

TEST MEETING

Montag, 1. Januar 2024

Afternoon Session 1 - Old Seminar Room (14:00 - 15:45)

time	[id] title	presenter
14:00	[30] Bootstrap our way towards inflationary new physics	WANG, Dong-Gang
14:20	[5] Cosmological Tree Theorem	AGUI SALCEDO, Santiago
14:40	[32] A Modal Approach to Compute Bispectrum from Inflation and Its Applications	ZHANG, Bowei
15:00	[19] Studying Stochastic Inflation in fully non-linear General and Numerical Relativity	Herr LAUNAY, Yoann