

Session Program

7-11 Jun 2026



2026 CAU-IBS Beyond the Standard Model Workshop

Cosmo

Chung-Ang University
Graduate school 302-503, Chung-Ang University, Seoul 06974, Republic of Korea

Monday 8 June

09:30

Cosmo

Session |

Location: Chung-Ang University, Graduate school 302-503, Chung-Ang University, Seoul 06974, Republic of Korea

09:30-10:30

Predicting the dark matter - baryon abundance ratio

Speaker

Anson Hook

10:30

11:00

Cosmo

Session |

Location: Chung-Ang University, Graduate school 302-503, Chung-Ang University, Seoul 06974, Republic of Korea

11:00-11:30

Cepheid as a dark matter detector

Speaker

Prof. Hyung Do Kim

11:30-12:00

Can pre-inflationary axions form miniclusters?

Speaker

Heejoo Kim

12:00

14:00

Cosmo

Session |

Location: Chung-Ang University, Graduate school 302-503, Chung-Ang University, Seoul 06974, Republic of Korea

14:00-14:30

Micro Black Holes may be Dark Matter of the Universe

Speaker

Misao Sasaki

14:30-15:00

TBA

Speaker

Jinn-Ouk Gong

15:00-15:30

Kinetic Isocurvature Perturbation

Speaker

Chang Sub SHIN

15:30