

POSSIBLE PROGRAM LINEUP FOR ALCPG09
(See LCWS08 below)

Tuesday, September 29

Morning- joint with GDE
Afternoon – ALCPG plenary

Wednesday, September

Morning – 2 parallel sessions
Afternoon – 1 parallel session, 1 plenary

Thursday, October 1

Morning – 2 parallel sessions
Afternoon – 1 parallel session, 1 plenary

Friday, October 2

Morning – 2 parallel sessions
Afternoon – 2 parallel sessions

Saturday, October 3

Morning – ALCPG summary talks,
followed by ALCPG and GDE closing talks

Note – we can expect the LoI groups to organize meeting before and after ALCPG09
Need to get information for planning
IDAG may have some requests

FOR REFERENCE – LCWS08 PLENARIES

Opening Joint Plenary

Welcome (10') Nikos Varelas (University of Illinois at Chicago)
Chancellor, University of Illinois - Chicago (10') (UIC)
University of Chicago President (10') Robert Zimmer (UC)
GDE Update (30') Barry Barish (GDE)

Group Photograph and Coffee Break (45')

ILC Detector Update (30') Sakue Yamada (KEK)

From LHC to ILC and Beyond. (30') Jonathan Bagger (Johns Hopkins University)

1st Afternoon Plenary

Workshop Charge (30') Hitoshi Yamamoto (Tohoku University)

SiD Status and Progress (40') Martin Breidenbach (SLAC)

4th Status and Progress (40') Corrado Gatto (INFN)

ILD Status and Progress (40') Graham Wilson (KU)

Physics and Detectors for a high energy Linear Collider (40') Marco Battaglia (UC Berkeley and LBNL)

2nd Afternoon Plenary

CALICE Results (40') Jean-Claude Brient (LLR)

Recent Results and Prospects from the Tevatron (40') Aurelio Juste (Fermi National Accelerator Laboratory)

How much SUSY space is left? (40') JoAnne Hewett (SLAC)

4th Afternoon Plenary

ILC and Fermilab (30') Pier Oddone (FNAL)

Beam Polarization at the ILC: the Physics Impact and the Accelerator Solutions (40') Sabine Riemann (Institut fuer Hochenergiephysik Zeuthen) , Sabine Riemann (DESY)

Report of the IDAG (30') Michel Davier

Final Day

Physics 1 - SUSY/Higgs/BSM/Cosmo (28') Tim Tait (ANL)

Physics 2 - Top/QCD/Loops (18') Thomas Becher (Fermilab)

Gamma-gamma (15') Mayda Velasco (Department of Physics and Astronomy)

MDI (15') Stewart Boogert (Royal Holloway, University of London)

Tracking and Vertexing (21') Suyong Choi (Sungkyunkwan University)

Calorimetry and Muons (21') Felix Sefkow (DESY)

Test Beams (15') Erik Ramberg (Fermi National Accelerator Laboratory)

DAQ and GDN (15') Gunter Eckerlin (Deutsches Elektronen Synchrotron (DESY))

Simulation and Reconstruction (18') Yosuke Takubo (Tohoku University)

11:30->13:00 Joint Closing Plenary

ILC: GDE Workshop Summary (45') Nicholas Walker (DESY)

LCWS: Summary (45') Rolf Heuer (DESY)