
The 176th iCeMS SEMINAR

Wed 17 Sep 2014
14:00-16:00

How to write scientific papers that will get accepted, searched and cited

Lecturer: **Ms Mary Nishikawa**
Cactus communications (Editage)
Medical writing lecturer

Venue: 2nd Floor Seminar Room (#A207)
iCeMS Main Building (#77), Kyoto University

"I need to write my paper in English, but I don't know where to start" is probably a thought that crosses the minds of many researchers. The purpose of this seminar is to empower you with fundamental English writing tips that will help your paper get accepted, searched, and cited. Those planning to write research papers in English will benefit from learning how to write in the IMRAD style, the most standard writing structure for scientific papers. The talk will also cover common mistakes, such as paraphrasing and misleading expressions, which could be useful for established researchers who have experience writing papers in English.

Registration is not required. However, if you wish to submit questions or download materials after the talk, register at (<http://online.editage.jp/event/7129698>)

The 176th iCeMS SEMINAR

Speaker Biography

After teaching high school chemistry in the United States, Ms. Nishikawa moved onto the drug discovery field as an HIV researcher at Hoffmann-La Roche. She then transferred to Roche Japan, where she oversaw the review of internal documents and English training for ten years, followed by a job in medical writing at The Medical Tribune. Currently, Ms. Nishikawa is an instructor at Cactus Communications where she leads English writing workshops targeting researchers and doctors in the medical field.



Seminar Abstract in Japanese

「英語論文を書かなければいけないけれど、どこから始めていいかわからない」そのような悩みを持つ研究者の方も多いのではないのでしょうか。本セミナーは、主としてこれから英語論文を執筆される方を対象に、英語論文の最も標準的な構成形式であるIMRAD形式の論文の書き方を身につけて頂くことを目的としています。また、執筆に際してよくある誤解や誤りにも触れるため、ある程度執筆経験のあるベテラン研究者にも役立つ内容となっています。英語論文執筆の際の最も基本的な点を身につけることで、アクセプトされ、検索され、引用される論文を書く力を培う、それが本セミナーの目的です。

Venue

2nd Floor Seminar Room (#A207)
iCeMS Main Building (#77)
Kyoto University

