Gluon content of proton and deuteron with the Spin Physics Detector at the NICA collider



Contribution ID: 22 Type: not specified

Parton Distribution Functions, Proton Structure, its spin and Tensorgluons

Thursday, 1 October 2020 12:20 (30 minutes)

Presenter: Prof. SAVVIDY, George (INPP, National Center for Scientific Research "Demokritos", Athens, Greece)