

Gravity Meeting, Tuesday 21.1.2020 (Jerusalem)

at Ross first floor seminar room*

10:30 Welcome refreshments

10:45 [Jeff Steinhauer \(Technion\)](#)

Spontaneous Hawking radiation and beyond: Observing the time evolution of an analogue black hole

11:15 [Tsvi Piran \(Hebrew U\)](#)

The origin of LVC's merging binary black holes

11:45 break

12:00 [Robert Wald \(Chicago\)](#)

Quantum Superposition of Massive Bodies

12:30 Lunch

14:00 [Ram Brustein \(BGU\)](#)

Black hole Love story

14:30 [Nissan Itzhaki \(Tel-Aviv\)](#)

Stringy information and Black Holes

- Directions to the Ross building from Kaplun building: cross the Magnes Boulevard (going west).