

2026 CTPU-CGA-Yonsei Joint School and Workshop

Report of Contributions

Contribution ID: 1

Type: **not specified**

Ice breaking with 3-minute self introductions

Contribution ID: 2

Type: **not specified**

Reception

Contribution ID: 3

Type: **not specified**

1hr + 30min

Contribution ID: 4

Type: **not specified**

30min+30min

Contribution ID: 5

Type: **not specified**

1hr + 30min

Contribution ID: 6

Type: **not specified**

1hr + 30min

Contribution ID: 7

Type: **not specified**

30min+30min

Contribution ID: **8**Type: **not specified****30min+30min+30min**

Contribution ID: **9** Type: **not specified**

TBA by Dr. Hynbae Park (50min+10min)

Thursday, 26 February 2026 10:00 (1 hour)

Session Classification: 1hr+30min

Contribution ID: **10**Type: **not specified**

Cosmic Neutrino Background Detection with Tritium (25min+5min)

Thursday, 26 February 2026 11:00 (30 minutes)

Presenter: Dr UWABO-NIIBO, Michiru (IBS CTPU-CGA)

Session Classification: 1hr+30min

Contribution ID: **11**

Type: **not specified**

TBA by Dr. Yongsoo Jho

Thursday, 26 February 2026 13:30 (30 minutes)

Session Classification: 30min+30min

Contribution ID: **12**Type: **not specified**

Dark star mergers as a source of signals for gravitational wave

Thursday, 26 February 2026 14:00 (30 minutes)

Presenter: Dr BETANCOURT KAMENETSKAIA, Boris (IBS CTPU-CGA)

Session Classification: 30min+30min

Contribution ID: 13

Type: **not specified**

TBA by Prof. Seong Chan Park

Thursday, 26 February 2026 15:00 (1 hour)

Session Classification: 1hr+30min

Contribution ID: **14**Type: **not specified**

Beyond the Starobinsky model after ACT

Thursday, 26 February 2026 16:00 (30 minutes)

Presenter: Mr PARK, Min Gi (Yonsei U)

Session Classification: 1hr+30min

Contribution ID: 15

Type: **not specified**

Probing High-Energy Physics with the SGWB from Cosmic Strings

Thursday, 26 February 2026 17:00 (30 minutes)

Presenter: Dr RYBAK, Ivan (IBS CTPU-CGA)

Session Classification: 30min+30min

Contribution ID: **16**

Type: **not specified**

TBA by Mr. 김상환

Thursday, 26 February 2026 17:30 (30 minutes)

Session Classification: 30min+30min

Contribution ID: 17

Type: **not specified**

Aspects of Sommerfeld Enhancement in the light of Halo gamma-ray excess

Friday, 27 February 2026 10:00 (30 minutes)

Presenter: Mr PARK, Jeonghwan (Yonsei U)

Session Classification: 30min+30min+30min

Contribution ID: **18**Type: **not specified****TBA by Mr. 이희찬***Friday, 27 February 2026 10:30 (30 minutes)***Session Classification:** 30min+30min+30min

Contribution ID: **19**

Type: **not specified**

TBA by Dr. Pavel Petrov

Friday, 27 February 2026 11:00 (30 minutes)

Session Classification: 30min+30min+30min