## Welcome!

- 2<sup>nd</sup> NINJA-WAGASCI meeting (1<sup>st</sup> meeting was held before beam exposure)
- Now we are taking data. → let's deepen physics discussion!
- Please enjoy discussion, not only staffs but also young students!

## NINJA-WAGASCI Joint Workshop

**■ Wednesday 23 Sep 2020, 10:00** → 17:00 Asia/Tokyo

**♀** Zoom

	7
	4
I —	- 1
-	= 1
_	
_	_

There are minutes attached to this event. Show them.

10:00 → 10:05 はじめに Speaker: Tsutomu Fukuda (Nagoya U.) **10:05** → 10:35 **T2K実験の系統誤差の現状と改善のための測定** Speaker: Tatsuya Kikawa (Kyoto U.) **10:35** → 11:05 **NINJA・WAGASCIの測定データが活きる物理 Speaker**: Yoshinari Hayato (University of Tokyo (JP)) **11:05** → 11:35 **T2Kニュート**リノ・フラックスの今後の展望について Speaker: Lukas Berns (Tokyo Inst. of Tech.) **11:35**  $\rightarrow$  12:05 **Discussion 1** 測定器のことを考えずに純粋に物理的な観点から何を測るべきか?

**12:05** → 13:00 **Lunch** 

13:00 → 13:30 WAGASCI/Wall MRDの解析の現状と次期Runの展望 Speaker: Giogio Pintaudi (Yokohama National U.)

Speaker: Kenji Yasutome (Kyoto U.)

13:30 → 14:00 Proton Module/Baby MINDの解析の現状と今後の解析の展望

→ 14:30 NINJA(E71)の現状と展望 Speaker: Yosuke Suzuki (Nagoya U.) 14:30  $\rightarrow$  15:00 **Discussion 2** 測定器の視点から何が測れるかの理解・将来測れるものについて **15:00** → 15:20 → 15:50 NINJAデータによるニュートリノ反応モデリングの展望 Speaker: Ayami Hiramoto (Kyoto U.) → 16:20 Hadrons from Neutrino Interactions 15:50 Speaker: Dr Teppei Katori (King's College London)  $\rightarrow$  16:50 Discussion 3 discussion1と2で上がった論点+午後後半のtalkで議論を深める

**Break** 

We plan to hold online dinner party from 8pm.

Speaker: Tsutomu Fukuda (Nagoya U.)

おわりに

16:50

 $\rightarrow$  17:00

## Congratulations!

 Hiramoto-san's paper is accepted from PRD this morning! (NINJA Run8)