

## "Solution Design Phase" SEMNAR

Date: 16:30-18:00, November 30 (Thu.), 2023
Place: IB014 Lecture Room, IB Building 1F, NAGOYA Univ.
Title: Fusion of careers as a Researcher, Thermal Engineer, and Educator
Lecturer: Dr. Kimihide Odagiri (JAXA, Institute of Space and Astronautical Science)
Category: 5
Language: English

## ABSTRACT:

JAXA is a national research and development agency and a core performance agency to support the Japanese government's overall aerospace development and utilization. The Institute of Space

and Astronautical Science (ISAS) is a research institute that promotes space science research. I work as a researcher, a thermal engineer, and an educator in JAXA/ISAS. I will introduce my job in JAXA and how exciting the fusion of different job types is. I will share what to think when you choose career in academia. I will also talk what I thought about career when I was graduate student.

## BIO:

2014: Bachelor's degree, Dept. of Engineering, Shizuoka University, Japan 2016: Master's degree, Graduate Dept. of Aerospace Engineering, Nagoya University, Japan 2019: Ph. D., Graduate Dept. of Aerospace Engineering, Nagoya University, Japan Alumni of the Leadership Development Program for Space Exploration and Research, Nagoya University 2019-2020: Fellow of the JSPS (PD), JAXA / Institute of Space and Astronautical Science 2019-2020: Visiting Postdoc, NASA / Jet Propulsion Laboratory 2021- Specially-appointed assistant professor, JAXA / Institute of Space and Astronautical Science ※事前申し込み (nishimoto.ichiro.d7@f.mail.nagoya-u.ac.jp) 11/29 17時まで

