

# Welcome and announcement from LOC

14th International Workshop on Next generation  
Nucleon Decay and Neutrino Detectors (NND13)

Kavli IPMU, the University of Tokyo  
Nov. 11-13, 2013

# Welcome to NNNI 3!

- This is the 14th of this series of workshops to discuss future (**N**ext generation) large scale detectors for research on **N**ucleon decays and **N**eutrino physics.
- Hope to be an exciting meeting given recent historic achievements in the field  
—  $\theta_{13}$  and  $\nu_e$  appearance.

# Welcome to Kavli IPMU!

- Established in 2007 as one of World Premier Institutes program by MEXT.
- Became Kavli institute in 2012
- We will hear from the director on Wed.



# Some remarks

- **DO NOT EAT OR DRINK IN THIS ROOM.**
- You may enjoy drinks and pastries in lobby, but not in this seminar room.
- See instruction given at registration for wireless LAN connection.
- MAC address registration is required.

# Workshop Photo

- We will take a group photo during coffee break **THIS MORNING**, after the first session.

Get  
together  
on stairs  
here



# Presentation files

- **TO SPEAKERS:**
- Please give your presentation file to the secretary at the registration desk **BEFORE** the session starts.

# Poster session / reception TODAY

- Poster session will be 18:00 from TODAY (just after the plenary session).
  - >30 posters this year (usually ~20)
- Please display your poster during lunchtime or afternoon break.
  - Poster will be displayed till lunch time tomorrow for further discussions.
- Reception will start from 19:00.
  - Plaza IKOI inside this campus (see map).
  - Bus to Kashiwa station will leave at 20:15.

# Workshop dinner TOMORROW

- Tuesday, 19:00-
- Place: Oak Village Kashiwano-ha  
<http://www.ov-k.jp/oakv/>
- Near Kashiwano-ha station  
(Tsukuba express line, not JR line)
- Buses will leave 18:30 from Kavli IPMU
- If you plan to go by yourself, please contact us



# NNNI3

- Will hear and discuss physics cases, neutrino beams, detector technologies, and more with world wide community (= YOU),
  - Post  $\theta_{13}$  'revolution.'
- Global coordination is getting more important.
  - Complementarity and healthy competition.
- Asian neutrino community meeting by ICFA neutrino panel will follow this worksop (Wed. 14:00-, this room).

**Please enjoy the workshop!**