#### Sunday, 22 June. Reception at Speakeasy, 18:30 - 21:30.

# Monday, 23 June. Session M1, 09:00 - 12:00. Chair: Marco Bozzo. Lumpkin Auditorium, Daniel Management Center, Hipp/Close 8th floor.

Rosemarie Booze,	
Associate Vice President	Welcome
for Research	
Calvin Kalman	Introductory Remarks (10 min)
Min-Zu Wang	Rare B Decays in B-factory Experiments (20 min + 7 min)
Fernando Martinez-Vidal	Measurement of the Unitarity Triangle Angles at BaBar (20 min + 7 min)
Coffee	(30 min)
Marek Karliner	Heavy-quark Spectroscopy and B Baryons (20 min + 7 min)
Bernard Peyaud	Measurements of Pion-Pion Scattering Lengths from Charged Kaon Decays (20 min + 7 min)

# Monday, 23 June. Session M2, 14:00 - 17:30. Chairs: Gene Fisk / Nick Solomey. Lumpkin Auditorium, Daniel Management Center, Hipp/Close 8th floor.

Christopher Smith	Flavianet Network Activities (20 min + 7 min*)
Gavril A. Giurgiu	Heavy Flavour Physics at CDF (20 min + 7 min)
Kazuhito Suzuki	Selected Topics on Hadronic B Decays from BaBar (15 min + 5 min)
Coffee	(30 min)
Keith Ulmer	Prospects for Measurements of Rare B Decays and Related Processes at CMS (20 min + 7 min)
Gene Fisk	B Hadron Properties at D0 (20 min + 7 min)
Yanyan Gao	Rare Hadronic B Decays to Vector, Axial-Vector, and Tensor Mesons (15 min + 5 min)

## Tuesday, 24 June. Session T1, 09:00 - 12:00. Chair: Vladimir Gudkov. Lumpkin Auditorium, Daniel Management Center, Hipp/Close 8th floor.

Giulio Saracino	Lepton Flavour Violation Searches with Kaons at NA62 (15 min + 5 min)
Michael Akashi-Ronquest	Rare Decays (20 min + 7 min)
Cristina Lazzeroni	Radiative Decays of Charged Kaons and Fundamental Tests of Chiral Perturbation Theory (20 min + 7 min)
Coffee	(30 min)
Rick Kessler	KTeV Results on Not-so-Rare Decays (20 min + 7 min*)
Emilie Passemar	Activities within the Kaon Working Group of Flavianet (20 min + 7 min*)

## Tuesday, 24 June. Session T2, 14:00 - 18:00. Chairs: Erez Etzion / Bernard Peyaud. Lumpkin Auditorium, Daniel Management Center, Hipp/Close 8th floor.

Ian Brock	Heavy-quark Production at HERA(20 min + 7 min)
Simeone Dussoni	Searching the Flavor Lepton Violating Decay mu -> e+gamma with the Experiment MEG (20 min + 7 min)
Alejandro Garcia-Guerra	Mixing and CP Violation at D0 (20 min + 7 min)
Coffee	(30 min)
Eduard De La Cruz Burelo	Early ATLAS Results from Heavy Flavour Physics (20 min + 7 min)
Ralf Gothe	Hadron Spectroscopy and the Evolution of Strong Degrees of Freedom at CLAS (20 min + 7 min)
Erez Etzion	Quarkonium Production and Polarization with Early Data at ATLAS (20 min + 7 min)
TBA (Charleston)	Brief Guide to Charleston, South Carolina (20 min + 7 min)

Wednesday, 25 June. Excursion to Charleston, 08:00 - 22:00.

#### Thursday, 26 June. Session Th1, 9:00 AM - 12:00. Chair: Ralf Gothe. Lumpkin Auditorium, Daniel Management Center, Hipp/Close 8th floor.

Bruce Yabsley	Hidden and open charm at Belle (20 min + 7 min)
Qing He	Recent Charm Results from CLEO-c (20 min + 7 min)
Richard Hill	New Implications of Anomalies (20 min + 7 min)
Coffee	(30 min)
Milind Purohit	Summary of Charm Physics at the Fixed Target Hadron Experiments (20 min + 7 min)
Oleg Kouznetsov	COMPASS Experiment at CERN: Open Charm Results and Future Hadron Program (20 min + 7 min)
Kay Kinoshita	Improved Measurement of Inclusive Radiative B-Meson Decays (15 min + 5 min)

## Thursday, 26 June. Session Th2, 14:00 - 18:00. Chairs: Patrizia Cenci / Kay Kinoshita. Lumpkin Auditorium, Daniel Management Center, Hipp/Close 8th floor.

Enrico Lunghi	Hints of New Physics in Flavor interactions (20 min + 7 min)
David Norvil Brown	Recent Results from BaBar (20 min + 7 min)
Dmitry Ozerov	Spectroscopy and Fragmentation Results from HERA(20 min + 7 min)
Coffee	(30 min)
Stephane T'Jampens	LHCb Physics (20 min + 7 min)
Valentina Santoro	Charm and Charm Spectroscopy (15 min + 5 min)
Jungil Lee	Recent Developments in Heavy Quarkonium Phenomenology (20 min + 7 min)

Thursday, 26 June. Banquet at the Capital City Club, 19:00 - 22:00.

## Friday, 27 June. Session F1, 09:00 - 12:00. Chair: David Hitlin. Room 856, Daniel Management Center, Hipp/Close 8th floor.

Linda Coney	Hadron Production Results from the HARP Experiment (20 min + 7 min)
Carl Carlson	Hadron Form Factors in AdS/QCD (20 min + 7 min)
Holger Meyer	The MIPP Project at Fermilab (20 min + 7 min)
Coffee	(30 min)
Huey-Wen Lin	Hyperon Physics from Lattice QCD (20 min + 7 min)
Chad Materniak	Results from HyperCP (20 min + 7 min)

## Friday, 27 June. Session F2, 14:00 - 18:00. Chairs: Carl Carlson / Bruce Yabsley. Room 856, Daniel Management Center, Hipp/Close 8th floor.

Alexander Schmidt	Beauty Production and Identification at CMS (20 min + 7 min)
Douglas Jensen	Kaon Physics Opportunities at the Fermilab Project-X (20 min + 7 min)
Alan Schwartz	A High-Statistics Charm Mixing Experiment at the Tevatron (20 min + 7 min)
Coffee	(30 min)
David Hitlin	SuperB - a Super Flavor Factory (20 min + 7 min)
Elvira Gamiz	B and D mesons on the lattice (20 min + 7 min)
Johannes Albrecht	The LHCb Trigger (20 min + 7 min)

#### Saturday, 28 June. Session S1, 09:00 - 11:30. Chair: Marco Bozzo. Lumpkin Auditorium, Daniel Management Center, Hipp/Close 8th floor.

Tommaso Spadaro	Precision Test of the SM with Leptonic and Semileptonic Kaon Decays at KLOE (20 min + 7 min)
Kay Kinoshita	Prospects for Upgrade of KEKB (20 min + 7 min)
Nick Solomey	Status and Future Needs of Hadroproduction Measurements (20 min + 7 min)
Coffee	(30 min)
Patrizia Cenci	Disturbing the Universe (45 min)