

# The Voyager Journey to Interstellar Space

with Dr. Ed Stone

Launched in 1977 to explore Jupiter, Saturn, Uranus, and Neptune, the two Voyager spacecraft continued their journeys beyond the planets as they searched for the edge of heliosphere, the giant bubble of wind surrounding the sun. Beyond the bubble lies interstellar space, the space between the stars filled with matter from the explosions of other stars and by the magnetic field of the Milky Way. After a thirty-five year journey taking it eleven billion miles from the sun, Voyager 1 became the first human-made object to enter interstellar space. Voyager's journey of discovery continues as it begins to explore the space between the stars.

Wednesday, 4 March 2015, 7:30 p.m.

UH Mānoa Campus Center Ballroom

Open to the Public, Free Admission,

Campus Parking \$6.00

[www.ifa.hawaii.edu](http://www.ifa.hawaii.edu)

FOR TICKETS: <https://uhifa.ticketbud.com>



Sponsors

