

## Session Program

7-8 Jul 2026

宇宙創生の物理法則はなにか？ - 理論・観測・実験の融合  
によるスケールを超えた挑戦 **What is the physical  
mechanism of the origin of the Universe? -  
challenges over tran scending scales through  
the integration of theory, observations, and  
experiments**

### Day 1 afternoon2

The University of Tokyo, Koshiba hall

# Tuesday 7 July

16:00

## Day 1 afternoon2

**Session** | **Location:** The University of Tokyo, Koshiba hall

16:00–16:25 **C02 Laser interferometer**

**Speaker**

Tomohiro Fujita

16:25–16:40

**Recent progress of Dark matter Axion search with riNg Cavity Experiment (DANCE)**

**Speaker**

Hinata Takidera

16:40–16:55 **Antimatter and Gravity: ALPHA-g experiment at CERN**

**Speaker**

Makoto Fujiwara

16:55–17:15 **Poster flash talks**

17:30