Ray Dybzinski is an applied plant biologist with expertise both in the mathematical representation of complex natural and anthropogenically-forced systems (such as forests, farm fields, and grasslands) and in the connections between ecological theory, observations, and experiments.

Ray earned a BS in physics and a BA in philosophy from Northern Illinois University before pursuing a PhD in ecology at the University of Minnesota. Prior to taking his current position as Assistant Professor in the Institute of Environmental Sustainability at Loyola University Chicago, Ray worked as an Associate Research Scholar at Princeton University.

4pm to 5pm • Tuesday, February 23
INSTITUTE OF ENVIRONMENTAL SUSTAINABILITY, ROOM 124
INFO ▶ CHRS WOLFF: 773.508.2141 or IES@LUC.edu