



AIE

WISE Program
for AI Electronics

第1回講演会のお知らせ

Your career, gaining the most: Practices and things to consider

In today's global competitive environment, the advent of digital technology (DX), an aging population, and low birth rates, along with the emergence of the "100th birthday" era, have made ensuring one's own career a paramount concern. This shift signifies a period of uncertainty, but it also presents an opportunity for individuals to devise unique growth strategies. In this regard, the pursuit of sustainable growth and the cultivation of fortitude, particularly in the context of one's professional endeavors, has become imperative. Drawing from my personal experience, this discourse aims to provide a framework for professional advancement.

講師

Professor Emeritus, The University of Washington
Specially Assigned Professor for the Tohoku University
Fumio S. Ohuchi 様

略歴:

Professor Ohuchi earned his PhD in Materials Science and Engineering from the University of Florida in 1981, following his BS/MS in physics from Sophia University, Tokyo, Japan, in 1972/74. Before joining the University of Washington (UW) as a professor in 1992, he was a staff scientist at the DuPont Experimental Station in Wilmington, DE. For over four decades, Prof. Ohuchi has led the way in understanding physical and chemical processes at the surfaces and interfaces of materials that can withstand extreme environments. In 2022, he retired from UW and moved to Matsumoto, where he began crafting violins as a luthier. He is currently working as a specially assigned professor for the Tohoku University.

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2025

4/23 WED

16:00 - 17:30

電子情報システム・応物系

復興記念教育研究未来館

1階 復興記念ホール

【オンライン併用】

アクセス



参加申込

本講演会は、会場参加は学内関係者のみとなります。学外の方で参加ご希望の方は、オンラインでご参加ください。以下のウェブページから参加登録して下さい。<https://forms.gle/SmpHsTXFbupMEUWt5>

