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Thermal production of Sexaquark in relativistic heavy Ion Collisions

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We consider the probability of thermal production of unddss states with small radii r=01-0.4 fm and small masses m<2 GeV in Pb+Pb collisions at \sqrt(s)=2.76 TeV. We use thermal model which was tuned to AGS, RHIC, LHC data and predicts T=150-170 MeV.

Hereby we compare the production rates for Sexaquarks with different masses and different radii.

We found that sexaquarks are produced with relatively high rates for both 0 and 0.4 fm radii and for masses of 1700 and 1960 MeV.

We estimate ratios of Sexaquarks unddss to hadrons (protons, kaons, Lambda) and deutrons in Pb+Pb collisions at LHC.

At T=170 MeV the ratio of thermal Sexaguark with mass 1960 MeV to thermal deutron is about 0.45.

Present via

Primary authors: TARANENKO, Arkadiy (NRNU MEPhI); BLASCHKE, David; BRAVINA, Larisa; Dr GRINYUK, Boris (Bogolyubov Institute for Theoretical Physics); Dr ZHOU, Daicui (CCNU); ZABRODIN, Evgeny; FARRAR, Glennys (NYU); VITIUK, Oleksandr (University of Wroclaw, Institute of Theoretical Physics); IVANYTSKYI, Oleksii (University of Wroclaw); KULESHOV, Serguei (Universidad Andrés Bello (Santiago, Chile)/SAPHIR Millennium Institute of ANID, Chile); KABANA, Sonia (Instituto De Alta Investigación - Universidad de Tarapacá (CL)); SAGUN, Violetta (University of Coimbra); Dr ZHANG, xiaoming (CCNU)

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