

INTERNATIONAL **ICTS** CENTRE for THEORETICAL SCIENCES

TATA INSTITUTE OF FUNDAMENTAL RESEARCH

ICTS Thesis Defense Seminar

- Title : Gravitational-Wave Microlensing as a Probe of Compact Dark Matter
- : Soummyadip Basak (ICTS -TIFR, Bengaluru) Speaker
- : Tuesday, 06th August 2024 Date
- Time : 10:00 AM (IST)
- Abstract : If a significant fraction of dark matter is in the form of compact objects, they will cause microlensing effects in the gravitational-wave signals observable by LIGO and Virgo. From the non-observation of microlensing signatures in the binary black hole events from the first three observing runs of LIGO-Virgo, we constrain the fraction of compact dark matter in the mass range 10^2 -10^5 M_solar to be less than 50%-80% (details depend on the assumed source population properties and the Bayesian priors). These modest constraints will significantly improve in the next few years with the expected detection of thousands of binary black hole events, providing a new avenue to probe the nature of dark matter.
- Venue : Emmy Noether Seminar Room Zoom link: https://icts-res-in.zoom.us/j/91941301107?pwd=cx8DyNi4wA60nPuaJQZF3UzlxcGuat.1 Meeting ID: 919 4130 1107 Passcode: 060607