UNIVERSITY OF CONNECTICUT

Department of Marine Sciences Presents a Seminar by

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Overheated and Out of Breath: Low Oxygen Effects on Coastal Zooplankton

As a result of cultural eutrophication, bottom water hypoxia has been increasing globally in estuarine and shelf waters. Coastal hypoxia has the potential to adversely impact pelagic zooplankton communities by a variety of direct and indirect mechanisms which can reduce populations, change species composition and adversely affect pelagic food webs.

Host: Hans DamTime & Date: 11:00 am, Friday, April 6, 2018Place: Marine Sciences Building, Seminar Room 103

If you are an individual with a disability and need accommodations, please contact 860-405-9152, 860-405-9087, or marinesciencesseminars@uconn.edu.

For cancelations and additional seminar information, please see https://marinesciences.uconn.edu/seminar/seminar1183/.