

“NUCLEAR NONPROLIFERATION AND NUCLEAR SECURITY IN THE POST COVID- 19 ERA”

~ PROPOSALS FROM STUDENT SESSION

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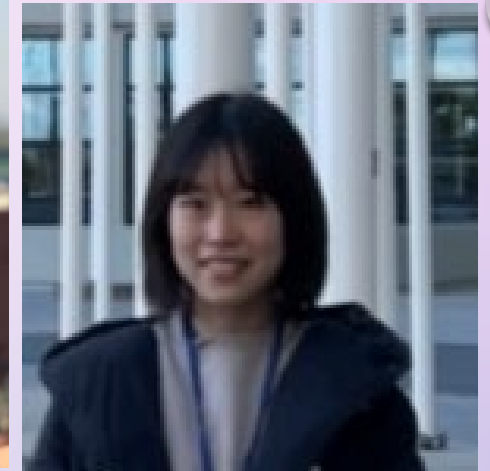
**Hamelberg
Jasmine**
Tokai Univ. B3
(Indonesia)



**Sarbaland
Faisal**
Tokai Univ. B4
(Saudi Arabia)



**Natsumi
Mitsuboshi**
TITEC • D2
(Experienced
intern at IAEA)



Haruka Okazaki
TITEC • M1
(Inter at IAEA now)

ISCN Panelist



Yosuke Naoi
ISCN



Naoko Inoue
ISCN



Facilitator

PROPOSAL 1 : NUCLEAR NON-PROLIFERATION AND NUCLEAR SECURITY EDUCATION AT UNIVERSITIES

□ Importance of Nuclear Non-Proliferation/Nuclear Security Education

- In high school and compulsory education, it would be nice to have the opportunity to consider not only the negative aspects but also the positive aspects. (Utilization of public relations videos and animations like UNICEF is doing)
- Not only university lectures, but also practical experience at nuclear facilities

□ Nuclear non-proliferation and nuclear security education are absent at the undergraduate level even in the department of nuclear engineering

- Indispensable for undergraduate classes at nuclear related department
- ISCN's special lecture with site tour (PP field and VR system)
- Lecture for Safeguards and exchange of opinion
- Utilizing opportunities for university festivals

□ Lack of fusion between social and nuclear science

- Conducting WS and special lectures together with social and nuclear sciences from the³ perspective of nuclear non-proliferation and nuclear security

PROPOSAL 2 : TO MAINTAIN AND STRENGTHEN NUCLEAR NON-PROLIFERATION AND NUCLEAR SECURITY PERSONNEL

□ Early Education Opportunities for Growing the Population

- Education class for nuclear power even in high school
- Involve SSH (Super Science High School)

□ Support for internship participation

- There are few Japanese internship students at the IAEA → Increase with government support
- Utilizing opportunities for university festivals

□ Japanese problem

- Since it is completed only in Japanese, it is difficult for Japanese people to pass on their experiences and efforts to foreign countries, and it is difficult for Japanese people to go out.
- Translating into English will support emerging nuclear power countries

□ Make the most of Japan's peculiarities

- Although it is the only state that has been atomic bombed in war, it has a nuclear fuel cycle.

The background features a light purple-to-blue gradient. In the top-left and bottom-right corners, there are clusters of realistic, 3D-rendered water droplets of various sizes. A large, faint, white-outlined circle is centered in the upper half of the image.

Thank you for your kind attention