Contribution ID: 46 Type: not specified

BSM Physics with Future Gravitational Wave Detectors

Friday 24 May 2024 16:10 (25 minutes)

Future gravitational wave detectors probing the mHz - nHz frequency range will provide a unique opportunity for BSM physicists to study new physics. Neutron star and white dwarf mergers can serve as axion probes, while extreme mass ratio inspirals can constrain dark forces. Gravitational wave detectors will also probe early first order phase transitions. I will discuss some ongoing work and future ideas in these directions.

Authors: BHALLA, Badal; HAJKARIM, Fazlollah; SINHA, Kuver (University of Oklahoma); XU, Tao

Presenter: SINHA, Kuver (University of Oklahoma)

Session Classification: Gravitational Wave, Phase Transition