

start	end	name (affiliation)	title	length
23-Jun-02				
Tues AM				
8:30	8:50	Session: Heavy Baryons (& Other) Welcome	Chair: Tom Mattison (U British Columbia)	
8:50	9:30	Aneesh Manohar (UC San Diego)	Opening Remarks: Alan Shotton, TRIUMF Director, Kalman and McKenna	20
9:35	9:55	Calvin Kalman (Concordia U)	Opening Overview: An Outlook on Charm, Beauty and Hyperons	40
10:00	10:30	Peter Cooper (FNAL)	Bound State Corrections to Semileptonic Decays rates of heavy baryons	20
10:35	11:00	coffee	Heavy Baryons- Recent and Very New Results, Doubly Charmed Baryons?	30
11:00	11:15	Ilya Narodetskii (ITEP Moscow)	Heavy Baryons in the non-perturbative string approach	25
11:18	11:28	Lisa Bernzonn (U Stockholm)	Production of $\chi_{1c}$ and $\chi_{1b}$ in Z0 decays in the DELPHI detector at LEP	15
11:30	11:50	Karel Safarik (CERN)	Hyperon and Charm Production in CERN Heavy Ion Experiments	10
11:55	12:10	Todd Pedlar (Ohio State U)	CLEO-c: A New Frontier in our Understanding of Weak and Strong Interactions	20
12:13	13:45	lunch		15
Tues PM				
13:45	14:00	Session: Heavy Quark Physics at Z Pole and Beyond Wolfgang Liebig (U Wuppertal)	Chair: Calvin Kalman (Concordia U)	
14:03	14:23	Nicolo de Groot (Rutherford Appleton Lab)	Precision Measurements of the B-F-B asymmetry at the Z Pole at LEP	15
14:28	14:43	Thomas Moore (U Massachusetts)	Results on Z0 Couplings to Heavy Quarks at SLD	20
14:46	15:11	Fabrizio Parodi (U Genoa and INFN Genoa)	Search for Bs-Bs-bar Oscillations at SLD	15
15:16	15:31	David Waller (Carleton U)	B <sub>s</sub> Oscillations at LEP and SLD	25
15:34	16:00	coffee	Semileptonic branching ratio of b-hadrons and charm counting at LEP	15
16:00	16:15	Igor Vorobiev (Carnegie Mellon U)	Heavy Quark production in e+e- annihilation above the Z Pole	26
16:18	16:38	Randall Sobie (U Victoria)	Tau Physics at LEP	15
16:43	16:53	Oana Boeriu (Freiberg U)	Measurement of four fermion production at OPAL	20
16:55	17:15	Andre Holzner (ETH Zurich)	Search for the Standard Model Higgs Boson at LEP	10
17:20	17:40	Barbara Cleibaux (U Libre Bruxelles)	Searches for SUSY Particles at LEP	20
17:45		END OF SESSION		
18:15	20:00	OPENING RECEPTION at Sage Bistro		
18:45		Welcome address: UBC Vice-President of Research Prof Indira Samarasekera		

Wed AM		Session: The B Factories and CP violation	Chair: Svetlana Fajfer (Inst J Stephan & U Ljubljana)	
8:30	8:50	Leo Pilonen (Virginia Tech)	Measurements of $V_{ub}$ and B-Bbar mixing in BELLE and Babar	20
8:55	9:15	Daniel Marlow (Princeton U)	$\sin 2\phi_{1,2}$ Measurements from BELLE and Babar	20
9:20	9:40	Masahito Morii (Harvard U)	$\sin 2\alpha$ measurements from BELLE and Babar	20
9:45	10:00	Alakabha Datta (U Montreal)	Measuring $\alpha$ from $B \rightarrow K^* K_{S,L}$ decays	15
10:03	10:18	Xiao-Gang He (National Taiwan U)	Determination of CP Violating Phase and Prediction of Asymmetries in $B \rightarrow PP$	15
10:21	10:46	coffee		25
10:46	11:06	Benjamin Brau (MIT)	Rare B Decays	20
11:11	11:31	Todd Pedlar (Ohio State U)	CLEO Results in B and D decays	20
11:36	11:51	Chao-Qiang Geng (National Tsinghua U & TRIUMF)	T Violation in $\Lambda_{cb} \rightarrow \Lambda_{cb} l^+ l^-$ Decays	15
11:54	12:09	Darwin Chang (Tsinghua National U)	Neutrino Mixing and Large CP Violation in B decays	15
12:12	12:27	Chao-Shang Huang (ITP, Academia Sinica)	Search for New Physics in $B_c \rightarrow K^* l^+ l^-$ Decays	15
12:30	13:45	lunch		75
Wed PM		Session: b and c decays, CKM elements	Chair: John Ng (TRIUMF)	
13:45	14:15	Michael Luke (U Toronto)	Determination of $V_{ub}$ : Theoretical Issues	30
14:20	14:35	Robert Kowalewski (U Victoria)	Observables for Determination of $V_{ub}$ in Inclusive Semileptonic B decays	15
14:38	14:58	Jon Urheim (U Minnesota)	CLEO Results on $B_c \rightarrow X_s \gamma$ , $ V_{cb} $ , and $ V_{ub} $	20
15:03	15:18	Changhao Jin (U Melbourne)	$V_{cb}$ and $V_{ub}$ Determinations	15
15:21	15:45	coffee		24
15:45	16:05	Svetlana Fajfer (Inst J Stephan, U Ljubljana)	Rare Decays of D Mesons	20
16:10	16:35	Guidrun Hiller (SLAC)	Physics Reach of Rare B Decays	25
16:40	16:55	Miguel Sanchez (Valencia U)	Searching for new physics in leptonic decays of bottomonium	15
16:58	17:18	Christian Bauer (U C San Diego)	Reducing Theoretical Uncertainties in $m_b$ and $\Lambda_{cb,1}$	20
17:23	17:38	Victor Elias (U Western Ontario)	Renormalization-mass scale dependence in QCD contributions to $SL_b \rightarrow u$ decay	15
17:41	17:56	Farrukh Chishtie (Cornell U)	Renormalization Group/Padé Improvement of Inclusive $SL_b$ decays	15
17:59	18:14	Sergio Ratti (U Pavia and INFN Pavia)	New Results on charmed baryon Decays in FOCUS	15
18:17	18:42	Anne Ealet (CPP Marseille)	WW Cross-section and $V_{cs}$	25
18:47		END OF SESSION		

Thurs AM		Session: Hadronic HQ decays, EFTs, quarkonia	Chair: Zoltan Ligeti (Lawrence Berkeley National Lab)	
8:30	8:55	Susan Gardner (U Kentucky)	Intrinsic Charm in B meson Decays	25
9:00	9:15	Adam Leibovich (Fermilab)	Radiative Upsilon decay at the endpoint	15
9:18	9:33	Patrick O'Donnell (U Toronto)	Light Mesons from Heavy B and Hyperon Decays	15
9:36	9:51	Pietro Colangelo (INFN Bari)	Three body B decays to charm	15
9:54	10:09	Antonio Vairo (CERN)	Inclusive and electromagnetic quarkonium decays	15
10:12	10:38	coffee		26
10:38	10:58	Harry Lipkin (Weizmann Inst)	Puzzles in Hyperon, Charm and Beauty Physics	20
11:03	11:28	Iain Stewart (U Washington)	Factorization and Effective Field Theory	25
11:33	11:48	Antonio Pineda (U Barcelona)	Effective Field Theories for non-perturbative heavy quarkonium	15
11:51	12:06	Nora Brambilla (U Milano)	Highlights in Nonrelativistic effective field theories for heavy quarkonium	15
12:09	12:29	Eric Vaandering (Vanderbilt U)	Recent Lifetime results from FOCUS	20
12:34	12:49	Angel Lopez (U Puerto Rico at Mayaguez)	New FOCUS Charm Semileptonic Decay Results	15
12:52	13:07	Davronbek Matrasulov (U Alberta)	Mass Spectra of heavy quark in a relativistic approach	15
13:10		lunch - END OF SESSION		
14:00	19:30	Mountains and Sea Excursion - - bus leaves Gage Towers, & Sands		

8:30	8:50	Session: Charmonium, charm production and decay	Chair: Marco Bozzo (U Genova and INFN Genova)	20
8:30	8:50	Kouji Naria (Nagoya U)	Study of charm production in neutrino interactions	20
8:55	9:15	Riccardo Brugnera (U Padova and INFN Padova)	Inelastic production of J/Psi and Psi' at HERA	20
9:20	9:40	Ralf Gerhards (DESY)	Charm and Beauty Production in e+e- scattering at HERA	20
9:45	10:05	Maaijke Mevius (Utrecht U)	First results from HERAB on charmonium & b quark production in pN collisions	20
10:10	10:25	Maurizio Iori (U Roma and INFN Roma)	Production properties of D0 D+- D* and D_S with sigma- and pi- beams	15
10:28	10:47	coffee		19
10:47	11:02	Kuang-Ta Chao (Beijing U)	Charmonium production in e+e- Experiments	15
11:05	11:25	Thomas Mehen (Duke U)	Heavy Quark Recombination and Charm Production Asymmetries	20
11:30	11:45	Yucan Zhu (Inst HEP Beijing)	Recent Results from BES-II	15
11:48	11:58	Paulo Rumerio (Northwestern U)	Explicit Reaction pbar-> chi0(3415) -> pi0 pi0 and eta eta	10
12:00	13:15	lunch		75
13:15	13:35	Session: Physics at Hadron Colliders	Chair: Miguel Sanchez (U Valencia)	
13:40	14:00	Jack Cranshaw (Texas Tech U)	B Physics at the Tevatron	20
14:05	14:25	Stephen Miller (U Michigan)	CDF Status and Prospects	20
14:30	14:50	Rick Jesik (Imperial College)	B Physics at DZero in Run II	20
14:55	15:20	Roger Moore (Michigan State U)	Search for New Phenomena at the Tevatron	20
15:25	15:45	Maria Smizanska (Lancaster U)	Beauty Physics Program at General Purpose LHC expts: ATLAS and CMS	25
15:45	16:00	Armin Nairz (U Innsbruck)	Search for Bs Oscillations with ATLAS	20
16:03	16:18	Gabriele Segneri (U Pisa and INFN Pisa)	Bs-bar Bs oscillations with CMS	15
16:21	16:31	Riccardo Ranieri (U Firenze and INFN Firenze)	Study of channel B_s-> J/Psi phi at CMS	15
16:33	16:43	Fairoz Ohsson-Malek (CRNS/IN2P3 Grenoble U)	Observation potential of B_S/d -> J/Psi eta in the ATLAS expt at LHC	10
16:45	17:05	Ziad Ajlouni (U Blaise Pascal)	Observation potential of B_S/d -> J/Psi eta in the ATLAS expt at LHC	10
17:10	17:25	Penelope Kasper (Fermilab)	Physics Programme and status of the detector for LHCb	20
17:28	17:43	Thomas Speer (U Zurich)	Physics Reach of BTeV	15
17:46	18:01	Simon Kwan (Fermilab)	The ATLAS and CMS trackers and their optimization	15
18:04		END OF SESSION	The BTeV Pixel Detector and Trigger System	15
18:30	22:00	BANQUET at the Museum of Anthropology		

Sat AM		Session: Hyperon and Kaon Physics	Chair: Janis Mckenna (U British Columbia)	
8:30	8:55	Emmanuel Monnier (CPP Marseille and U Chicago)	Review of Hyperon Physics at KTeV and summary of recent kaon results	25
9:00	9:20	Piotr Zenczykowski (INP Krakow)	Weak Radiative Hyperon Decays	20
9:25	9:40	Piotr Zyla (Lawrence Berkeley NL)	Search for CP violation in hyperon decays	15
9:43	9:58	Nickolas Solomey (Illinois Inst of Tech)	Omega- Hyperon Decays at FNAL E-871	15
10:01	10:16	David Munday (Cambridge U)	Rare Hyperon Decays in the CERN NA48 Experiment	15
10:19	10:34	Earl Swallow (Elmhurst College and U Chicago)	Hyperon Beta Decay: A Contemporary Review	15
10:37	10:56	coffee		19
10:56	11:21	Marco Sozzi (Suola Normale Superiore - Pisa)	Recent Results from the NA48 Experiment	25
11:26	11:46	Paolo Branchini (INFN & U Roma)	Results on Phi Decay from the KLOE Experiment	20
11:51	12:06	Hogan Nguyen (Fermilab)	The CKM Experiment	15
12:09	12:24	Toshio Numao (TRIUMF)	Status of K-> pi nu nubar Decay Experiments	15
12:27	13:12	Jonathan Rosner (U Chicago)	CONFERENCE SUMMARY TALK	45
13:17	13:17	END OF CONFERENCE		