

JOURNEY THROUGH THE UNIVERSE PRESENTS:

EXCITING REVOLUTION AHEAD FOR GROUND-BASED ASTRONOMY

MARCH '21

03

7-8:30 pm HST

Watch on YouTube:
NOIRLabAstro



LARS LINDBERG CHRISTENSEN
GEMINI OBSERVATORY/NSF'S NOIRLAB
HEAD OF COMMUNICATIONS EDUCATION & ENGAGEMENT

OVER THE PAST DECADE, *discoveries have been made with "messengers" from space that go beyond light: particles from distant galaxies, neutrinos from the Sun and supernovae, and most recently gravitational waves. These Messengers and the Universe's dynamic nature are two of the most rapidly advancing areas of astronomy, and will likely redefine modern astronomy.*



STARGAZE WITH US!

Experience the night sky live from
Hawai'i & Arizona



SPECIAL GUEST EMCEE:
DARRIN "DC" CARLSON FROM KWXX RADIO STATION

