

Friday, Sept. 27, 9:30am – 5:30pm

Seibutsu-Nohrin Bldg A/2F [Room A206]

Global Environmental Issues

Prof. Kazuo Inaba • Ben Harvey • Yoshihiro Shiraiwa

9:30 – 10:00: Introduction (Shiraiwa)

10:00 – 10:30:

An Overview of Current Global Environmental Issues (Shiraiwa)

10:45-11:45

Phytoplankton Physiology Functioning on the Acclimation to Environmental Stresses (Shiraiwa)

11:45-12:00: Q&A + Discussion (Shiraiwa)

-Lunch-

13:00-14:30

Marine Stations: History, Research, Education and Outreach Activities (Inaba)

14:45-16:15

The role of ocean acidification and climate change in shaping future communities and ecosystems (Harvey)

16:15-17:00: Q&A + Discussion (Inaba & Harvey)

Monday, Sept. 30, 9:30am – 5:30pm

Seibutsu-Nohrin Bldg A/2F [Room A206]

Marine life and Environment

Profs. Sylvain Agostini • Shigeki Wada

• Jason Hall-Spencer

9:30 – 10:00:

Introduction (Hall-Spencer)

10:00 – 11:30:

The NE Atlantic Ocean: marine life and human impacts (Hall-Spencer)

11:30-11:45 Q&A + Discussion (Hall-Spencer)

– Lunch Break –

12:45-14:15

Hermatypic corals in a high CO₂ world (Agostini)

– Break–

14:30-16:00

Roles of micro and macro algae on global environment (Wada)

16:00-17:00: Q&A + Discussion (Agostini & Wada)