

DNP13-2013-020260

Abstract for an Invited Paper
for the DNP13 Meeting of
the American Physical Society

Future Studies at RHIC

ANDREW ADARE, University of Colorado at Boulder

The previous decade at the Relativistic Heavy Ion Collider has been characterized by prolific and informative results illuminating the true nature of the quark-gluon plasma. Some of this data, in combination with recent results from the Large Hadron Collider, has indicated that there are a number of unexplained phenomena still requiring a detailed scientific dissection. In this talk, I will review the future heavy ion program at RHIC, including near-term plans focusing on heavy flavor physics and the geometry of smaller collision systems. Longer-term plans will also be discussed, including the phase II beam energy scan, and designs for a major detector upgrade in the form of sPHENIX.