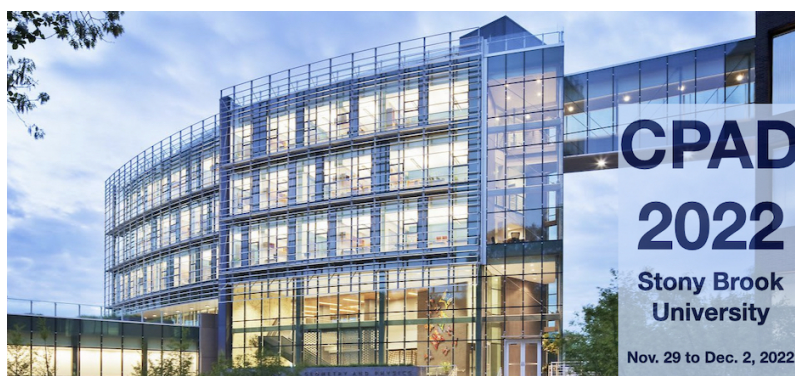


CPAD Workshop 2022



Tuesday, 29 November 2022 - Friday, 2 December 2022

Wang Center, Stony Brook University

Scientific Program

WG1: Solid State Detectors and ASICs

Conveners:

Gabriella Carini (carini@bnl.gov)
Ulrich Heintz (Ulrich_Heintz@brown.edu)
Xuan Li (xuanli@lanl.gov)

WG2: Calorimetry

Conveners:

Friederike Bock (bockf@ornl.gov)
Adi Bornheim (bornheim@caltech.edu)
Minfang Yeh (yeh@bnl.gov)

WG3: Noble Element Detectors

Conveners:

Elena Gramellini (elenag@fnal.gov)
Scott Hertel (shertel@umass.edu)
Chris Stanford (cstanford@g.harvard.edu)

WG4: Quantum and Superconducting Detectors

Conveners:

Julian Martinez-Rincon (jmartinez1@bnl.gov)
Cristian Pena (cmorgoth@fnal.gov)
Mike Jewell (Michael.Jewell@yale.edu)

WG5: MPGDs

Conveners:

Kevin Black (kblack@hep.wisc.edu)
Prakhar Garg (prakhar.garg@stonybrook.edu)
Matt Posik (posik@temple.edu)

WG6: TDAQ and AI/ML

Conveners:

Sasha Paramonov (alexander.paramonov@cern.ch)
Xin Qian (xqian@bnl.gov)
Mike Williams (mwill@mit.edu)

WG7: Photon Detectors (incl. CCDs)

Conveners:

Flavio Cavanna (cavanna@fnal.gov)

Yordanka Ilieva (jordanka@physics.sc.edu)

Nepomuk Otte (otte@gatech.edu)

WG8: Cross Cutting Topics

Other (choose if nothing else applies, conveners will assign)