

	SUNDAY 9-Apr-2006	MONDAY 10-Apr-2006	TUESDAY 11-Apr-2006	WEDNESDAY 12-Apr-2006
8:30-10:00	Intro/Hot topics	Spectroscopy	Charm	Kaons/Rare Decays
	CDF hot topics (E) Diego Tonelli (Pisa)	Charmonium/Charm spectroscopy from B-Factories (E) Helmut Marsiske (SLAC)	hadronic charm decays and D mixing (E) Sheldon Stone (Syracuse)	Review & Outlook, Kaons (E/O) Augusto Ceccucci (CERN)
	D0 hot topics (E) Dave Buchholz (Northwestern)	Results on charmonium decays (E) Yuan, Changzheng (IHEP, Beijing)	Lattice QCD progress and outlook (T) Paul Mackenzie (Fermilab)	Review & Outlook, leptonic flavor violating decays (E/O) Toshinori Mori (Tokyo)
	Belle hot topics (E) Koji Ikado (Nagoya)	Molecular/4-quark models (T) Mikhail Voloshin (Fine Theoretical Physics Institute)	BEPC-II/BES-III outlook (O) Li, Weiguo (HEP, Beijing)	Impact of rare K decays & lepton flavor violation (T) Gino Isidori (INFN Frasca)
10:00-10:30	Coffee	Coffee	Coffee	Coffee
10:30-12:30	Hot Topics	Spectroscopy	Charm / Semileptonic	B hadronic
	Accelerator physics hot topic: Linear SuperB John Seeman (SLAC)	Other models of new states (T) Steve Godfrey (Carleton)	Interference Effects in D Meson Decays (E) David Cinabro (Waye State)	Rare Hadronic B Decays (E) Jim Smith (Colorado)
	CLEO-c hot topics (E) Ron Poling (Minnesota)	B spectroscopy (E) Ilya Kravchenko (MIT)	semileptonic & leptonic D decays (E) Jim Wiss (Illinois)	Radiative corrections in K, D & B decays (T) Vincenzo Cirigliano (CalTech)
	BaBar hot topics I (E) Christos Touramanis (Liverpool)	Upsilon decays (E) Helmut Vogel (Carnegie Mellon)	Exclusive semileptonic B decays (E) Kevin Varvell (Sydney)	Hadronic B decays in pQCD (T) Satoshi Mishima (Institute For Advanced Study)
	BaBar hot topics II (E) Michael Wilson (Santa Cruz)	(lunch at 12:00)	Exclusive semileptonic B decays (T) Richard Hill (Fermilab)	Hadronic B decays in SCET (T) Christian Bauer (LBNL)
	Lunch at 12:30	Lunch at 12:00	Lunch at 12:30	Lunch at 12:30
14:00-15:30	CKM angles	Neutrinos/EDM (13:00)	Semileptonic	B hadronic/Outlook
	Beta from B --> charm, charmonium (E) Takanori Hara (Osaka)	Experimental review of nu oscillations (E) (25 min) Mark Messier (Indiana)	Inclusive semileptonic B decays (E) Elisabetta Barberio (Melbourne)	Direct CP violation in charmless B decays (E) Yuan Chao (NTU)
	Beta from b --> s penguins (E) Mathew Graham (SLAC)	New MINOS results on nu oscillations (E) (20 min) Nathaniel Tagg (Tufts)	Inclusive semileptonic B decays (T) Bjorn Lange (MIT)	Hadronic B decays in QCD factorization (T) Alex Williamson (Carnegie Mellon)
	SM expectations on $\sin 2\beta$ from b --> s penguins (T) Chun-Khiang Chua	Implications of nu mixing beyond neutrinos (T) Rabi Mohapatra (Maryland)	Radiative penguin decays at B Factories (E) Erkcan Ozcan (University College London)	LHC (O) Andreas Schopper (CERN)
15:30-16:00	Coffee	Review of Electric Dipole Moment results (E) Philip Harris (Sussex)	Coffee	Coffee
16:00-17:30	CKM angles / Mixing	Free (starting 14:45)	Top/Leptonic & radiative B	Summary
	Alpha (E) Chin-Chi Wang (NTU)		Top physics (E) Christophe Clement (Stockholm)	Super B Factory (O) Nobu Katayama (KEK) 25 min
	Gamma (E) Jean Pierre Lees (Annecy)		B_s Decays and B Leptonic Decays (E) Rick Van Kooten (Indiana)	Constraints on CKM matrix [20 min] (E/T) Jerome Charles (CPT - Marseille)
	B mixing and lifetimes (E) Jonatan Piedra (LPNHE Paris)		New Physics Searches at B Factories (25 min) Hidekazu Kakuno (Tokyo)	Summary (E/T/O) Hassan Jawahery 45min (Maryland)
18:00	Reception at hotel		Banquet, Vancouver Aquarium (buses at 18:30)	