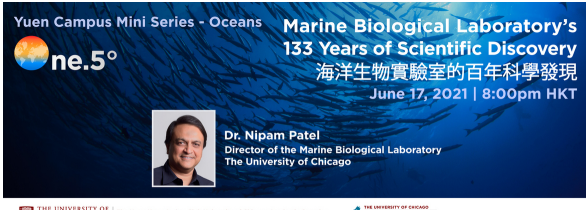


The Hong Kong Jockey Club University of Chicago Academic Complex The University of Chicago Francis and Rose Yuen Campus in Hong Kong

Subscribe E-News

June 2021, Issue 6 View online version here.

Marine Biological Laboratory's 133 Years of Scientific Discovery (Jun 17)



MARINE BIOLOGICAL

MBL Director Nipam Patel will provide an overview of the Marine Biological Laboratory's origins in 1888, and how they strongly inform the laboratory's present and future strategic direction in research and education.

Dr. Nipam Patel is Director of the Marine Biological Laboratory (MBL) and a Professor at the University of Chicago. He joined the MBL in 2018 from the University of California, Berkeley, where he was Professor and Co-chair of the Department of Molecular and Cell Biology and Professor in the Department of Integrative Biology. Dr. Patel is the 20th scientist to serve as MBL Director since its founding in 1888.

This is a free event open to public. Learn more about MBL's work on oceans and climate change through this and other upcoming episodes of One.5°.

June 17, 2021

8:00pm Hong Kong | Beijing | Singapore

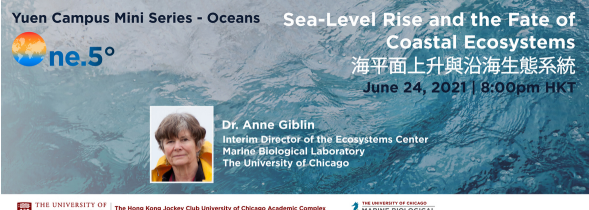
5:30pm Delhi 2:00pm **Paris** 1:00pm London 7:00am Chicago

Watch LIVE on Yuen Campus Facebook, Youtube and website.

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

REGISTER NOW

Sea-Level Rise and the Fate of Coastal Ecosystems (Jun 24)



THE UNIVERSITY OF \mid The Hong Kong Jockey Club University of Chicago Academic Complex CHICAGO \mid The University of Chicago Francis and Rose Yuen Campus in Hong Kong MARINE BIOLOGICAL

<u>Dr. Anne Giblin</u> will discuss the current projections for sea-level rise over the next century and what impact high rates of sea-level rise could have on coastal ecosystems. The talk will focus on Atlantic salt marshes and mangroves, highlighting the tremendous impact that the invasion of *Spartina alterniflora* is having on coastal ecosystems in the Pacific.

Anne Giblin is the Interim Director of the Ecosystems Center at the Marine Biological Laboratory (MBL). She is also the lead Principal Investigator for the Plum Island Ecosystems Long-Term Ecological Research site, a large integrated watershed, estuarine and salt marsh site in the Northeastern US.

This is a free event open to public. Learn more about MBL's work on oceans and climate change through this and other upcoming episodes of One.5°.

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/







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