

PITT PACC Workshop: Non-Standard Cosmological Epochs and Expansion Histories

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Type: **not specified**

Block VII: How Inflation Ends: Non-Standard Possibilities - Presentation

Friday 6 September 2024 16:00 (30 minutes)

Co-Discussion Leaders: Mustafa Amin, Tom Giblin

This block is focused on the manner in which inflation ends and on the modifications to the subsequent cosmological timeline that can take place in particular kinds of inflationary scenarios. This includes scenarios in which reheating takes place at late times/low temperatures, and also scenarios in which states/structures produced at the end of inflation subsequently come to dominate the energy density of the universe or affect the expansion history in other ways.

Presenters: AMIN, Mustafa; GIBLIN, Tom (Kenyon College)