



## Space:

### The Final (Aquatic) Frontier



**Emily Stanley**, integrative biology

The sudden increase in automated sensors has allowed environmental scientists to measure and monitor the natural world in ways and at frequencies not previously possible. Emily Stanley, professor in integrative biology, will share how her research group has used these devices to measure changes over space to gain new perspectives and understanding of patterns and processes within aquatic environments.

**Tuesday, March 26 | 7 p.m.**

Discovery Building Town Center  
330 North Orchard Street

Part of a monthly series on thought-provoking public issues.

Registration is requested at  
{ [discovery.wisc.edu/crossroads](https://discovery.wisc.edu/crossroads) }