

Small Systems - Working Group

Klaus Werner / Antonio Ortiz

Experiments

- Conference Committees of ALICE, ATLAS, CMS, LHCb, PHENIX and STAR were contacted on august.
- We proposed the following number of talks:
 - ALICE: 3
 - ATLAS: 1
 - CMS: 2
 - LHCb: 2
 - PHENIX: 1
 - STAR: 1
- Positive replies from all experiments (except ATLAS, no answer so far). Experiments are identifying speakers. We are planing to contact them again by next week just to remind them the deadline for the abstract submission

Other contributions

- ***Small systems from an initial state perspective*** (Prithwish Tribedy was contacted, but he proposed Alba Soto to deliver the talk). Next week we will know whether she will attend the workshop.
- ***Particle correlations in high multiplicity $e+e-$ collisions.*** (Yen-Jie proposed his student to deliver the talk)
- ***Soft physics from $e+e-$ to AA*** (Christian Bierlich will deliver the talk)
- ***Small systems from the point of view of the string percolation model*** (Still waiting for the final confirmation of Irais Bautista)

Other contributions

- **Small systems from an initial state perspective**
was contacted, but he proposed Alba Soto. Next week we will know whether she will attend.
- **Particle correlations in high energy collisions.** (Yen-Jie proposed his student to attend)
Shimla)
- **Soft physics from the point of view of the string percolation**
Christian Bierlich will deliver the talk)
- **Small systems from an initial state perspective**
for the final confirmation of Irais Bautista)

We are expecting at least 12 talks for this session (~ same like in Shimla)
Few people requested support from LOC