

April 1, 2014

Physics and Detectors Conveners for AWLC 2014 Workshop

PD1: Higgs/Electroweak Symmetry Breaking: Tim Barklow (timb@slac.stanford.edu), Howard Haber (haber@scipp.ucsc.edu), Aidan Robson (aidan.robson@glasgow.ac.uk), Junping Tian (tianjp@post.kek.jp)

PD2: Beyond Standard Model/Cosmology: Jenny List (Jenny.List@desy.de), K.C. Kong (kckong@ku.edu), Patrick Fox (paddyfox@gmail.com), Seong-Youl Choi (choisy7@gmail.com)

PD3: Top/QCD/Loopverein: Radja Boughezal (rboughezal@anl.gov), John Campbell (johnmc@fnal.gov), Roman Poeschl (poeschl@lal.in2p3.fr)

PD4: Simulation/Detector Performance/Reconstruction: Norman Graf (ngraf@slac.stanford.edu), Frank Gaede (frank.gaede@desy.de), Graham Wilson (gwwilson@ku.edu), Akiya Miyamoto (akiya.miyamoto@kek.jp)

PD5: Detector Integration/Machine Detector Interface: Philip Burrows (p.burrows1@physics.ox.ac.uk), Karsten Buesser (karsten.buesser@desy.de), Thomas Markiewicz (twmark@slac.stanford.edu), Tomoyuki Sanuki (sanuki@epx.phys.tohoku.ac.jp)

PD6: Vertexing/Tracking: Marcel Vos (marcel.vos@cern.ch), Dominik Dannheim (Dominik.Dannheim@cern.ch), Ronald Lipton (lipton@fnal.gov), Yasuhiro Sugimoto (yasuhiro.sugimoto@kek.jp)

PD7: Calorimetry/Muon Systems: Burak Bilki (burak-bilki@uiowa.edu), Felix Sefkow (felix.sefkow@desy.de), Jose Repond (repond@anl.gov), Tamaki Yoshioka (yoshioka@phys.kyushu-u.ac.jp)