The 1st International Workshop on Physics at High Baryon Density (PHD2024, 第一届高重子密度物理国际研讨会)

Contribution ID: 40 Type: not specified

To Quantitatively Determine Neutron Star EOS from Connecting Consistently Nuclear Physics and Astronomy

Sunday, 3 November 2024 16:30 (30 minutes)

Presenter: LI, Ang (Xiamen University)

Session Classification: Strangeness Production