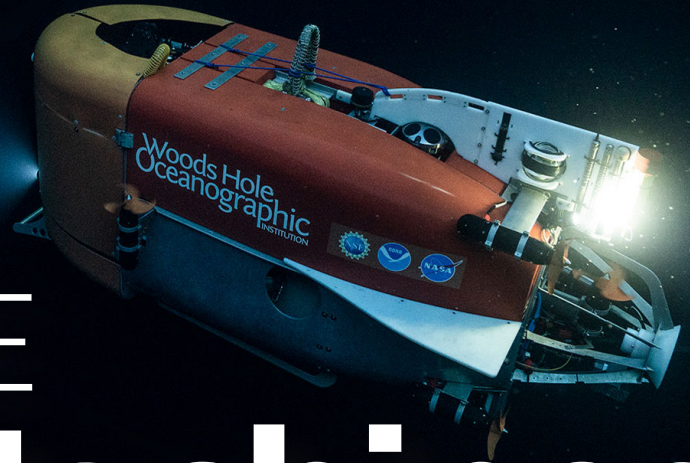


OCEAN ENCOUNTERS

VIRTUAL SERIES FROM WOODS HOLE OCEANOGRAPHIC INSTITUTION



EXTREME Ocean Machines

Exploring Impossible Places

Darkness, crushing pressures, and freezing temperatures. These are just a few of the challenges of exploring our extreme ocean world. Join guest host **James Cameron**, renowned ocean explorer and filmmaker, for a conversation about the revolutionary technologies that are empowering new generations of explorers, scientists, and storytellers on the high seas.

Wednesday, May 20

7:30 – 8:30 p.m. EDT

Learn more, register, and share!

go.whoi.edu/extreme

GUEST HOST



James Cameron
Ocean Explorer and
Filmmaker

FEATURED SPEAKERS



Mark Dalio
Founder and Creative
Director, OceanX



Orla Doherty
Producer of the BBC's
groundbreaking
Blue Planet II



Vincent Pieribone
Vice Chairman of
OceanX and Director
of the John B. Pierce
Laboratory at Yale



Andrew Bowen
Principal Engineer and
Director of the National
Deep Sea Submer-
gence Facility at WHOI

OCEAN ENCOUNTERS

VIRTUAL SERIES FROM WOODS HOLE OCEANOGRAPHIC INSTITUTION



Extreme OCEAN MACHINES

Exploring Impossible Places

Darkness, crushing pressures, and freezing temperatures. These are just a few of the challenges of exploring our extreme ocean world. Join guest host **James Cameron**, renowned filmmaker and ocean explorer, for a conversation about the revolutionary technologies that are empowering new generations of explorers, scientists, and storytellers on the high seas.

Wednesday, May 20

7:30 – 8:30 p.m. EDT

Learn more, register, and share!

go.who.edu/extreme

GUEST HOST



James Cameron
Renowned filmmaker
and ocean explorer

FEATURED SPEAKERS



Mark Dalio
Founder and Creative
Director, OceanX



Orla Doherty
Producer of the BBC's
groundbreaking
Blue Planet II



Vincent Pieribone
Vice Chairman of
OceanX and Director
of the John B. Pierce
Laboratory at Yale



Andrew Bowen
Principal Engineer and
Director of the National
Deep Sea Submer-
gence Facility at WHOI