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gravitational waveforms and sciences with binary-extreme-mass-ratio inspirals

Monday, 11 December 2023 14:20 (20 minutes)

In this talk, I will introduce the binary-extreme-mass-ratio inspirals(b-EMRIs) which the whole compact binary captured by a supermassive black hole. B-EMRIs are multi-band gravitational wave sources both for space-borne and ground-base detectors. I will explain how we accurately calculate the waveforms, how to identify EMRI signals by the deep learning. Finally I will discuss the sciences related with the b-EMRIs.

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