

_logo_small.jpg

/opt/indico/archive/2016/C8/40222322483

Contribution ID : 13

Type : **Poster**

Status of the KEDR new drift chamber

Tuesday, 28 February 2017 17:00 (1:00)

Content

For further implementation of physical research program at the KEDR detector and for accompanying equipment upgrade the new drift chamber is currently being developed. This main tracking and momentum-measuring system represents gas multilayer wire chamber operating in proportional mode. Design features and modifications versus existing chamber are described. Using prototype the spatial resolution in various gas mixtures is studied and results of spatial resolution measurements are presented.

Summary

Primary author(s) : Mr. BASOK, I.Yu. (Budker Institute of Nuclear Physics)

Co-author(s) : BLINOV, V.E. (Budker Institute of Nuclear Physics); BYKOV, A.V. (Budker Institute of Nuclear Physics); KHARLAMOVA, T.A. (Budker Institute of Nuclear Physics); PRISEKIN, V.G. (Budker Institute of Nuclear Physics); RODYAKIN, V.A. (Budker Institute of Nuclear Physics); SAVINOV, G.A. (Budker Institute of Nuclear Physics); SHAMOV, A.G. (Budker Institute of Nuclear Physics); TODYSHEV, K.Yu. (Budker Institute of Nuclear Physics, Novosibirsk State University)

Presenter(s) : Mr. BASOK, I.Yu. (Budker Institute of Nuclear Physics)

Session Classification : Posters

Track Classification : Tracking and vertex detectors