

New Trends in High-Energy Physics

Tuesday, 4 October 2016

PARALLEL SESSION: Section "NEW FACILITIES, DETECTORS, COMPUTING AND DATA ANALYSES TECHNIQUE" (16:20 - 18:20)

-Conveners: BASAR SABIROV

time	[id] title	presenter
16:20	[56] New type straws: properties and quality	Mr VOLKOV, Aleksandr
16:50	[80] Using the cathode surface of straw tube for measuring the track coordinate along the wire and increasing rate capability.	Mr KHOMUTOV, Nikolay
17:20	[36] Diffractive dissociation of relativistic nuclei in nuclear track emulsion	Dr ZARUBIN, Pavel
17:50	[38] Recent applications of the technique of nuclear track emulsion	Mrs ZARUBINA, Irina