ALICE

Proposed talks:

Small system physics from ALICE, in particular 1) low-mass dielectron measurements, 2) energy and multiplicity dependence of identified particle production and 3) energy and multiplicity dependence of particle correlations.

ATLAS

Proposed talks:

Small system physics from ATLAS, in particular energy and multiplicity dependence of particle correlations.

CMS

Proposed talks:

Small system physics from CMS, in particular 1) energy and multiplicity dependence of identified particle production, 2) energy and multiplicity dependence of particle correlations.

LHCb

Proposed talks:

Small system physics from LHCb.

PHENIX

Proposed talks:

Small system physics from PHENIX, in particular direct photon production.

STAR

Proposed talks:

Small system physics from STAR.

Yen-Jie (->Austin)

Proposed talk:

Particle correlations in high multiplicity e+e- collisions

Prithwish Tribedy (->Alba Soto)

Proposed talk:

Small systems from an initial state perspective

Christian Bierlich

Proposed talk:

Soft physics from e+e- to AA

Irais Bautista

Proposed talk:

Small systems from the point of view of the string percolation model