9th International Conference on New Frontiers in Physics (ICNFP 2020)

Wednesday, 9 September 2020

Workshop on Heavy Ion Physics - Room 2 (11:00 - 13:30)

| time | [id] title | presenter | |
|-------|---|---------------------------------|--|
| | [95] Multiplicities of light nuclear clusters in high energy nuclear collisions and solution of the hyper-triton puzzle | BUGAEV, Kyrill KABANA, Sonia | |
| 11:25 | [44] Utilizing high-pT theory and data to constrain the initial stages | Dr ILIC (BLAGOJEVIC), Bojana | |
| 11:50 | [81] Impact of magnetic field on the evolution of quark gluon plasma | Dr KUMAR, Yogesh | |
| 12:40 | [82] Two-Photon Decays in a Relativistic heavy-ion collisions | KUMAR, yogesh | |

Thursday, 10 September 2020

Workshop on Heavy Ion Physics - Room 2 (17:45 - 19:00)

| time | [id] title | presenter | |
|-------|---|-------------------|--|
| | [35] Generic algorithm for multi-particle cumulants of azimuthal correlations in high energy nucleus collisions | MORAVCOVA, Zuzana | |
| | [251] Induced Surface and Curvature Tensions approach for 3D and 2D multicomponent dense mixtures of hard spheres | YAKOVENKO, Nazar | |
| 18:35 | [163] Overview of the PHENIX spin results | PARK, Sanghwa | |