Skill Up Seminar for Researchers

Research Integrity

Have you ever worried about self-plagiarism? Have you ever found research papers that cannot be reproduced? This skill-up seminar about "Research Integrity" can help you be prepared for these concerns. Simply put, research integrity is ethics for conducting research that enables researchers to conduct their research in reliable and trustable ways with confidence in their research findings. Thus, research integrity is very important for researchers, ranging from undergraduate students to early career researchers, because In order to help TUT researchers, Dr. Sangjin Ryu, a visiting scholar at Department of Mechanical Engineering, offers "Skill Up Seminar – Research Integrity -". In this seminar, Dr. Ryu will give a lecture about research integrity focusing on examples of research integrity violation, including self-plagiarism and data fabrication.



Sangjin Ryu, PhD

Associate Professor

Department of Mechanical and Materials Engineering
Nebraska Center for Materials and Nanoscience
University of Nebraska-Lincoln, USA

Lecture

Date & Time: November 28, Thursday, 14:40 ~ 16:00

Place : A-105

Eligibility: Student, Faculty

Language: English

Summary:

- Cases of violating research integrity will be introduced in order to emphasize why
 research integrity is important.
- General definition of research integrity will be explained based on the research integrity guideline of National Institute of Health (NIH) of the USA.
- Some tips will be provided about what to do and what NOT to do regarding research integrity.

Contact Info

Dr. Sangjin Ryu sryu2@unl.edu (English) RAC service@rac.tut.ac.jp (Japanese)









研究公正

論文執筆時に、自己盗用が心配になったことはありませんか?再現できない研究論文を見つけたことはありませんか?これらの懸念の解消に、本研究者スキルアップセミナー「研究公正」が役立ちます。研究公正とは研究を行うための倫理・規範のことです。研究結果に自信を持ち、信頼できる方法での研究の実施を可能にします。そのため大学院生や若手研究者にとって重要な内容です。ここで本学の研究者の手助けとなるようDr. Sangjin Ryu(機械工学系客員研究員)が研究公正のセミナーを開催します。このセミナーでは、自己盗用やデータのねつ造を含む研究不正事例にフォーカスして講演します。



Sangjin Ryu, PhD

Associate Professor

Department of Mechanical and Materials Engineering
Nebraska Center for Materials and Nanoscience
University of Nebraska-Lincoln, USA

講演

日時: 11**月28日(木) 14:40~16:00**

場所: **A-105** 対象: 学生、職員 使用言語: 英語

概要:

- ・なぜ研究公正が重要かを強調するために、研究不正の ケースを紹介
- ・アメリカ国立衛生研究所(NIH)の研究公正ガイドラインに 基づいて一般的な定義を紹介
- ・研究公正について、何をすべきか、何をすべきでないか、 いくつかのコツ(Tips)を提供

問合せ先

Dr. Sangjin Ryu sryu2@unl.edu (English) RAC service@rac.tut.ac.jp (Japanese)







