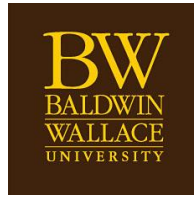


BURRELL OBSERVATORY OPEN HOUSE

FRIDAY SEPTEMBER, 29, 2017 at 7:30 PM



VOYAGER: EARTH'S INTERSTELLAR AMBASSADOR

by

Jeff Woytach

NASA Glenn Research Center



The Burrell Observatory is proud to host an open house program on Friday September 29, 2017 at 7:30 PM.
The lecture will be presented in the “Center for Innovation and Growth” (CIG) 340 Front Street Berea.

Jeff Woytach of NASA’s Glenn Research Center will present a lecture on the Voyager spacecraft. Launched in 1977, and traveling over 30,000MPH, they are now 11 billion miles from home. Voyager has gone beyond the edge of the solar system into interstellar space. How do we know that Voyager has reached interstellar space? Are the spacecraft still working? How long will they continue to function? And did you know that it was the Glenn Research Center who sent them on their way from Earth?!

After the lecture, the Burrell Observatory will be open for viewing, weather permitting.

This is a free lecture and no reservations are required. The CIG is located the East side of Front Street, North of Bagley Road at 340 Front Street. Parking is available next to and behind CIG and adjacent to the Observatory off of Fifth Avenue West. For questions, contact the Observatory Director at gkader@bw.edu. Or the Department of Physics and Astronomy at 440-826-2312.

Map to the Center for Innovation and Growth: [link](#)