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# Can AI write research papers?!

**Higashi-Hiroshima Campus**

**AI for Academic Writing: Applications and Ethical Considerations**

**Kasumi Campus**

**Graduate School of Biomedical and Health Sciences and Hospital Joint FD**

**Part 1: Leveraging Generative AI in Research and English Paper Writing**

**Part 2: The Ethical Boundaries of AI Use for Researchers**

## Date & Venue

**Higashi-Hiroshima Campus**

**<Japanese> 15:30-17:00**

**Tuesday, October 22, 2024**

**Large Meeting Room, 2nd fl. of MIRAI CREA / Zoom meeting**

**Kasumi Campus**

**<English> 15:30-16:30    <Japanese> 17:30-18:30**

**Wednesday, October 23, 2024**

**4th Lecture Room, School of Medicine**

The content of the English and Japanese lectures is the same.

### Participants:

Researchers of Hiroshima Univ.

*Graduate students are welcome!*

**This seminar is recognized as a faculty development program for onsite participants.**

These three seminars will explore the use of generative AI in research and academic writing, along with ethical considerations. At the Higashi-Hiroshima campus, a 90-minute interactive session in Japanese will discuss the application and challenges of generative AI in general academic writing. At the Kasumi campus, two 60-minute sessions, one in English and one in Japanese, will focus on medical research. In each session, the latest generative AI tools will be introduced, and their strengths and weaknesses will be discussed. Through these seminars, participants will gain insights into the possibilities and limitations of current generative AI technologies, as well as their appropriate use in academic research.

## Lecturer



### Tom Gally

Tom Gally was a professor at the University of Tokyo's College and Graduate School of Arts and Sciences, where he helped to develop and manage academic English programs. He is now an emeritus professor as well as project professor in the university's Center for Global Education. His current outreach activities focus on university English education and the impact of machine translation and generative AI from the perspective of academic literacy. Personal website: gally.net

### Registration

