Welcome and announcement from LOC

14th International Workshop on Next generation Nucleon Decay and Neutrino Detectors (NNN13)

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

Welcome to NNNI3!

 This is the 14th of this series of workshops to discuss future (Next generation) large scale detectors for research on Nucleon decays and Neutrino physics.

 Hope to be an exciting meeting given recent historic achievements in the field
— θ₁₃ and ν_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 <u>http://www.ov-k.jp/oakv/</u>
- 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 θ_{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!