

TWILN

approaches

to Confinement Physics:

Experiment & Strong Coupling QCD

March 12-15, 2012

JEFFERSON LAB

Newport News, Virginia

This workshop will bring together experts on strong coupling QCD both in the continuum and on the lattice from experiment and theory to tackle problems in hadron spectroscopy and dynamics as routes to a detailed understanding of confinement physics.

The 14th Joint JLab/INT workshop

www.jlab.org/conferences/confinement



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