Session Program

5-11 Feb 2017

Quark Matter 2017

Parallel Session 6.1: QCD in Small Systems (III)

Hyatt Regency Chicago 151 East Wacker Drive Chicago, Illinois, USA, 60601

Wednesday 8 February

| | ession 6.1: QCD in Small Systems (III) ation: Regency A Convener: Alexander Milov |
|--|---|
| 10:40-11:00 | |
| - | nalysis of flow in small and large QGP droplets: the role of nic structure |
| Speaker Scott Moreland | 3 |
| 11:00-11:20 | |
| - | y with identified charged pions in proton-lead collisions at \$ nathrm{NN}}\$=5.02 TeV with the ATLAS detector |
| Speaker | |
| Michael Ryan | Llark |
| 11:20-11:40 | |
| PHENIX res | sults on collective behavior in small systems from geometry-controlle |
| | ts at \$\sqrt{s_{NN}} = 200 GeV |
| | ts at \$\sqrt{s_{NN}} = 200 GeV |
| experimen | ts at \$\sqrt{s_{NN}} = 200 GeV |
| experimen Speaker | |
| experimen Speaker Qiao Xu | |
| experimen Speaker Qiao Xu 11:40-12:00 | |
| experiment Speaker Qiao Xu 11:40-12:00 Speaker | Evidence for collective phenomena in pp collisions with CMS |
| experimen Speaker Qiao Xu 11:40-12:00 Speaker Zhenyu Chen | Evidence for collective phenomena in pp collisions with CMS |

1