

QM 2022

Wednesday, April 6, 2022

Poster Session 1 T05_2 (5:30 PM - 6:30 PM)

| time | [id] title | presenter |
|--------|--|---|
| 5:30 P | M069] Elliptic and triangular flow of identified particles in p–Pb collisions at $\sqrt{s_{\mathrm{NN}}} = 5.02$ TeV | JI, Su-Jeong |
| 5:34 P | M091] Multiplicity dependence of low mass resonance production at forward rapidity in pp collisions with ALICE | YANO, Satoshi |
| 5:38 P | M042] Probing QGP medium effect on jet observables in small systems with AMPT new hadronization model | DUAN, Xiang-Pan |
| 5:42 P | M047] Probing the multiplicity dependence of strangeness enhancement in pp collisions in the regime of low multiplicity and transverse sphericity with ALICE | NASSIRPOUR, Adrian Fereydon RATH, Rutuparna |
| 5:46 P | M431] Measurement of flow harmonics, nonlinear flow response and symmetric cumulants in large and small systems with ALICE | ZHAO, Mingrui |
| 5:50 P | M044] Collective evolution of a parton in the vacuum: search for the ultimate partonic “droplet” | BATY, Austin Alan LI, Wei GARDNER, Parker |
| 5:54 P | M095] PHENIX results on collective flow in small systems | TODOROKI, Takahito |
| 5:58 P | M091] Study of the thermodynamical parameters using Tsallis statistics with flow velocity at freeze-out in relativistic heavy-ion collisions | Dr PATRA, Rajendra Nath |
| 6:02 P | M089] Measurement of the transverse momentum(p_T) distributions of charged-particle jet fragments in pp collisions at $\sqrt{s} = 5.02$ TeV with ALICE | Mr RYU, Jaehyeok |
| 6:06 P | M070] Measurements of jet and soft activity in $\sqrt{s_{\mathrm{NN}}}=200$ GeV p+Au collisions at STAR | VERKEST, Veronica |
| 6:10 P | M023] Sub-nucleon geometry and multiparticle cumulants including $c_2\{4\}$ in p+p collisions | ZHAO, Xinli |
| 6:14 P | M020] An Asymmetric Exact Solution for Longitudinally Expanding Ideal Fluid | Dr SHI, Shuzhe |
| 6:18 P | M004] Measurement of low-momentum direct photons in Cu+Au collisions at 200 GeV | Mr DOOMRA, Vassu |
| 6:22 P | M057] Multiplicity dependent J/ψ production at midrapidity in p-Pb collisions at 5 TeV with ALICE at the LHC | EDER, Tabea Maria |