

# Inclusive Search for Taus and Charmed Hadrons in IceCube

*Monday, 25 May 2026 17:15 (15 minutes)*

I would like to give a talk on my current analysis in IceCube. The name of the analysis is: Inclusive Search for Taus and Charmed Hadrons in IceCube. This is relevant in the GNN meeting since similar searches are being performed in KM3NeT. My analysis will be the first one in IceCube that inclusively treats Taus and charms in the full pipeline from simulation to analysis. I think this will be useful for the GNN community.

**Primary author:** JIN, Miaochen (Harvard University)

**Presenter:** JIN, Miaochen (Harvard University)

**Session Classification:** Topical Sessions

**Track Classification:** Higher Level Data Analysis