

PHYSICS AND ASTRONOMY SEMINAR

Earl Patrick Bellinger Stellar Astrophysics Centre

"What can asteroseismology do for astrophysics?"

Asteroseismology, the study of stellar oscillations, has emerged as the best way to characterize the global properties of stars, such as their mass, radius and age. Beyond being interesting in their own right, these measurements are essential for a variety endeavours throughout astrophysics, such as exoplanetology and galactic archaeology the very bestebserved stars, it is possible to additionally measure some aspects of the internal stellar structure, as the density and sound speed profilecthghout the stellar core. These measurements provide the exciting opportunity to test the physics of stellar evolution, as different physics assumed in stellar evolution simulations result in the same global properties of stars but a different internal stellar structure. These asteroseismic tests range from assessing proposed mixing mechanisms in stellar interiors, to measuring cosmological effects suctime-variable gravitational constant. In this seminar, I will give an accessible review of asteroseismology, and highlight the progress that is being made toward mapping out the interior structures of stars.

Monday, *A*pril 12, 2021 2:00 p.m.

Zoom link:

https://uvic.zoom.us/j/82203756592