







CICASP Seminar in Science Communication: Summary & Outline

Wednesday 20th February 2019 Summary: CICASP Seminar #99

Presentation Practice for PWS

The 11th symposium of the Leading Graduate Program in Primatology and Wildlife Science (PWS) is coming soon, and many students will have their study progress evaluated through oral/poster presentations. This will also be the chance for other students win presentation awards and to show their research to Japanese and international professionals that will be attending their meetings.

In the first seminar of this block, Fabrizio Serrao practiced his poster presentation and received many questions from the audience. He also got good comments on how his presentation can be made clearer on data visualization, and what he could add to explained better the contents of his poster.

Wednesday 27th February 2019
Outline: CICASP Seminar #100

Presentation Practice for PWS

The second seminar of this block will be held on Wednesday 27th at the <u>Seminar Room (3F) of PRI.</u> Josue Pastrana and Yuri Kawaguchi will give a 10-12 min oral presentations, followed by Q&A as well as feedback from the audience on tips to improve their presentation. Everybody is welcome to join the workshop to learn about their studies, to give them feedback, and to practice evaluating good points about the presentation, as well as points that can be improved.

*If you wish to present and have not contacted me, please send me an email rafaela.takeshita.3n@kyoto-u.ac.jp>

**To presenters: Please let me know in advance if you prefer to use your own computer, or if you would like to borrow any equipment (laptop, cables, adapters, etc) from CICASP.

We at CICASP have found that students who perform practice presentations leading up to a conference were able to significantly improve their presentations by taking into account the comments and advice received during these practice sessions. We therefore strongly encourage all students to take advantage of this service by signing up for a practice presentation.