



## Workshop on B Physics at the Tevatron

### Run II and Beyond

February 24-26, 2000 • Fermi National Accelerator Laboratory, Batavia, IL

### List of Participants

Mohammad Ahmady	University of Western Ontario	mahmady2@julian.uwo.ca
Konstantin Anikeev	Massachusetts Institute of Technology	anikeev@fnal.gov
Jeffrey Appel	Fermi National Accelerator Laboratory	appel@fnal.gov
David Atwood	Iowa State University	atwood@iastate.edu
Stephen Bailey	Harvard University	bailey@fnal.gov
Christian Bauer	University of Toronto	bauer@physics.utoronto.ca
Daniela Bauer	Imperial College	dbauer@fnal.gov
Gerry Bauer	Massachusetts Institute of Technology	bauerg@fnal.gov
William Bell	University of Glasgow	wbell@fnal.gov
Mary Bishai	Fermi National Accelerator Laboratory	bishai@fnal.gov
Craig Blocker	Brandeis University	blocker@brandeis.edu
Geoffrey Bodwin	Argonne National Laboratory	gtb@hep.anl.gov
Eric Braaten	Ohio State University	braaten@pacific.mps.ohio-state.edu
Michal Brhlik	University of Michigan	mbrhlik@umich.edu
Joel Butler	Fermi National Accelerator Laboratory	butler@fnal.gov
Karen Byrum	Argonne National Laboratory	byrum@hep.anl.gov
Neal Cason	University of Notre Dame	cason.1@nd.edu
Alessandro Cerri	INFN, Pisa/Scuola Normale Superiore	cerri@cdfsga.fnal.gov
Yu-Qi Chen	ITP, Chinese Academy of Science	yqchen@itp.ac.cn
Harry Cheung	Fermi National Accelerator Laboratory	cheung@fnal.gov
Gabriele Chiodini	Fermi National Accelerator Laboratory	chiodini@fnal.gov
Farrukh Chishtie	University of Western Ontario	fachisht@julian.uwo.ca
Doo Kee Cho	University of Rochester	dkcho@fnal.gov
Kihyeon Cho	University of Tennessee	khcho@fnal.gov
David Colling	Imperial College	d.colling@ic.ac.uk
Peter Cooper	Fermi National Accelerator Laboratory	pcooper@fnal.gov

John Cumalat	University of Colorado	<a href="mailto:jcumalat@pizero.colorado.edu">jcumalat@pizero.colorado.edu</a>
Alakabha Datta	University of Toronto	<a href="mailto:datta@medb.physics.utoronto.ca">datta@medb.physics.utoronto.ca</a>
Gavin Davies	Imperial College	<a href="mailto:g.j.davies@ic.ac.uk">g.j.davies@ic.ac.uk</a>
Massimo Di Pierro	Fermi National Accelerator Laboratory	<a href="mailto:mdp@fnal.gov">mdp@fnal.gov</a>
Amol Dighe	CERN	<a href="mailto:amol.dighe@cern.ch">amol.dighe@cern.ch</a>
Bogdan Dobrescu	Fermi National Accelerator Laboratory	<a href="mailto:bdob@fnal.gov">bdob@fnal.gov</a>
Isi Dunietz	Fermi National Accelerator Laboratory	<a href="mailto:dunietz@fnal.gov">dunietz@fnal.gov</a>
Aida El-Khadra	University of Illinois	<a href="mailto:axk@uiuc.edu">axk@uiuc.edu</a>
Keith Ellis	Fermi National Accelerator Laboratory	<a href="mailto:ellis@fnal.gov">ellis@fnal.gov</a>
Adam Falk	Johns Hopkins University	<a href="mailto:falk@pha.jhu.edu">falk@pha.jhu.edu</a>
Arturo Fernandez	Universidad Autonoma	<a href="mailto:afernand@fnal.gov">afernand@fnal.gov</a>
Claudio Ferretti	INFN, Pisa	<a href="mailto:ferretti@galileo.pi.infn.it">ferretti@galileo.pi.infn.it</a>
Rick Field	University of Florida	<a href="mailto:rfield@phys.ufl.edu">rfield@phys.ufl.edu</a>
Frank Filthaut	Nijmegen University	<a href="mailto:filthaut@fnal.gov">filthaut@fnal.gov</a>
Sean Fleming	Northwestern University	<a href="mailto:fleming@nuhepg.phys.nwu.edu">fleming@nuhepg.phys.nwu.edu</a>
Ivan Furic	Massachusetts Institute of Technology	<a href="mailto:ikfuric@fnal.gov">ikfuric@fnal.gov</a>
Irwin Gaines	Fermi National Accelerator Laboratory	<a href="mailto:gaines@fnal.gov">gaines@fnal.gov</a>
Susan Gardner	University of Kentucky	<a href="mailto:gardner@pa.uky.edu">gardner@pa.uky.edu</a>
Stefano Giagu	University of Rome I	<a href="mailto:stefano.giagu@roma1.infn.it">stefano.giagu@roma1.infn.it</a>
Erik Gottschalk	Fermi National Accelerator Laboratory	<a href="mailto:erik@fnal.gov">erik@fnal.gov</a>
Benjamin Grinstein	University of California	<a href="mailto:bgrinstein@ucsd.edu">bgrinstein@ucsd.edu</a>
Michael Gronau	Technion - Israel Institute of Technology	<a href="mailto:gronau@physics.technion.ac.il">gronau@physics.technion.ac.il</a>
Thomas Handler	University of Tennessee	<a href="mailto:thandler@utk.edu">thandler@utk.edu</a>
Brian Harris	Argonne National Laboratory	<a href="mailto:harris@hep.anl.gov">harris@hep.anl.gov</a>
John Hassard	Imperial College	<a href="mailto:j.hassard@ic.ac.uk">j.hassard@ic.ac.uk</a>
JoAnne Hewett	Stanford Linear Accelerator Center	<a href="mailto:hewett@slac.stanford.edu">hewett@slac.stanford.edu</a>
Gudrun Hiller	Stanford Linear Accelerator Center	<a href="mailto:ghiller@slac.stanford.edu">ghiller@slac.stanford.edu</a>
George Hou	National Taiwan University	<a href="mailto:wshou@phys.ntu.edu.tw">wshou@phys.ntu.edu.tw</a>
Robert Illingworth	Imperial College	<a href="mailto:illingwo@fnal.gov">illingwo@fnal.gov</a>
Gino Isidori	INFN, Frascati	<a href="mailto:isidori@lnf.infn.it">isidori@lnf.infn.it</a>
Rick Jesik	Indiana University	<a href="mailto:jesik@fnal.gov">jesik@fnal.gov</a>
Matthew Jones	University of Pennsylvania	<a href="mailto:mjones@upenn5.hep.upenn.edu">mjones@upenn5.hep.upenn.edu</a>
Keisuke Juge	Fermi National Accelerator Laboratory	<a href="mailto:juge@fnal.gov">juge@fnal.gov</a>
Soon Yung Jun	Carnegie Mellon University	<a href="mailto:syjun@fnal.gov">syjun@fnal.gov</a>

Penny Kasper	Fermi National Accelerator Laboratory	penny@fnal.gov
Avto Kharchilava	University of Notre Dame	avto@fnal.gov
Mike Kirk	Brandeis University	mkirk@fnal.gov
Bruce Knuteson	University of California	knuteson@fnal.gov
Andreas Korn	Massachusetts Institute of Technology	akorn@fnal.gov
Oleg Kouznetsov	CEA-Saclay	kuznets@fnal.gov
Frank Kreuger	Instituto Superior Tecnico, Lisbon	krueger@gtae3.ist.utl.pt
Joseph Kroll	University of Pennsylvania	kroll@higgs.hep.upenn.edu
Andreas Kronfeld	Fermi National Accelerator Laboratory	ask@fnal.gov
Yuichi Kubota	University of Minnesota	yk@mnhep.hep.umn.edu
Robert Kutschke	Fermi National Accelerator Laboratory	kutschke@fnal.gov
Simon Kwan	Fermi National Accelerator Laboratory	swalk@fnal.gov
Eric Laenen	NIKHEF	eric.laenen@nikhef.nl
Paul Lebrun	Fermi National Accelerator Laboratory	lebrun@fnal.gov
Jungil Lee	University of Hamburg	jungil@mail.desy.de
Adam Leibovich	Carnegie Mellon University	adaml@cmuhep2.phys.cmu.edu
Alexander Lenz	Regensburg University	alenz@mppmu.mpg.de
Jonathan Lewis	Fermi National Accelerator Laboratory	jdl@fnal.gov
Zoltan Ligeti	Fermi National Accelerator Laboratory	ligeti@fnal.gov
Anatoli Likhoded	IHEP, Protvino	likhoded@mx.ihep.su
Guilherme Lima	State University of Rio de Janeiro	lima@fnal.gov
Feng Liu	IHEP, Beijing	lfeng@hpws3.ihep.ac.cn
Heather Logan	Fermi National Accelerator Laboratory	logan@fnal.gov
Donatella Lucchesi	University of Padova	donatella.lucchesi@pd.infn.it
Michael Luke	University of Toronto	luke@medb.physics.utoronto.ca
Arthur Maciel	Northern Illinois University	maciel@fnal.gov
Petar Maksimovic	Harvard University	petar@fnal.gov
Fabio Maltoni	University of Illinois	maltoni@uiuc.edu
Michelange Mangano	INFN, Pisa	mlm@fnal.gov
Matthew Martin	Oxford University	msmartin@fnal.gov
Konstantin Matchev	Fermi National Accelerator Laboratory	matchev@fnal.gov
Scott Menary	York University	menary@yorku.ca
Luigi Moroni	INFN, Milan	moroni@fnal.gov
Tania Moulik	Purdue University	tmoulik@fnal.gov

Austin Napier	Tufts University	anapier@tufts.edu
Matthias Neubert	Cornell University	neubert@mail.lns.cornell.edu
David Neuffer	Fermi National Accelerator Laboratory	neuffer@fnal.gov
Xuan Nguyen	University of Notre Dame	npxuan@eudoramail.com
Ulrich Nierste	Fermi National Accelerator Laboratory	nierste@fnal.gov
Yossi Nir	Institute for Advanced Study/	nir@ias.edu
Hongquan Niu	Brandeis University	niu@fnal.gov
Detlef Nolte	University of California	dnolte@physics.ucsd.edu
Emanuel Norrbin	Lund University	emanuel@thep.lu.se
Fred Olness	Southern Methodist University	olness@mail.smu.edu
Kostas Papageorgiou	Imperial College	papageo@fnal.gov
Vassili Papavassiliou	New Mexico State University	pvs@nmsu.edu
Nirmalya Parua	Grenoble University	parua@in2p3.fr
Manfred Paulini	Lawrence Berkeley National Laboratory	mpaulini@fnal.gov
Christoph Paus	Massachusetts Institute of Technology	paus@fnal.gov
Daniele Pedrini	INFN, Milan	daniele.pedrini@mi.infn.it
Alexey Petrov	Johns Hopkins University	petrov@pha.jhu.edu
Michele Petteni	Imperial College	mpetteni@fnal.gov
Ron Poling	University of Minnesota	poling@umn.edu
Maja Popovic	University of Toronto	mp@fnal.gov
Chris Quigg	Fermi National Accelerator Laboratory	quigg@fnal.gov
Helen Quinn	Stanford Linear Accelerator Center	quinn@slac.stanford.edu
Alexander Rakitin	Massachusetts Institute of Technology	rakitin@fnal.gov
Gui Rebelo	Technical University of Lisbon	
Michael Riveline	University of Toronto	riveline@calypso.physics.utoronto.ca
Antonio Rubiera	University of Florida	air@mail.lns.cornell.edu
Howard Rubin	Illinois Institute of Technology	rubin@iit.edu
Helena Ruken	University of Toronto	helena@physics.utoronto.ca
Jim Russ	Carnegie Mellon University	russ@fnal.gov
Silvano Sala	INFN, Milan	silvano.sala@mi.infn.it
Seon-Hee Seo	University of Minnesota	shseo@fnal.gov
Peter Shanahan	Fermi National Accelerator Laboratory	shanahan@fnal.gov
Marleigh Sheaff	University of Wisconsin	sheaff@fnal.gov
William Shephard	University of Notre Dame	shephard@undhep.hep.nd.edu

Dimitrious Sideris	Imperial College	d.sideris@ic.ac.uk
Joao Silva	Stanford Linear Accelerator Center	jpsilva@slac.stanford.edu
James Simone	Fermi National Accelerator Laboratory	simone@fnal.gov
Tomasz Skwarnicki	Syracuse University	tomasz@physics.syr.edu
Alex Smith	University of Minnesota	smith@hep.umn.edu
Zbigniew Sroczynski	University of Illinois	srczynsk@uiuc.edu
Kevin Stenson	Vanderbilt University	stenson@fnal.gov
Sheldon Stone	Syracuse University	stone@phy.syr.edu
Zack Sullivan	Argonne National Laboratory	zack@hep.anl.gov
Masashi Tanaka	University of Tsukuba	masa@fnal.gov
Wendy Taylor	State University of New York	wendyt@fnal.gov
Silvia Tentindo	Florida State University	silvia@fnal.gov
Slawek Tkaczyk	Fermi National Accelerator Laboratory	tka@fnal.gov
William Trischuk	University of Toronto	william@physics.utoronto.ca
Jeff Tseng	Massachusetts Institute of Technology	jtseng@fnal.gov
Fumihiko Ukegawa	University of Tsukuba	ukegawa@fnal.gov
Rick Van Kooten	Indiana University	rickv@fnal.gov
Ivan Vila	Universidad de Cantabria	vila@fnal.gov
Mikhail Voloshin	University of Minnesota	voloshin@mnhep.hep.umn.edu
Ming-Jer Wang	Academia Sinica	ming@fnal.gov
Zhong-Min Wang	State University of New York	zwang@fnal.gov
William Wester	Fermi National Accelerator Laboratory	wester@fnal.gov
A. Barry Wicklund	Argonne National Laboratory	abw@anl.gov
Bram Wijngaarden	Katholieke Universiteit/	dwijngaa@fnal.gov
Michael Witherell	Fermi National Accelerator Laboratory	witherell@fnal.gov
Andreas Wolf	Syracuse University	wolf@phy.syr.edu
John Womersley	Fermi National Accelerator Laboratory	womersley@fnal.gov
Frank Wuerthwein	Massachusetts Institute of Technology	fkw@fnal.gov
Hitoshi Yamamoto	University of Hawaii	hitoshi@phys.hawaii.edu
Kin Yip	Fermi National Accelerator Laboratory	kinyip@fnal.gov
Lia Yu	Ohio State University	
Andrzej Zieminski	Indiana University	zieminsk@indiana.edu