

Beauty 2003

List of Participants

Marco Adinolfi	University of Oxford	m.adinolfi1@physics.ox.ac.uk
Valeri Andreev	UCLA	Valeri.Andreev@cern.ch
Marina Artuso	Syracuse University	artuso@physics.syr.edu
David Asner	University of Pittsburgh	asner@lepp.cornell.edu
Paul Avery	University of Florida	avery@phys.ufl.edu
Roy Briere	Carnegie Mellon University	rbriere@andrew.cmu.edu
Joel Butler	Fermilab	butler@fnal.gov
Robert Cahn	LBNL	rncahn@lbl.gov
Olivier Callot	LAL-Orsay and CERN	Olivier.Callot@cern.ch
Mario Calvetti	INFN	calvetti@fi.infn.it
Junegone Chay	Korea University	chay@korea.ac.kr
Chunhui Chen	University of Pennsylvania	cchen23@hep.upenn.edu
David Cinabro	Wayne State University	cinabro@physics.wayne.edu
Brad Cox	University of Virginia	cox@uvahed.phys.virginia.edu
Alakabha Datta	University of Toronto	datta@physics.utoronto.ca
Giuseppe Della-Ricca	Universita' & INFN - Trieste	dellaricca@ts.infn.it
Karl Ecklund	Cornell University	kme@mail.lepp.cornell.edu
Paula Eerola	Lund University	paula.eerola@hep.lu.se
Aida El-Khadra	University of Illinois Urbana	axk@uiuc.edu
Jürgen Engelfried	Universidad de San Luis Potosi	jurgen@ifisica.uaslp.mx
Samim Erhan	UCLA	Samim.Erhan@cern.ch
Tom Ferguson	Carnegie Mellon University	ferguson@cmphys.phys.cmu.edu
Sean Fleming	Carnegie Mellon University	spf@andrew.cmu.edu
Simon George	RHUL	S.George@rhul.ac.uk
Lawrence Gibbons	Cornell University	lkg@mail.lepp.cornell.edu
Karen Gibson	Carnegie Mellon University	krig@andrew.cmu.edu
Frederick Gilman	Carnegie Mellon University	gilman@andrew.cmu.edu
Gavril Giurgiu	Carnegie Mellon University	ggiurgiu@fnal.gov
Benjamin Grinstein	UC San Diego	ben@ben-lee.ucsd.edu
Yuval Grossman	Technion/SLAC	yuval@Slac.Stanford.edu
Robert Harr	Wayne State University	harr@physics.wayne.edu
Carsten Hast	SLAC	hast@slac.stanford.edu
Takeo Higuchi	KEK	takeo.higuchi@kek.jp
Richard Holman	Carnegie Mellon University	rh4a@andrew.cmu.phys
Gino Isidori	INFN - Frascati	Gino.Isidori@lnf.infn.it
Vivek Jain	Brookhaven National Lab	vj@bnl.gov
Hidekazu Kakuno	Tokyo Institute of Technology	kakuno@hp.phys.titech.ac.jp
Min Jeong Kim	Carnegie Mellon University	mjkim@fnal.gov
Marcin Konecki	University of Basel	marcin.konecki@cern.ch
Robert Kroeger	University of Mississippi	kroeger@relativity.phy.olemiss.edu

Adam Leibovich	University of Pittsburgh	akl2@pitt.edu
Ling-Fong Li	Carnegie Mellon University	lfli@andrew.cmu.edu
Cheng-Ju Lin	Fermilab	cjl@fnal.gov
David London	Universite de Montreal	london@lps.umontreal.ca
Frederic Machefert	LAL - CNRS Orsay	frederic.machefert@in2p3.fr
Krishnamurthy Mahalaxmi	University of Tennessee	kmaha@slac.stanford.edu
Petar Maksimovic	Johns Hopkins University	petar@jhu.edu
Nancy Marinelli	IASA-University of Athens	nancy.marinelli@cern.ch
Daniel Marlow	Princeton University	marlow@Princeton.edu
Andreas Meyer	Hamburg University	andreas.meyer@desy.de
Ting Miao	Fermilab	tmiao@fnal.gov
Kenkichi Miyabayashi	Nara Women's University	miyabaya@phys.nara-wu.ac.jp
Hans-Günther Moser	Max-Planck-Insitut Munich	moser@mppmu.mpg.de
Homer Neal	Yale University	homer.neal@yale.edu
Ulrich Nierste	Fermilab	nierste@fnal.gov
Fabrizio Parodi	Genova University & INFN	Fabrizio.Parodi@ge.infn.it
Manfred Paulini	Carnegie Mellon University	paulini@cmu.edu
Gerhard Raven	NIKHEF/VU Amsterdam	Gerhard.Raven@nikhef.nl
Jonathan Rosner	University of Chicago	rosner@hep.uchicago.edu
Ira Rothstein	Carnegie Mellon University	izr@andrew.cmu.edu
James Russ	Carnegie Mellon University	russ@cmphys.phys.cmu.edu
Peter Schlein	UCLA	Peter.Schlein@cern.ch
Lalit Sehgal	RWTH Aachen	sehgal@physik.rwth-aachen.de
Dhiren Shah	The M.S.University of Baroda	dhiren70_shah@indiatimes.com
Paul Shepard	University of Pittsburgh	shepard@pitt.edu
Amarjit Soni	Brookhaven National Lab	soni@bnl.gov
Iain Stewart	MIT	iains@mit.edu
Sheldon Stone	University of Syracuse	stone@physics.syr.edu
Nikolai Terentiev	Carnegie Mellon University	teren@fnal.gov
Christophe Thiebaux	LLR Ecole Polytechnique	thiebaux@in2p3.fr
Vivek Tiwari	Carnegie Mellon University	vtiwari@cmu.edu
Karim Trabelsi	University of Hawaii	karim@phys.hawaii.edu
Ulrich Uwer	University of Heidelberg	uwer@PhysI.uni-heidelberg.de
Marc Verderi	LLR - Ecole Polytechnique	verderi@in2p3.fr
Helmut Vogel	Carnegie Mellon University	helmut.vogel@cmu.edu
Eckhard Von Toerne	Kansas State University	evt@phys.ksu.edu
Jianchun Wang	Syracuse University	jwang@phy.syr.edu
Michael Wang	Fermilab	mwang@fnal.gov
Yili Wang	Iowa State University	yiliwa@iastate.edu
Alan Watson	University of Birmingham	alan.watson@cern.ch
Edward Witten	IAS Princeton	witten@ias.edu
Lincoln Wolfenstein	Carnegie Mellon University	lincolnw@andrew.cmu.edu
Feng Wu	Carnegie Mellon University	fwu@andrew.cmu.edu
Thomas Ziegler	Princeton University	tziegler@princeton.edu
Daria Zieminska	Indiana University	daria@indiana.edu
Martin zur Nedden	Humboldt University of Berlin	nedden@mail.desy.de