QM 2022

Friday, 8 April 2022

Poster Session 3 T11 2 (14:00 - 15:00)

| [id] title | presenter |
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| [461] CBM performance for (multi-)strange hadron measurements using Machine Learning techniques | Mr KHAN, Shahid |
| [459] Measurement of non-prompt Λ_c^+ production in pp collisions at Λ_c^+ = 13 TeV with ALICE | BATTISTINI, Daniel |
| [428] D\$^0\$ meson production in dependence on the transverse activity classifier \$R_{\rm T}\$ in pp collisions at \$\sqrt{s}\$=13 TeV with the ALICE experiment | GYULAI, Laszlo |
| [426] Beauty measurement prospects with ALICE 3 | PALASCIANO, Antonio THOMAS, Deepa |
| [414] Reconstruction of beauty jets in proton-proton collisions at \$\sqrt{s}=13\$TeV with ALICE | DEMMICH, Katharina |
| [407] Probing Gluon Dynamics and Hadronization with Heavy Flavor Production at the Future Electron Ion Collider | DONG, Xin |
| [370] \$J/\psi\$ production in isobaric collisions at \$\sqrt{s_\mathrm{NN}}\$ = 200 GeV with the STAR experiment | WANG, Yan |
| [367] Measurements of \$D^{0}\$-tagged Jet Spectra and Radial Profiles in Au+Au collisions from STAR | KELSEY, Mattew |
| [363] Strange hadron and resonance production in Au+Au collisions at RHIC Beam Energy Scan | ZHOU, yingjie |
| [352] Commission the machine learning technique to the non-prompt J/\$\Psi\$ measurement in PbPb collisions with ALICE | LU, Pengzhong |
| [348] Very low-\$p_{T}\$ J/\$\psi\$ production in Au+Au collision at $\frac{s_{\y}}{s_{\y}}$ = 200 GeV at STAR | LI, Ziyang |
| [338] Accessing saturation and subnuclear structure with multiplicity dependent J/ψ production in p+p and p+Pb collisions | SCHENKE, Bjoern |
| [331] Measurement of heavy-flavor production in the high-mass dimuon spectrum in pp collisions at \$\sqrt{s}\$=13 TeV with ALICE | PENNISI, Michele |
| | [459] Measurement of non-prompt \$\Lambda_c^+\$ production in pp collisions at \$\sqrt{s}\$ = 13 TeV with ALICE [428] D\$^0\$ meson production in dependence on the transverse activity classifier \$R_{\rm T}\$ in pp collisions at \$\sqrt{s}\$=13 TeV with the ALICE experiment [426] Beauty measurement prospects with ALICE 3 [414] Reconstruction of beauty jets in proton-proton collisions at \$\sqrt{s}=13\$TeV with ALICE [407] Probing Gluon Dynamics and Hadronization with Heavy Flavor Production at the Future Electron Ion Collider [370] \$J\psi\$ production in isobaric collisions at \$\sqrt{s_\mathrm{NN}}\$ = 200 GeV with the STAR experiment [367] Measurements of \$D^{0}\$-tagged Jet Spectra and Radial Profiles in Au+Au collisions from STAR [363] Strange hadron and resonance production in Au+Au collisions at RHIC Beam Energy Scan [352] Commission the machine learning technique to the non-prompt J/\$\Psi\$ measurement in PbPb collisions with ALICE [348] Very low-\$p_{T}\$ J/\$\psi\$ production in Au+Au collision at \$\sqrt{s_{\text{C}}\rm NN}}\$ = 200 GeV at STAR [338] Accessing saturation and subnuclear structure with multiplicity dependent J/\$\psi\$ production in p+p and p+Pb collisions [331] Measurement of heavy-flavor production in the high-mass dimuon |