

DKGWEM-2020: GRAVITATIONAL WAVE SCIENCE IN DENMARK

Friday, 31 January 2020 - Friday, 31 January 2020

Niels Bohr Institute

Scientific Programme

WELCOME:

10:15 - 10:45: Check in + morning coffee (AUD C)
10:45 - 10:50: Welcome (Johan Samsing)
10:50 - 11:00: Introduce yourself (round-the-table)

TALK SEC 1:

11:00 - 11:15: Alejandro Vigna Gomez "Binary Evolution Leading to DNS Formation"
11:15 - 11:30: Thomas Tauris "Milky Way LISA sources"
11:30 - 11:45: Sofie Schroeder "Stellar winds in binary stars"
11:45 - 12:00: Luca Izzo "Kilonovae Host Galaxies"

LUNCH:

12:00 - 13:00: Lunch/Individual discussions

TALK SEC 2:

13:00 - 13:15: Martin Sloth "Probing Aspects of Cosmology with GWs"
13:15 - 13:30: Florian Niedermann "GWs from an Early Universe Phase-transition"
13:30 - 13:45: Radek Wojtak "The H0 tension and GW Standard Sirens"
13:45 - 14:00: Irene Tamborra "Correlations Between Neutrinos and GWs in Supernovae"

COFFEE:

14:00 - 15:00: Coffee/Individual discussions

TALK SEC 3:

15:00 - 15:15: Ross Church "The Seeds of Super-massive Black Holes"
15:15 - 15:30: Roman Gold "The Picture of M87* taken by the Event Horizon Telescope"
15:30 - 15:45: Abbas Askar "GW Sources Originating from Globular Clusters"
15:45 - 16:00: Johan Samsing "Probing the origin of GW sources"

WRAP UP:

16:00 - 16:25: Open discussion
16:25 - 16:30: Final remarks (Johan Samsing)