



## CICASP Seminar in Science Communication: Summary & Outline

Wednesday 25<sup>th</sup> July, 2018

### **Summary: CICASP Seminar #84**

#### **Presentation Practice II - Poster**

International conferences are coming up soon, and many students will be presenting posters about their studies. The ability to prepare an attractive poster is an important skill to enhance the visibility of your study and to increase the number of researchers interested in your field.

In the second seminar of this block, Yan Xiaochan and Josue Pastrana presented their poster, followed by questions from the audience. They received feedback on what were the good points about their posters and presentation style, and how they could improve it. The comments were useful for them to perceive how clear was their posters, and what could be improved on visualization, organization, and contents.

---

Wednesday 1<sup>st</sup> August, 2018

### **Outline: CICASP Seminar #85**

#### **Intern-athon**

The CICASP Seminar in Science Communication for Wednesday, August 1, gives us all a chance to see who all these interns at PRI are and what it is they are actually doing here! Each participating intern will have 3 minutes to present 3 things about themselves and their internship programs, having 3 powerpoint/keynote slides to work with. The 3 things should be:

1. Their personal and professional background in 1 slide (be creative!)
2. Their current internship project background, aims and (if any) results (be creative ... if needed!)
3. Their future goals and how this internship will help them get there (be ambitious...or not!)

For all PRI regulars (students, etc), nothing is required of you except for your attendance and enthusiasm to meet the interns!

For all interns, prepare your 3 slides and send them to Rafaela Sayuri ([rafaela.takeshita.3n@kyoto-u.ac.jp](mailto:rafaela.takeshita.3n@kyoto-u.ac.jp)) by Tuesday, July 31!

Think about how you can present the information at a rate or 1-minute per slide, and be ready to stand in front of group and do so.