Contribution ID: 1 Type: not specified

## Introduction: Making the sum greater than its parts

Wednesday, 28 September 2022 14:10 (20 minutes)

Without a proper accounting of known and unknown systematics and uncertainties, combining information across multiple surveys, wavelengths, and detectors may be risky. Realizing the true potential of multimessenger and panchromatic astrophysics requires getting data integration right.

Presenter: SPEAGLE, Joshua (University of Toronto)

Session Classification: General session