Contribution ID: 838 Type: Poster

Towards Equitable, Diverse, and Inclusive science collaborations: The Multimessenger Diversity Network

Friday 16 July 2021 19:18 (12 minutes)

The Multimessenger Diversity Network (MDN), formed in 2018, extends the basic principle of multimessenger astronomy –that working collaboratively with different approaches enhances understanding and enables previously impossible discoveries –to equity, diversity, and inclusion (EDI) in science research collaborations. With support from the National Science Foundation INCLUDES program, the MDN focuses on increasing EDI by sharing knowledge, experiences, training, and resources among representatives from multimessenger science collaborations. Representatives to the MDN become engagement leads in their collaboration, extending the reach of the community of practice. An overview of the MDN structure, lessons learned, and how to join will be presented.

Keywords

Equity; Diversity, Inclusion

Collaboration

IceCube

other Collaboration

Subcategory

Outreach and Education

Primary authors: MADSEN, Jim (UW-Madison); Ms BECHTOL, Ellen (WIPAC)

Presenter: Ms BECHTOL, Ellen (WIPAC)
Session Classification: Discussion

Track Classification: Outreach and Education: O & E | Outreach and Education