The ability of fishes to accelerate, maneuver and school inspires our development of underwater, autonomous vehicles. Yet we still have only a cursory understanding of how fishes sense and navigate their aquatic environment, particularly during unsteady behaviors and when gathered in groups. I will describe advances my lab has made in understanding the diversity of how swimming fishes accelerate and the 3-dimensional flow patterns that exist inside a fish school.

Spring 2024 CEAFM Seminar Series
March 8, 2024  3:00 PM  Gilman Hall 132
https://wse.zoom.us/j/93762992307