



# Guidance for Presentation

Atsumu Suzuki  
Kobe University

March 4 – March 9, 2024  
3<sup>rd</sup> Hardware Camp for Fast and Low-Light detection  
@ICISE, Quy Nhon, Vietnam

# Presentation Schedule

- **Final presentation/report date & time :  
1:00pm – 2:30pm, Mar. 9 (Sat.)**
- **Group order : Team A → B → C**
- **Time allocation : 30 min./group  
(including Q & A, 25+5 min. )**

# Most important things for all presentations

- Speak loudly and clearly so that all audience can hear.
- Write large characters with vivid colors.



Tôi có thể nhìn thấy nó rõ ràng.

= I can see clearly.

I cannot see clearly ... =

Tôi không thể nhìn rõ....



I can see.  
**Good colors.**  
**Good colors.**  
**Good colors.**

I cannot see such small characters.

**NG colors.**  
**NG colors.**  
**NG colors.**



- Keep time
- Do not be silent for so long to the question. → If you can't answer, say honestly "I am sorry. I can't answer for now."



**Time is money !**

# How to make slides

**Decide a structure and estimate the number of slides.**

- **1 – 2 min. / slide**
- **Focus mainly on your own work**

## **Example**

**1 slide for the title (including your names)**

**1 slide for the outline or contents**

**2 slide for introduction**

**2 slides for the experimental setup**

**1 slide for the data-taking**

**3 slides for data**

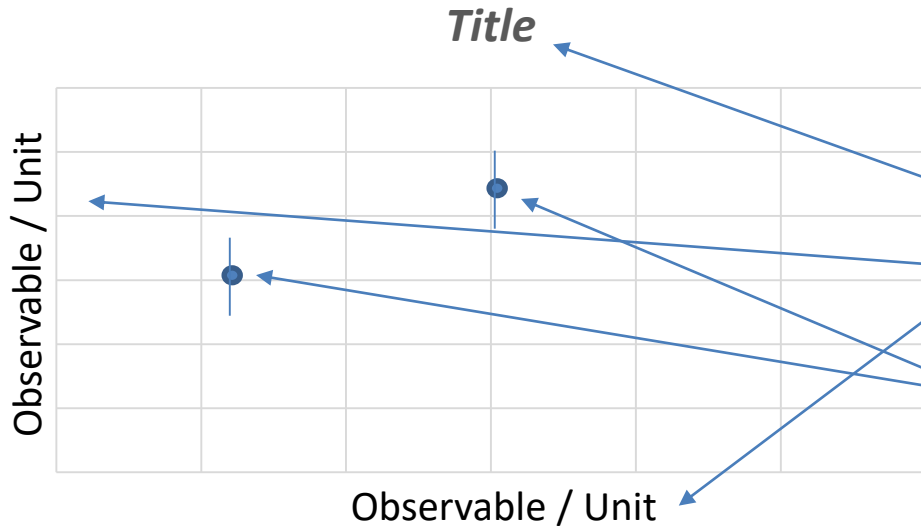
**2 slides for analysis**

**1 slide for result**

**2 slides for discussion**

**1 slide for conclusion or summary**

# Other important points



**When drawing a graph,**

- give the title,
- write observables of X & Y axes with units,
- plot with error bars (in most cases).

**For those who have confidence to speak fluently, just key words are OK 🍌**

- Super-Kamiokande
  - water Cherenkov detector
  - Kamioka mine
  - 1000 m underground
  - 50 kton water
  - 11146 20-inch $\Phi$  PMT

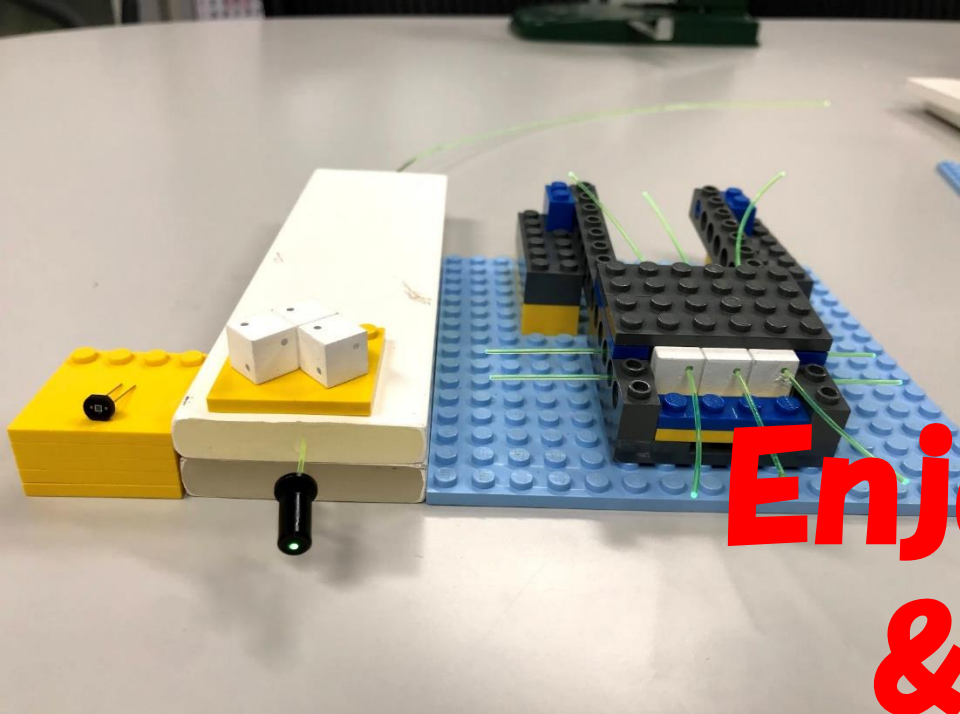
**For those who feel worry about the presentation, write complete sentences.**

- Super-Kamiokande is a water Cherenkov detector located at 1000 m underground in the Kamioka mine.
- A total of 50 kton water is view by 11146 20-inch $\Phi$  photomultiplier tube (PMT).

**Start making slides as soon as possible.  
Practice your talk beforehand !**

# Summary

- **Speak loudly and write with large & clear font so that every audience can hear and see.**
- **Keep time !**
- **When making slides,**
  - **Decide the structure and estimate the number of slides**
  - **Focus mainly on your own work**
- **Start making slides as soon as possible.**
- **Practice your talk beforehand.**



**Enjoy  
&**



**Good luck**

**I am looking forward to the fruitful results and presentation.**

