

New aspects of the Hadron and Astro/Nuclear Physics

Saturday, 10 November 2018

100 years of NUU (10:00 - 11:20)

time	[id] title	presenter
10:00	[46] Application of the theory of open quantum systems to nuclear physics problems	Prof. KANAKOV, Zakirjan
10:40	[47] Phenomenological analysis of properties rotational states of collective excitation isotopes	Prof. UZMANOV, Pazliddin