

Title	Name	Institution	Group	Sort #	Abs. #
Probing strange quark in proton using ppbar-->Wc	Mahsana Ahsan	Kansas State	QCD	F5	191
Recent QCD results from the Tevatron	Vivian Odell	Fermilab Plenary	QCD	F4	20009
Inclusive WZ Diboson Events in Trileptons	James Degenhardt	Michigan	EW	F3	65
Muon asymmetry from W->mu+nu	Sinjini Sengupta	Florida State	EW	F3	182
Z gamma production	Yurii Maravin	Fermilab	EW	F3	185
dsigma/dy for Z/gamma* --> e+e-	Ming Yan	Maryland	EW	F3	190
Electroweak Physics at D0	Doug Chapin	Brown Plenary	EW	F3	675
Measurement of the W and Z production Cross Sections	Gavin Hesketh	Northeastern	EW	F3	888
Z->tau tau production cross section	Yuri Gershtein	Florida State	EW	F3	20001
Search for second generation leptoquarks	Xiaofei Song	Northern Illinois	NP	F9	170
Search for RPV SUSY in multilepton events	Daniela Kaefer	Aachen	NP	F9	172
Search for third generation leptoquarks	Sergey Uzunian	Northern Illinois	NP	F9	173
Search for long lived neutral particles	Todd Adams	Florida State	NP	F9	174
Search for Quark-Lepton Compositeness in Dimuons	Nguyen Xuan	UNotredame	NP	F9	175
Search for charginos and neutralinos	Ingo Torchiani	Freiburg	NP	F9	177
Search for stop-> c+chi and sbottom -> b +chi	Mansoor Shamim	Kansas State	NP	F9	178
Search for exotics and extra dimensions	Sharon Hagopian	Florida State Plenary	NP	F9	367
Search for Wbbbar and WH production	Hyunwoo Kim	UT Arlington	Higgs	F9	403
Search for ZH production in mu mu b bbar	Huishi Dong	SUNYSB	Higgs	F9	404
Search for ZH production in e+ e- b bbar	James Heinmiller	UIChicago	Higgs	F9	423
Search for SM Higgs using MET plus b-jets	Makoto Tomot	Fermilab	Higgs	F9	426
Z-->b bbar	Per Jonsson	ICLondon	Higgs	F3	427
Ratio of Z->tau tau +b to Z->mu mu + b cross sections	Yury Pogorelov	UNotredame	Higgs	F3	428
Search for Fermiphobic Higgs in multiphoton events	Oleksiy Atramentov	Iowa State	Higgs	F9	823
Top quark production and decay properties	Brigitte Vachon	Mcgill Plenary	Top	F6	268
Top Pair Prod. Cross Section in e + jets	Jean-Roch Vlimant	Paris	Top	F6	277
Top Pair Prod. Cross Section in mu + jets	Nils Gollub	Sweden	Top	F6	279
Top Pair Prod. Cross Section in l + jets, b-tag	G. Otero y Garzon	UIChicago	Top	F6	282
Top Pair Prod. Cross Section in e + e + jets	Ashish Kumar	DelhiU	Top	F6	368
Top Pair Prod. Cross Section in mu + mu + jets	Jessica Leveque	UArizona	Top	F6	370
Top Pair Prod. Cross Section in e + mu + jets	Kirti Ranjan	DeliU	Top	F6	372
Top Pair Prod. Cross Section in All-jets	Hendrik Hoeth	Wuppertal	Top	F6	375
Top Quark mass in e + mu + jets	Jeff Temple	UArizona	Top	F6	379
Top Quark mass in dileptons + jets	Petr Homola	CTUPrague	Top	F6	381
Top Quark Mass using the Ideogram Method	Martijn Mulders	FNAL	Top	F6	385
Top Quark Mass using Matrix Element Method	P. Schieferdecker	Munchen	Top	F6	388

Top Quark Mass - Matrix Element Method; b-tag		Robert Harrington	NortheasternU	Top	F6	389
Search for Right-Handed Helicity W in Top Decays		Bryan Gmyrek	UArizona	Top	F6	393
Top Quark Transverse Momentum Spectrum		Jiri Kvita	CUPrague	Top	F6	395
Single Top Quark Prod. in e + jets		Shabnam Jabeen	Ukansas	Top	F6	397
Single Top Quark Production in e + jets; b-tag		Philip Perea	UCRiverside	Top	F6	398
Single Top Quark Prod. in mu + jets		Daekwang Kau	Florida State	Top	F6	401
Upper Limits on Cross Sections for Single Top		Supriya Jain	UOklahoma	Top	F6	402
Search for FCNC Charm Decays		Brendan Casey	Brown	B Phys	F6	364
Flavor Tagging using electrons		Md Naimuddin	DelhiU	B Phys	F6	366
Study of Lambda_b using semileptonic decays		Marcus Lewin	LancasterU	B Phys	F6	254
Measurements of Semileptonic B decays to D**		Dmitri Tsybyshev	SUNYSB	B Phys	F6	256
Multidimensional Likelihood-based b Tagging		Dan Krop	IndianaU	B Phys	F6	257
Heavy quark studies using B--> J/psi K+		Mark Smith	UKansas	B Phys	F6	259
lifetime measurement of B0_s--> D_s + mu + X		M.Carrasco-Lizarraga	CINVESTAV	B Phys	F6	260
Flavor-changing and penguin decays of B0_s		Ralf Bernhard	FNAL	B Phys	F6	250
D**_s states in semileptonic B decays		Jason Rieger	IndianaU	B Phys	F6	262
Ang. decay-time dependence in B0_s--> J/psi phi		Leah Welty	IndianaU	B Phys	F6	264
Properties of the B_c Meson		Sherry Towers	SUNYSB	B Phys	F6	431
Studies of the X(3872)		Isaac Hall	UOklahoma	B Phys	F6	432