AWARD CEREMONY

2022

Female scientist and Young Investigator

TYL-FJPPL and FKPPL



Laboratoire de Physique des Particules Toshiko Yuasa 2021 午0回 温诺在了堂 「合堂」

第9回 湯浅年子賞 「金賞」



TOSHIKO YUASA LABORATORY 2022 YOUNG INVESTIGATOR AWARD

nominations opened but no candidates for 2021

FRANCE-JAPAN PARTICLE PHYSICS







2022 TYL-FJPPL Young Investigator Award

- would have been the **7th** for the YI award
- the aim of the TYL-FJPPL Young Investigator Award is to highlight and promote the individual work of junior scientists active within the TYL-FJPPL Japanese and French teams.
- the TYL-FJPPL Young Investigator Award will reward up to two PhD students or postdoctoral researchers every year, based on the excellence of their contribution to one of the TYL-FJPPL supported collaborative projects.
- the nominations should include a brief description of the work and particular contribution of the candidate (half page to one page long), a CV and at least one letter of recommendation.
- as part of the award, selected candidates will be invited by the TYL-FJPPL to present their work during an Award Ceremony at the next joint TYL-FJPPL and FKPPL annual workshop.

2022 FKPPL Young Investigator Award



- 2022 is FKPPL **5th year** for its YI Award !
- the aim of the FKPPL Young Investigator Award is to highlight and promote the individual work of junior scientists active within the FKPPL Korean and French teams.
- the FKPPL Young Investigator Award will reward one PhD student or postdoctoral researcher every year, based on the excellence of their contribution to one of the FKPPL supported collaborative projects.
- the nominations should include a brief description of the work and particular contribution of the candidate, a CV and two letters of support.
- as part of the award, the selected candidate will be invited by the FKPPL to present his/her work during an Award Ceremony at the next joint FKPPL and TYL-FJPPL annual workshop.

2022 FKPPL Young Investigator Award



2 outstanding candidates

Jaebeom Park :

Korea University (PhD in 2020)

involved in the CMS collaboration at CERN as convenor of the dilepton sub-group of the CMS heavy-ion physics analysis group working working on the measurements of dissociation of the various quarkonia states in the quark-gluon plasma that is created in heavy-ion collisions and the preparation for next data taking run at the LHC (FKPPL CMSIL project)

Jinjoo Seo :

Inha University (PhD on going)

involved in the ALICE collaboration at CERN and working on measuring the production cross section of the Ξ_{c} baryon containing charm quarks, providing crucial insights into the hadronization mechanism of heavy quarks and contributing to the letter of intent for ALICE3 scheduled to be built in 2032 (FKPPL ALICE-HF project)

2022 FKPPL Young Investigator Award





Award attributed to Jaebeom Park

2022 Award Ceremony

CONGRATULATIONS TO

Mihoko Nojiri

Jaebeom Park



