

Virtual poster award

KMI school 2020 virtual poster award

- *Alvina Yee Lian ON*

(Mullard Space Science Laboratory, University College London)

"Seeing and measuring the invisible: cosmic magnetic fields"

- *Ryuta KOBAYASHI*

(Division of Particle and Astrophysical Science, Nagoya University)

"Development of high speed readout machine for directional dark matter search experiment NEWSdm"

THE 3RD KMI SCHOOL

"Machine Learning in Particle and Astrophysics"

Nagoya, Japan

ONLINE - November 16-20, 2020

BEST POSTER AWARDS

Alvina Yee Lian ON

(Mullard Space Science Laboratory, University College London)

"Seeing and measuring the invisible: cosmic magnetic fields"

伊藤 好孝

Yoshitaka Itow
President of KMI School 2020



Kobayashi-Maskawa Institute
for the Origin of Particles and the Universe
Nagoya University

THE 3RD KMI SCHOOL

"Machine Learning in Particle and Astrophysics"

Nagoya, Japan

ONLINE - November 16-20, 2020

BEST POSTER AWARDS

Ryuta KOBAYASHI

(Division of Particle and Astrophysical Science, Nagoya University)

"Development of high speed readout machine
for directional dark matter search experiment NEWSdm"

伊藤 好孝

Yoshitaka Ito
President of KMI School 2020



Kobayashi-Maskawa Institute
for the Origin of Particles and the Universe
Nagoya University

Congratulations !

Winner will get a KMI mag-cup !



Closing

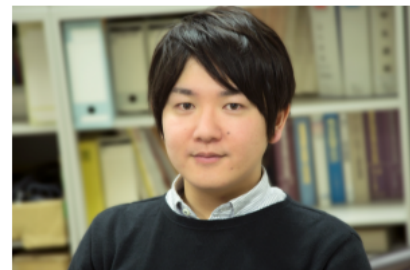
Yoshitaka Itow
3rd KMI international school on
Machine Learning in Particle and Astrophysics
20 November 2020

What a Intensive, Challenging,
and Fruitful week !

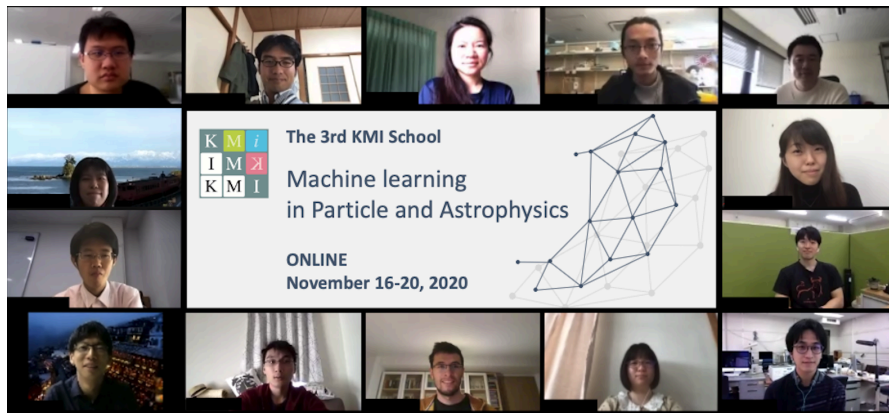
**Otsukare-
sama !”**



Thank you, our lecturers !



Thank you for you, participants !



- Thank you for gathering from many different fields and countries.
 - Thank you for active questions, so engaged and devoting

And, thank you LOC, TA's and secretaries !

Post school : For entire next week

- SLAC computer accounts remain active
- Self-work:Q/A zoom will be available with 11 breakout rooms at the same time slot (2-4 pm JST, Mon-Fri)
- Thanks to Terao-san, who can appear in Self-work zoom room
- You can continue and review your current work still

Post school: long term

- All the lectures and seminars are recorded and shared with you
- Indico will be organized and keep lecture/your presentation files
- Slack channel will be kept for your discussion and repository
- School Certificate can be sent on-demand from google form

And some day in future ...

- Your current works or interests may become real research projects with collaboration established here. Keep in touch !
- KMI ML workshop may be organized and follow-up
- KMI international school is annual, you may revisit us in different topics (1st; Dark Matter, 2nd Baryon Asymm., 3rd ML)
- And maybe another KMI ML school may be organized and happens in-person in Nagoya for next time !



Thank you and see you next time !



And now Farewell Session

- 12 breakout rooms opens until 1:30 pm.
- Participants can use 1 -11th rooms to say good-bye or take a group photo, etc..
- LOC and TA, please gather at 12th breakout room for final briefing