

Thank you for your special lecture, Prof. Eileen Hofmann!

I found the ideas about careers very helpful.

Kazuo Ishikawa

Hi Dr. Eileen, thank you for your wonderful presentation. I really like and was moved by your talk about your career and also building connection to social sciences. So far as I understand, Southern Ocean (or polar regions) has been a hot topic of environmental conservation in these days. As an expert in Southern Ocean, do you think there is enough conversation between scientists, organizations and government about this region currently? Thank you for answering my question in advance.

YUBEI WU

"habitat of the krill would decrease a lot if the sea-ice shrinks by 50%", The main reason is the increasing temperature or the fact that krill tending to aggregate along the sea-ice?

Zhen Lin

Thank you for your suggestion for young scholar. It was realistic and persuasive.

Hajime Tanaka

Your term "Nonlinear Career Path" encouraged me much. Thank you for the interesting presentation.

Yuki Iino

Thank you very much for introducing your research. Your presentation was easy to listen to and understand. I hope I will be a presenter like you in the future.

Yudai Hanzawa

Your talk was very interesting and easy to understand. I'm very inspired by your experience about life and career. I'm trying to get a PhD degree next year and now having a lot of questions on job finding, balance of family and career, etc. Your talk reminds me that no matter which road I choose, it's important to enjoy the research and have fun! Thank you very much!

Chenyang Guo

The lecture was very informative and easily understandable. Thank you for such a comprehensive sharing.

NORAZIRA BINTI ABDU
RAHMAN

Thank you very much for your excellent talk clarifying many complexities in food web operation. I do truly fear of whether in the future we will be able to handle with the adverse side of climate change or not! Can you please elaborate on how to exploit sea resources for keeping pace with rapid growing population demand and climate change forces?

But indeed, I am really fortunate to be a part of your very fruitful lecture session.

Sk Istiaque AHMED

Thank you for the lecture.

Aya Takato

Thank you for the meaningful and valuable lecture.

Mao Fujii

Thank you very much for your great talk. I have a question about the krill embryo and higher warm-water depth. Would you think it is always better for krill embryos if warm water is higher, (or maybe it can also be harmful if it is too high)?

ZESHU YU

It was a very meaningful talk for me. As a D1 student, I was especially impressed by the advice to early career researchers. Thank you very much!

FANYU ZHOU

Thank you very much for your lecture. It was very interesting to hear about an environment research that I am not familiar with.

Akinori Teramura

Thank you very much for your wonderful presentation. My research is also based on an ecosystem model which only involves plankton, without the interaction of the upper trophic level (i.e. the predation model). Your presentation expanded my horizon and made me marvel at the magic of the model again. In the end, I also learned a lot through the career narration, both as a researcher and as a woman. Thank you very much. Thank you very much again for your presentation.

Wenhui Sun

Thank you for your interesting research and "non-linear" path. I really felt encouraged to consider my future path as a researcher.

Megumi ENOMOTO