

Terzo incontro di fisica con ioni pesanti alle alte energie

Thursday, 25 November 2021

Global properties from pp to AA - Auditorium (08:45 - 10:10)

-Convenors: Valentina Zaccolo; Stefania Bufalino; Francesco Becattini

| time | [id] title | presenter |
|-------|--|--|
| 08:45 | [8] Theoretical overview on space-time evolution of heavy ion collisions and QGP temperature | MAZELIAUSKAS, Aleksas |
| 09:10 | [6] Experimental overview on quarkonia from pp to AA and QGP temperature at the LHC | FIONDA, Fiorella Maria Celeste |
| 09:35 | [7] Discussion | BECATTINI, Francesco BUFALINO, Stefania ZACCOLO, Valentina |
| 09:45 | [5] Theoretical overview on chirality, spin and vorticity | BECATTINI, Francesco |

Global properties from pp to AA - Auditorium (10:40 - 12:15)

-Convenors: Valentina Zaccolo; Francesco Becattini; Stefania Bufalino

| time | [id] title | presenter |
|-------|---|--|
| 10:40 | [9] Experimental overview on vorticity and polarization in heavy-ion collisions | SELYUZHENKOV, Ilya |
| 11:05 | [10] Discussion | BECATTINI, Francesco BUFALINO, Stefania ZACCOLO, Valentina |
| 11:15 | [11] Theoretical overview on equilibrium and out-of-equilibrium hydrodynamics | GROSSI, Eduardo |
| 11:40 | [12] Experimental overview on collectivity from small to large systems | BIANCHI, Livio |
| 12:05 | [13] Discussion | BECATTINI, Francesco BUFALINO, Stefania ZACCOLO, Valentina |