Session Program

30 June 2025 to 4 July 2025



Geometric Foundations of Gravity 2025

Monday Parallel 2 - A101

University of Tartu, Physicum, A106 W. Ostwaldi 1, Tartu 50411, Estonia

Monday 30 June

13:30-13:55	Quintessential inflation in Palatini F(R,X) gravity
Speaker	
Christian Diogu	Jardi
13:55-14:20	
The formula	ation interpolation: the quasi-Palatini approach to modified gravit
Speaker	
Sotirios Karam	itsos
14:20-14:40	Global Portraits of Inflation in Nonsingular Variables
Speaker	
Dmitri Kraiko	
14:40-15:05	
To obtain a second	- metricity based gravity models against cosmological data.

1