakis , Nikolaos	Florida State University	kidonaki@unxc06.hep.fsu.edu																											1
230	Kiiskinen , Ari	Helsinki Institute of Physics	ari.kiiskinen@cern.ch																			1	1				1		1	
231	Kilgore , William	Brookhaven National Laboratory	kilgore@bnl.gov					1	1																		1			1
232	Kilian , Wolfgang	Karlsruhe University	kilian@particle.uni-karlsruhe.de																								1		1	
233	Kim , Alex	Lawrence Berkeley National Laboratory	agkim@lbl.gov																						1					
234	Kim , Kwang-Je	Argonne National Laboratory	kwangje@aps.anl.gov																											
235	King , Bruce	Brookhaven National Laboratory	bking@bnl.gov					1		1	1										1								1	

**SNOWMASS 2001**  
**Summary: Working Groups**

Name	Nametag	Institution	EMail	M1	M2	M3	M4	M5	M6	T1	T2	T3	T4	T5	T6	T7	T8	T9	E1	E2	E3	E4	E5	E6	E7	P1	P2	P3	P4	P5
236	Kirkby , David	Stanford University	davidk@slac.stanford.edu																1				1			1		1		
237	Kniehl , Bernd	DESY	bernd.kniehl@desy.de																							1	1	1		1
238	Knuteson , Bruce	University of Chicago	knuteson@fnal.gov														1							1						
239	Kotwal , Ashutosh	Duke University	kotwal@phy.duke.edu																1	1	1	1	1	1	1	1	1	1	1	1
240	Krasny , Mieczyslaw	LPNHE Paris	krasny@lpnhep.in2p3.fr					1		1												1				1				1
241	Kribs , Graham	University of Wisconsin, Madison	kribs@pheno.physics.wisc.edu																			1				1		1		
242	Kronfeld , Andreas	Fermi National Accelerator Laboratory	ask@fnal.gov				1									1						1			1	1	1			1
243	Krop , Dan	Indiana University	dkrop@indiana.edu	1										1						1										
244	Krutelyov , Vyacheslav	Texas A&M University	slava77@fnal.gov																			1	1				1		1	
245	Kubo , Kiyoshi	KEK	kiyoshi.kubo@kek.jp							1					1					1										
246	Kuchler , Victor	Fermi National Accelerator Laboratory	kuchler@fnal.gov													1														
247	Kulesza , Anna	Brookhaven National Laboratory	anna.kulesza@bnl.gov																											1
248	Kumar , Krishna	University of Massachusetts	kkumar@physics.umass.edu																			1	1	1				1		1
249	Kushnirenko , Alexander	Fermi National Accelerator Laboratory	kushnir@fnal.gov														1							1				1		
250	Kutschke , Robert	Fermi National Accelerator Laboratory	kutschke@fnal.gov																								1	1		
251	Kwan , Simon	Fermi National Accelerator Laboratory	swalk@fnal.gov																											
252	Lach , Joseph	Fermi National Accelerator Laboratory	lach@fnal.gov					1			1					1		1							1	1		1	1	
253	Lagniel , Jean-Miche	CEA Saclay	jmlagniel@cea.fr						1																					
254	Lamm , Michael	Fermi National Accelerator Laboratory	lamm@fnal.gov					1		1	1																			
255	Lammel , Stephan	Fermi National Accelerator Laboratory	lammel@fnal.gov															1							1					1
256	Lammers , Sabine	University of Wisconsin/DESY	lammers@mail.desy.de					1															1							1
257	Lampton , Michael	University of California, Berkeley	mlampton@ssl.berkeley.edu																											1
258	Landsberg , Greg	Brown University	landsberg@hep.brown.edu																			1						1		
259	Langacker , Paul	University of Pennsylvania	pjl@electroweak.hep.upenn.edu																								1		1	
260	Lanou , Robert	Brown University	lanou@physics.brown.edu																						1					1
261	Lavine , Theodore	Stanford Linear Accelerator Center	lavine@slac.stanford.edu					1					1																	
262	Le Du , Patrick	CEA Saclay	ledu@hep.saclay.cea.fr																			1				1			1	
263	Lebrun , Paul	Fermi National Accelerator Laboratory	lebrun@fnal.gov	1			1			1													1					1		
264	Lee , S. Y.	Indiana University	shylee@indiana.edu												1															
265	Levi , Michael	Lawrence Berkeley National Laboratory	melevi@lbl.gov																						1					1
266	Li , Zheng	Brookhaven National Laboratory	zhengl@bnl.gov																											
267	Lilje , Lutz	DESY, Hamburg	lutz.lilje@desy.de					1					1					1												
268	Limon , Peter	Fermi National Accelerator Laboratory	pjlimon@fnal.gov																											
269	Liu , Tiehui	Fermi National Accelerator Laboratory	thliu@fnal.gov				1	1		1				1								1		1	1	1	1	1	1	1
270	Lobban , Olga	Texas Tech Universtiy	olga@fnal.gov																						1					1
271	Loew , Gregory	Helsinki Institute of Physics	galoew@slac.stanford.edu																											
272	Logan , Heather	Fermi National Accelerator Laboratory	logan@fnal.gov																											
273	Loken , Stewart	Lawrence Berkeley National Laboratory	scloken@lbl.gov																											1
274	Lou , Xinchou	University of Texas, Dallas	xinchou@utdallas.edu																	1	1	1	1			1		1	1	
275	Lu , Al	University of California, Santa Barbara	allu@slac.stanford.edu																				1		1	1				
276	Luccio , Alfredo	Brookhaven National Laboratory	luccio@bnl.gov												1		1													
277	Luth , Vera	Stanford Linear Accelerator Center	luth@slac.stanford.edu					1															1					1		
278	Lynch , Kevin	Boston University	krlynch@bu.edu																									1	1	
279	Lyons , Louis	Oxford University	l.lyons@physics.ox.ac.uk					1															1					1	1	
280	Macesanu , Cosmin	University of Rochester	mcos@pas.rochester.edu																				1					1		
281	Maciel , Arthur	Northern Illinois University	maciel@fnal.gov	1			1																1					1	1	
282	Magill , Stephen	Argonne National Laboratory	srm@anl.gov					1	1														1	1		1	1			1

**SNOWMASS 2001**  
**Summary: Working Groups**

Name	Nametag Institution	EMail	M1	M2	M3	M4	M5	M6	T1	T2	T3	T4	T5	T6	T7	T8	T9	E1	E2	E3	E4	E5	E6	E7	P1	P2	P3	P4	P5
283	Malamud , Ernie	Fermi National Accelerator Laboratory	malamud@fnal.gov		1		1		1												1								
284	Maltoni , Fabio	University of Illinois, Urbana-Champaign	maltoni@uiuc.edu																						1				1
285	Manly , Steven	University of Rochester	manly@pas.rochester.edu																										
286	Marchioro , Alessandro	CERN	alessandro.marchioro@cern.ch												1									1					
287	Marciano , William	Brookhaven National Laboratory	marciano@bnl.gov	1		1	1											1						1	1	1			
288	Marfatia , Danny	University of Wisconsin, Madison	marfatia@pheno.physics.wisc.edu															1									1		
289	Markiewicz , Thomas	Stanford Linear Accelerator Center	twmark@slac.stanford.edu			1			1											1					1				
290	Marriner , John	Fermi National Accelerator Laboratory	marriner@fnal.gov				1						1																
291	Marshall , Thomas	Columbia University	tcm2@columbia.edu														1												
292	Marx , Jay	Lawrence Berkeley National Laboratory	jnmarx@lbl.gov																										
293	McBride , Patricia	Fermi National Accelerator Laboratory	mcbride@fnal.gov			1														1						1			
294	McDonald , Jeffrey	University of Pittsburgh	jemcdon@pitt.edu												1			1		1	1		1						1
295	McDonald , Kirk	Princeton University	mcdonald@puphep.princeton.edu																										
296	McFarland , Kevin	University of Rochester	ksmcf@pas.rochester.edu	1				1										1		1			1						
297	McInturf , Alfred	Texas A&M University/LBNL	mcinturf@phyacc.tamu.edu							1																			
298	McIntyre , Peter	Texas A&M University	p-mcintyre@physics.tamu.edu	1			1			1																			
299	McKay , Timothy	University of Michigan	tamckay@umich.edu																				1						1
300	Mele , Barbara	INFN, Rome	barbara.mele@roma1.infn.it																						1			1	
301	Melnikov , Kirill	Stanford Linear Accelerator Center	melnikov@slac.stanford.edu																										1
302	Meyer , Niels	DESY, Hamburg	niels.meyer@desy.de																						1				
303	Miller , David	University College London	djm@hep.ucl.ac.uk			1			1											1							1		
304	Mills , Geoffrey	Los Alamos National Laboratory	mills@lanl.gov					1										1					1					1	
305	Mizukoshi , Jose	University of Hawaii	mizuka@phys.hawaii.edu																						1		1		
306	Mociou , Irina	State University of New York, Stony Brook	mociou@insti.physics.sunysb.edu															1								1	1		
307	Moenig , Klaus	DESY, Zeuthen	klaus.moenig@desy.de																	1					1				
308	Mohapatra , Rabindra	University of Maryland	rmohapat@physics.umd.edu																						1	1	1	1	
309	Mokhov , Nikolai	Fermi National Accelerator Laboratory	mokhov@fnal.gov	1			1		1			1																	
310	Monroe , Jocelyn	Columbia University	jocelyn@phys.columbia.edu	1																									
311	Montgomery , Hugh	Fermi National Accelerator Laboratory	mont@fnal.gov			1						1								1									
312	Moore , Craig	Fermi National Accelerator Laboratory	cmoore@fnal.gov											1				1			1	1							
313	Moortgat-Pick , Gudrid	DESY, Hamburg	gudrid@mail.desy.de																						1		1		
314	Moretti , Stefano	CERN	stefano.moretti@cern.ch																						1		1	1	
315	Morfin , Jorge G.	Fermi National Accelerator Laboratory	jorge@fnal.gov															1											1
316	Morgan , James	Fermi National Accelerator Laboratory	jpmorgan@fnal.gov									1																	
317	Morgunov , Vasily	DESY, Hamburg	morgunov@mail.desy.de																		1								
318	Morse , William	Brookhaven National Laboratory	morse@bnl.gov															1											
319	Murakami , Brandon	University of California, Davis	murakami@physics.ucdavis.edu																								1	1	
320	Murayama , Hitoshi	University of California, Berkeley	murayama@lbl.gov																	1						1			
321	Murphy , C.	Fermi National Accelerator Laboratory	thornton@fnal.gov				1					1																	
322	Nantista , Christopher	Stanford Linear Accelerator Center	nantista@slac.stanford.edu			1					1																		
323	Nash , Boaz	Stanford Linear Accelerator Center	bnash@stanford.edu										1																
324	Nasri , Salah	Syracuse University	snasri@physics.syr.edu																								1	1	
325	Nauenberg , Uriel	University of Colorado	uriel@cuhep.colorado.edu												1					1				1		1			
326	Neal , Homer	Yale University/SLAC	homer.neal@yale.edu			1	1								1					1			1		1	1	1		
327	Neuffer , David	Fermi National Accelerator Laboratory	neuffer@fnal.gov	1		1	1		1	1			1																
328	Nienaber , Paul	Fermi National Accelerator Laboratory	nienaber@fnal.gov																1										
329	Nikitin , Vladimir	JINR, Dubna	nikitin@sunse.jinr.ru																									1	1

**SNOWMASS 2001**  
**Summary: Working Groups**

Name	Nametag Institution	EMail	M1	M2	M3	M4	M5	M6	T1	T2	T3	T4	T5	T6	T7	T8	T9	E1	E2	E3	E4	E5	E6	E7	P1	P2	P3	P4	P5
330	Nojiri , Mihoko	Kyoto University	nojiri@yukawa.kyoto-u.ac.jp																	1	1						1	1	
331	Nomura , Yasunori	University of California, Berkeley	yasunori@thsr.vlbl.gov																								1		
332	Odaka , Shigeru	KEK	shigeru.odaka@kek.jp																		1				1	1			
333	Ohl , Thorsten	Darmstadt University of Technology	ohl@hep.tu-darmstadt.de																						1	1			
334	Okada , Yasuhiro	KEK	yasuhiro.okada@kek.jp															1							1				
335	Oleari , Carlo	University of Wisconsin	oleari@pheno.physics.wisc.edu																						1			1	
336	Olness , Fredrick	Southern Methodist University	olness@mail.smu.edu																									1	
337	Ong , Rene	University of California, Los Angeles	rene@astro.ucla.edu																				1			1	1		
338	Orr , Lynne	University of Rochester	orr@pas.rochester.edu																	1	1				1	1		1	
339	Pacha , Katherine		thrillertornado@aol.com					1	1	1		1	1	1		1							1	1	1	1	1	1	
340	Paige , Frank	Brookhaven National Laboratory	paige@bnl.gov																		1	1			1	1			
341	Palmer , Mark	Cornell University	palmer@mail.ins.cornell.edu			1							1												1	1			
342	Palmer , Robert	Brookhaven National Laboratory	palmer@bnl.gov	1			1						1												1				
343	Palmer , William	Ohio State University	palmer@mmps.ohio-state.edu																						1	1			
344	Papadimitriou , Vaia	Texas Tech University	vaia@fnal.gov										1			1						1		1	1	1			
345	Parker , Brett	Brookhaven National Laboratory	parker@bnl.gov	1			1	1																					
346	Parsa , Zohreh	Brookhaven National Laboratory	para@bnl.gov	1			1					1	1				1		1										
347	Parsons , John	Columbia University	parsons@nevis.columbia.edu				1															1					1		
348	Partridge , Richard	Brown University	partridge@hep.brown.edu																		1				1				
349	Pasquinelli , Ralph	Fermi National Accelerator Laboratory	pasquin@fnal.gov															1											
350	Paterson , James	Stanford Linear Accelerator Center	jmp@slac.stanford.edu				1															1							
351	Peggs , Stephen	Brookhaven National Laboratory	peggs@bnl.gov					1																					
352	Peoples , John	Fermi National Accelerator Laboratory	peop@fnal.gov																				1					1	
353	Perelstein , Maxim	Lawrence Berkeley National Laboratory	meperelstein@lbl.gov																		1						1		
354	Peruzzi Piccolo , Ida	INFN, Frascati	ida.peruzzi@inf.infn.it																		1	1							
355	Peskin , Michael	Stanford Linear Accelerator Center	mpeskin@slac.stanford.edu													1											1		
356	Petriello , Frank	Stanford Linear Accelerator Center	frankjp@slac.stanford.edu																			1					1		
357	Phinney , Nan	Stanford Linear Accelerator Center	nan@slac.stanford.edu				1			1																			
358	Piccolo , Marcello	Laboratori Nazionali di Frascati	mxxp@slac.stanford.edu																			1							
359	Pierce , Aaron	UC Berkeley/LBNL	apierce@socrates.berkeley.edu																			1					1		
360	Pilat , Fulvia	Brookhaven National Laboratory	pilat@bnl.gov							1																			
361	Pilcher , James	University of Chicago	j-pilcher@uchicago.edu																										
362	Pogorelsky , Igor	Brookhaven National Laboratory	igor@bnl.gov													1													
363	Pope , Bernard	Michigan State University	pope@pa.msu.edu	1																1					1	1			
364	Popovic , Marko	Boston University	markopop@buphy.bu.edu																						1	1	1		
365	Potter , Chris	University of Oregon	potter@graviton.uoregon.edu																			1			1				
366	Prior , Christopher	Rutherford Appleton Laboratory	c.r.prior@rl.ac.uk					1					1		1					1									
367	Procario , Michael	U. S. Department of Energy	michael.procario@science.doe.gov																			1			1	1			
368	Proch , Dieter	DESY, Hamburg	dieter.proch@desy.de				1				1	1																	
369	Prosper , Harrison	Florida State University	harry@hep.fsu.edu																				1		1		1		
370	Pruss , Stanley	Fermi National Accelerator Laboratory	pruss@fnal.gov				1		1	1			1												1				
371	Qian , Jianming	University of Michigan	qianj@umich.edu																			1					1		
372	Quigg , Chris	Fermi National Accelerator Laboratory	quigg@fnal.gov																										
373	Rainwater , David	Fermi National Accelerator Laboratory	drain@fnal.gov																						1				
374	Raja , Rajendran	Fermi National Accelerator Laboratory	raja@fnal.gov	1													1		1				1						
375	Rankin , Patricia	University of Colorado	tricia@pizero.colorado.edu																								1		
376	Ray , Ronald	Fermi National Accelerator Laboratory	rroy@fnal.gov				1															1			1	1			



**SNOWMASS 2001**  
**Summary: Working Groups**

Name	Nametag Institution	EMail	M1	M2	M3	M4	M5	M6	T1	T2	T3	T4	T5	T6	T7	T8	T9	E1	E2	E3	E4	E5	E6	E7	P1	P2	P3	P4	P5
377	Reeder , Don	University of Wisconsin, Madison	reeder@hep.physics.wisc.edu																										
378	Reichold , Armin	University of Oxford	a.reichold@physics.ox.ac.uk																										
379	Reidy , Jim	University of Mississippi	reidy@phy.olemiss.edu																	1			1	1		1		1	
380	Reina , Laura	Florida State University	reina@unxc04.hep.fsu.edu																	1	1				1				
381	Reno , Mary Hall	University of Iowa	mary-hall-reno@uiowa.edu															1									1	1	
382	Riemann , Sabine	DESY, Zeuthen	riemanns@ifh.de																		1				1	1			
383	Ritz , Steven	Goddard Space Flight Center	ritz@milkyway.gsfc.nasa.gov																			1					1		
384	Rizzo , Thomas	Stanford Linear Accelerator Center	rizzo@slac.stanford.edu																	1						1			
385	Roberts , B. Lee	Boston University	roberts@bu.edu															1											
386	Robertson , Hamish	University of Washington	rghr@u.washington.edu																			1						1	
387	Rolli , Simona	Tufts University	rolli@fnal.gov				1								1										1	1	1	1	
388	Romanino , Andrea	Fermi National Accelerator Laboratory	romanino@fnal.gov															1								1			
389	Rosenberg , Leslie	Massachusetts Institute of Technology	ljr@mitlns.mit.edu								1									1			1				1	1	
390	Ross , Marc	Stanford Linear Accelerator Center	mcrec@slac.stanford.edu				1											1											
391	Rowson , Peter	Stanford Linear Accelerator Center	rowson@slac.stanford.edu				1														1					1			
392	Rusack , Roger	University of Minnesota	rusack@hep.umn.edu				1																	1		1	1	1	
393	Ruth , Ronald	Stanford Linear Accelerator Center	rruth@slac.stanford.edu				1				1		1			1													
394	Sadri , Darius	Stanford Linear Accelerator Center	darius@slac.stanford.edu																		1						1		
395	Sarcevic , Ina	University of Arizona	ina@ohysics.arizona.edu																	1							1	1	
396	Sato , Joe	Kyushu University	joe@rc.kyushu-u.ac.jp																1										
397	Scalzo , Richard	Enrico Fermi Institute	rscalzo@hep.uchicago.edu																				1				1	1	
398	Schellman , Heidi	Northwestern University	schellman@fnal.gov	1															1				1	1	1	1	1	1	
399	Schmaltz , Martin	Fermi National Accelerator Laboratory	schmaltz@fnal.gov																								1		
400	Schuette , Daniel	Stanford Linear Accelerator Center	drschuett@astro.ucla.edu												1		1						1					1	
401	Schumm , Bruce	University of California	schumm@scipp.ucsc.edu																			1					1	1	
402	Seeman , John	Stanford Linear Accelerator Center	seeman@slac.stanford.edu			1			1				1					1	1	1									
403	Seiden , Abraham	University of California, Santa Cruz	abs@scipp.ucsc.edu																	1									
404	Semertzidis , Yannis	Brookhaven National Laboratory	semertzidis@bnl.gov																	1									
405	Sen , Tanaji	Fermi National Accelerator Laboratory	tsen@fnal.gov			1	1	1	1				1																
406	Sessler , Andrew	Lawrence Berkeley National Laboratory	amsessler@lbl.gov	1																									
407	Shaevitz , Michael	Fermi National Accelerator Laboratory	shaevitz@fnal.gov	1			1	1	1			1			1			1				1	1	1		1	1	1	
408	Shafer , Robert	Los Alamos National Laboratory	rshafer@mailaps.org					1																					
409	Sharp , Matthew	Columbia University																											
410	Sharp , Matthew	Columbia University	matthew@hecate.fnal.gov	1		1	1													1		1			1	1	1	1	
411	Sheppard , John	Stanford Linear Accelerator Center	jcs@slac.stanford.edu				1					1																	
412	Sher , Marc	College of William and Mary	sher@physics.wm.edu																							1	1	1	
413	Shimosaki , Yoshito	KEK	shimo@www-accps.kek.jp				1	1					1		1														
414	Shrock , Robert	State University of New York, Stony Brook	robert.shrock@sunysb.edu																1		1					1	1		
415	Siegrist , James	Lawrence Berkeley National Laboratory	jsiegrist@lbl.gov																				1			1		1	
416	Silverman , Dennis	University of California, Irvine	djsilver@uci.edu																								1		
417	Sinclair , Charles	Thomas Jefferson National Accelerator	sinclair@jlab.org					1				1																	
418	Skrinsky , Alexander	BINP, Novosibirsk																											
419	Skuja , Andris	University of Maryland	skuja@physics.umd.edu			1	1														1					1	1		
420	Smith , Wesley	University of Wisconsin, Madison	wsmith@hep.wisc.edu																					1					
421	Soffer , Abner	Colorado State University	abi@slac.stanford.edu																			1						1	
422	Sokoloff , Michael	University of Cincinnati	sokoloff@physics.uc.edu	1	1				1										1	1	1					1	1		
423	Spentzouris , Panagiotis	Fermi National Accelerator Laboratory	spentz@fnal.gov	1											1					1								1	

**SNOWMASS 2001**  
**Summary: Working Groups**

Name	Nametag Institution	EMail	M1	M2	M3	M4	M5	M6	T1	T2	T3	T4	T5	T6	T7	T8	T9	E1	E2	E3	E4	E5	E6	E7	P1	P2	P3	P4	P5
424	Spiegel , Leonard	Fermi National Accelerator Laboratory	lenny@fnal.gov																										1
425	Stanton , Noel	Kansas State University	stanton@phys.ksu.edu																										1
426	Staszak , Dave	University of Colorado	staszak@pizero.colorado.edu																	1					1		1		
427	Stein , Fredrick	American Physical Society	stein@aps.org																										
428	Sterman , George	State University of New York, Stony Brook	sterman@insti.physics.sunysb.edu																						1	1	1		1
429	Stone , Sheldon	Syracuse University	stone@phy.syr.edu																	1		1					1		
430	Strovink , Mark	University of California, Berkeley	strovink@lbl.gov					1															1					1	
431	Stumer , Lulu	Brookhaven National Laboratory	stumer@bnl.gov	1					1	1									1										
432	Su , Shufang	California Institute of Technology	shufang@theory.caltech.edu																							1		1	
433	Sullivan , Michael	Stanford Linear Accelerator Center	sullivan@slac.stanford.edu					1																					
434	Sullivan , Zack	Argonne National Laboratory	zack@hep.anl.gov																							1			1
435	Summers , Donald	University of Mississippi	summers@umsphy.phy.olemiss.e	1	1				1	1									1	1							1		
436	Sutter , David	U.S. Department of Energy								1			1				1							1			1		1
437	Syphers , Michael	Fermi National Accelerator Laboratory	syphers@fnal.gov																										
438	Takayama , Ken	KEK	takayama@post.kek.jp	1			1		1	1				1															
439	Tang , Zhijing	Fermi National Accelerator Laboratory	ztang@fnal.gov										1																
440	Tarle , Gregory	University of Michigan	gtarle@umich.edu																					1					1
441	Telnov , Alexandre	University of California	avtelnov@lbl.gov																		1					1			
442	Telnov , Valery	Bidker INP/DESY	telnov@inp.nsk.su	1		1			1				1								1								
443	Temkin , Richard	Massachusetts Institute of Technology	temkin@psfc.mit.edu				1					1																	
444	Terechkine , Iouri	Fermi National Accelerator Laboratory	terechki@fnal.gov					1			1																		
445	Thaler , Jon	University of Illinois	jjt@uiuc.edu																1					1			1		1
446	Thompson , Kathleen	Stanford Linear Accelerator Center	kthom@slac.stanford.edu				1			1												1							1
447	Thomson , Gordon	Rutgers University	thomson@physics.rutgers.edu									1											1	1					1
448	Tigner , Maury	Cornell University	mt52@cornell.edu	1	1	1							1																
449	Tkaczyk , Slawomir	Fermi National Accelerator Laboratory	tka@fnal.gov																										
450	Toharia , Manuel	University of California, Davis	mtoharia@physics.ucdavis.edu																								1	1	1
451	Tollefson , Kirsten	Fermi National Accelerator Laboratory	kirsten@fnal.gov																			1		1		1			1
452	Tollestrup , Alvin	Fermi National Accelerator Laboratory	alvin@fnal.gov	1				1																					
453	Torrence , Eric	University of Oregon	eric.torrence@cern.ch																								1		1
454	Torun , Yagmur	Illinois Institute of Technology	torun@iit.edu	1																									
455	Trilling , George	Lawrence Berkeley National Laboratory	ght@lbl.gov																										
456	Trines , Dieter	DESY, Hamburg	dieter.trines@desy.de																				1				1		
457	Tung , Wu-Ki	Michigan State University	tung@pa.msu.edu																								1		1
458	Turcot , Andre S.	Brookhaven National Laboratory	turcot@fnal.gov																								1		1
459	Turner , Tara	University of Colorado	tara.turner@colorado.edu																								1		1
460	Tuts , Michael	Columbia University	tuts@fnal.gov																										
461	Vaiculis , Anthony	University of Rochester	vaiciuli@fnal.gov																							1		1	
462	Veeneman , Christopher	University of Colorado, Boulder	veeneman@cuhep.colorado.edu																								1		1
463	Venturini , Marco	Stanford Linear Accelerator Center	venturin@slac.stanford.edu											1															
464	Vidal , Richard	Fermi National Accelerator Laboratory	rvidal@fnal.gov																										
465	Wackeroth , Doreen	University of Rochester	dow@pas.rochester.edu																								1		1
466	Wagoner , David	Prairie View A&M University	wagoner@hep.pvamu.edu					1																				1	
467	Walker , Nicholas	DESY, Hamburg	nicholas.walker@desy.de							1																			
468	Walkowiak , Wolfgang	University of California Santa Cruz	walkowia@scipp.ucsc.edu																									1	
469	Wang , Juwen	Stanford Linear Accelerator Center	jywap@slac.stanford.edu					1					1																
470	Wangler , Thomas	Los Alamos National Laboratory	twangler@aol.com																										

**SNOWMASS 2001**  
**Summary: Working Groups**

Name	Nametag Institution	E-Mail	M1	M2	M3	M4	M5	M6	T1	T2	T3	T4	T5	T6	T7	T8	T9	E1	E2	E3	E4	E5	E6	E7	P1	P2	P3	P4	P5	
471	Watanabe , Masao	Tokyo Institute of Technology						1		1	1		1																	
472	Webber , Robert	Fermi National Accelerator Laboratory				1		1									1													
473	Weerts , Hendrik	Michigan State University			1													1		1										
474	Weggel , Robert	Brookhaven National Laboratory		1						1								1												
475	Wei , Jie	Brookhaven National Laboratory						1																						
476	Weiglein , Georg	CERN																							1		1			
477	Werkema , Steve	Fermi National Accelerator Laboratory																												
478	White , Andy	University of Texas, Arlington				1	1																					1		
479	Wilkes , Jeffrey	University of Washington																1					1						1	
480	Wilson , Robert	Colorado State University																			1			1	1		1			
481	Witherell , Michael	Fermi National Accelerator Laboratory		1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
482	Wojcicki , Stanley	Stanford University		1		1		1										1				1	1			1		1		
483	Wolbers , Stephen	Fermi National Accelerator Laboratory					1								1															
484	Womersley , John	Fermi National Accelerator Laboratory																		1					1		1		1	
485	Wood , Darien	Northeastern University																							1					
486	Woody , Craig	Brookhaven National Laboratory																											1	
487	Wormser , Guy	IN2P3				1	1													1	1				1	1				
488	Xiao , Meiqin	Fermi National Accelerator Laboratory					1		1				1																	
489	Yagil , Avi	Fermi National Accelerator Laboratory																												
490	Yamada , Ryuji	Fermi National Accelerator Laboratory					1																							
491	Yao , Wei-Ming	Lawrence Berkeley National Laboratory				1														1					1		1			
492	Yarba , Victor	Fermi National Accelerator Laboratory					1			1																				
493	Yeh , G. P.	Fermilab/Academia Sinica													1										1					
494	Yu , Jaehoon	Fermi National Accelerator Laboratory		1		1	1	1				1			1			1					1	1	1		1	1		
495	Zeppenfeld , Dieter	University of Wisconsin, Madison																								1		1	1	
496	Zerwas , Peter	DESY, Hamburg																											1	
497	Zhao , Tianchi	University of Washington																			1									
498	Zholents , Alexander	Lawrence Berkeley National Laboratory					1	1				1																		
499	Zimmerman , Eric	Columbia University																1				1					1			
500	Zlobin , Alexander	Fermi National Accelerator Laboratory					1		1	1																				
<b>Totals:</b>			<b>59</b>	<b>26</b>	<b>91</b>	<b>77</b>	<b>15</b>	<b>29</b>	<b>43</b>	<b>28</b>	<b>22</b>	<b>22</b>	<b>48</b>	<b>9</b>	<b>37</b>	<b>25</b>	<b>16</b>	<b>84</b>	<b>18</b>	<b>129</b>	<b>53</b>	<b>23</b>	<b>70</b>	<b>46</b>	<b>150</b>	<b>99</b>	<b>129</b>	<b>96</b>	<b>54</b>	