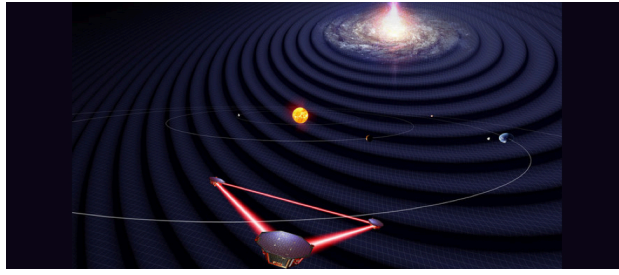


## LISA Canada Workshop



Contribution ID: 24

Type: **not specified**

# Highlights of Canadian research relevant to LISA - Parallel A

*Wednesday, 28 April 2021 09:00 (25 minutes)*

Miriam Cabero Müller (UBC): GWSkyNet for multi-messenger astronomy;

Kristen Dage (McGill U): The hunt for ultra-compact X-ray binaries in extragalactic globular clusters: lessons for LISA;

Evan Goetz (UBC): Applying LIGO-Virgo continuous gravitational wave analysis methods to LISA data;

Laura Sberna: Matter and third body effects in LISA binaries;

Nicholas Viera (McGill U): Canadian Multi-messenger Astronomy: a CFHT + GW190814 Case Study

Chair: John Ruan (Bishop's U)

Co-Chair: Jess McIver (UBC)

**Presenters:** GOETZ, Evan (UBC); DAGE, Kristen (McGill U); SBERNA, Laura (AEI MPG); CABERO MÜLLER, Miriam (UBC); VIERA, Nicholas (McGill U)

**Session Classification:** Highlights of Canadian Research Related to LISA