

Title**Presenter**

Heavy flavor physics with the sPHENIX MAPS vertex tracker upgrade [TALK]

Cold QCD physics with sPHENIX and potential forward upgrades [POSTER]

sPHENIX capabilities for jet-based observables [POSTER]

sPHENIX EMCal design, construction and test beam results [POSTER]

sPHENIX EMCal module prototyping and production plan in China [POSTER]

sPHENIX capabilities for measuring Λ_c production in Au+Au collisions [POSTER]

The sPHENIX heavy flavor jet physics program [POSTER]

sPHENIX open heavy flavor hadron physics program [POSTER]

The sPHENIX MAPS-based vertex detector [POSTER]

sPHENIX MAPS prototype test beam results [POSTER]

Beam test results of the sPHENIX HCal prototype [POSTER]

Streaming readout of the sPHENIX detector [POSTER]

Testbeam Results for the sPHENIX TPC Prototype [POSTER]