



SUMMARY

CICASP Seminar in Science Communication #118*

Inuyama Nerds V: Year in review – share your favorite science story of 2019
6:30 pm- Wednesday, December 18, 2019 (PRI cafeteria)

In 2019, scientists around the world shared their latest ground-breaking discoveries. This workshop was dedicated to discussions about our favorite science stories of 2019 in the science communication event *Inuyama Nerds V*, in short and informal talks by PRI's students and researchers. We learned about popular scientific discoveries of the year from diverse scientific disciplines such as astronomy (the first image of a black hole in April), genetics (encoding information via DNA in living cells in August), ecology (male reproductive strategies and testes size, in December), medicine/public health (rise of infectious diseases; development of male contraceptives) and conservation biology (how participative science can help monitor bird population dynamics, in October).

OUTLINE

CICASP Seminar in Science Communication #119*

Practice presentations

5 PM-, Wednesday, January 15, 2020 (PRI Large Conference Room)

Students will practice their talks for the **Master's Thesis Presentation/ The 64th Primates Conference** and get feedback from colleagues in this seminar.

Please sign up by emailing back to **Himani Nautiyal** (himani.nautiyal08@gmail.com) by 1/10

*** We are calling for volunteers for the seminar after the next one, on **January 29th, Wednesday, "Scientific debates"**. We would like to invite students to provide topics for controversial science issues they would like to discuss. If you are interested, please email back to Himani Nautiyal (himani.nautiyal08@gmail.com) along with a suitable topic for the debate.*

Schedule of CICASP workshops [Fall 2019]

January Block (1/29)

– Scientific debates – discuss controversial topics and scientific breakthroughs, engaging in today's science issues.

On the Horizon:

- • **Professional bios** – create an appealing summary of your academic profile and research interest for CV and professional online profile.
- • **Interview practices** – prepare future interviews (jobs and grant applications), finding the best way to introduce yourself, reviewing and anticipating questions.
- • **Science blogging** – fantastic way to share your research and ideas with a broader audience.