Contribution ID : 32 Type : In person

Angular correlation by spin-2 ultralight dark matter and deformed Hellings-Downs curve

Tuesday, 23 July 2024 14:30 (25)

The pulsar timings are sensitive to both the nanohertz gravitational-wave background and the oscillation of ultralight dark matter. The Hellings-Downs angular correlation curve provides a criterion to search for stochastic gravitational-wave backgrounds at nanohertz via pulsar timing arrays. We study the angular correlation of the timing residuals induced by the spin-2 ultralight dark matter, which is different from the usual Hellings-Downs correlation. At a typical frequency, we show that the spin-2 ultralight dark matter can give rise to the deformation of the Hellings-Downs correlation curve induced by the stochastic gravitational wave background.[2402.03984]

Primary author(s): ZHANG, Yun-Long (NAOC(National Astronomical Observatories, CAS))

Presenter(s): ZHANG, Yun-Long (NAOC(National Astronomical Observatories, CAS))