



BLACK HOLES: WHY WE CARE

Douglas Stanford

**Tuesday
July 2nd
6:30 pm**

Free and All Welcome

1220 10th Street, Anacortes, WA 98221
360-293-1910
library.cityofanacortes.org

Black holes are the most powerful and extreme objects in our universe, the apex predators of the cosmos. Theoretical physicists study them because they furnish a type of “ideas gold mine,” posing challenges and pointing the way to new theories. Douglas Stanford will explain why black holes force us to change the way we think about physics, where this new way of thinking has led, and where it might go in the future.



**ANACORTES
PUBLIC
LIBRARY**