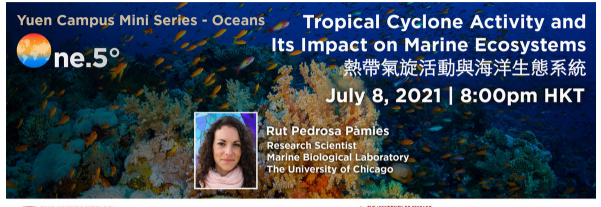


The Hong Kong Jockey Club University of Chicago Academic Complex The University of Chicago Francis and Rose Yuen Campus in Hong Kong

Subscribe to E-News

July 2021, Issue 2 View online version <u>here</u>.

Tropical Cyclone Activity and its Impact on Marine Ecosystems (July 8)



THE UNIVERSITY OF The Hong Kong Jockey Club University of Chicago Academic Complex ARINE BIOLOGICAL The University of Chicago Francis and Rose Yuen Campus in Hong Kong LABORATORY

<u>Rut Pedrosa Pàmies</u> will talk about tropical cyclone activity, the impact of ocean warming on these extreme weather events, and some of the marine ecosystem responses to tropical cyclones. She will focus on the impact of tropical cyclones on the deep Atlantic Ocean and will show different instruments and tools that can be used to evaluate the ecosystem response.

Rut Pedrosa Pàmies is a Research Scientist of the Ecosystems Center at the Marine Biological Laboratory (MBL). She is an oceanographer and a marine biogeochemist focusing on the cycling of elements in the environment, especially the biogeochemistry of carbon in the world's oceans.

Learn more about MBL's work on oceans and climate change through these mini-series episodes of One.5°.

July 8, 2021

8:00pm	Hong Kong Beijing Singapore
5:30pm	Delhi
2:00pm	Paris
1:00pm	London
7:00am	Chicago

Watch LIVE on Yuen Campus Facebook, Youtube and website.

Register on Zoom to join Q&A and access the recording.

REGISTER NOW

The Hong Kong Jockey Club University of Chicago Academic Complex The University of Chicago Francis and Rose Yuen Campus in Hong Kong

168 Victoria Road, Mount Davis, Hong Kong

hk@uchicago.edu | https://www.uchicago.hk/

Share this email:



Manage your preferences | Opt out using TrueRemove™ Got this as a forward? Sign up to receive our future emails. View this email online.

168 Victoria Road, Mount Davis, | Hong Kong

This email was sent to . To continue receiving our emails, add us to your address book.

emma