

# FRIS/TI-FRIS

Vol.51

## Hub Meeting

Vol.35

発表者：Masaki Yamada (Asst. Prof.)

**山田 將樹** 助教

(東北大学 学際科学フロンティア研究所 / 先端基礎科学)

## 熱い宇宙のはじまり

### *Unveiling the Beginning of Our Hot Universe*

Summary

The Universe has gone through some interesting phases that can be unveiled through the fundamental laws of physics. As we look back in time, things got hotter, leading to the formation of light elements. Before that, there was a period called inflation, when the Universe rapidly expanded. In this talk, we will explore how the Universe changed from the inflation era to a hot period, using the Standard Model of particle physics.

\*Language: English

第51回 FRISハブミーティング/第35回 TI-FRISハブミーティング

2024.

# 2. 22

11:00 - 12:00



参加登録