## Workshop for young scientists with research interests focused on physics at FAIR



Contribution ID: 51

Type: not specified

## Charged Kaon- and φ-reconstruction in Au+Au-collisions at 1.23 AGeV

*Tuesday, 23 September 2014 17:30 (30 minutes)* 

In Au+Au-collisions at 1.23 AGeV, the complete strangeness production

is below its nucleon-nucleon threshold. In baryon dominated matter K+ and K- exhibit different properties, because K- can be resonantly absorbed by nucleons. Although strangeness exchange reactions have been proposed to be the dominant channel for K- production below threshold, the production yield could also be explained in Ar+KCl-reactions at 1.76 AGeV based on a statistical hadronization model fit to the measured particle yields. To take care for strangeness conservation, strangeness is calculated canonically within Rc, and therefore the ratio of  $\varphi/K$ - is predicted to rise with decreasing beam energies and hence the feed-down of  $\varphi$ -mesons to Kaons becomes more important.

In April and May 2012, 7.3 billion Au(1.23 GeV per nucleon)+Au collisions have been recorded by the HADES detector. In this contribution, we present results of the charged kaon and  $\varphi$ -meson production and test the above discussed prediction.

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