

Session Program

29 June 2026 to 3 July 2026



GeomGravX: 10 Years of Geometric Foundations of Gravity and eXtensions (in Tartu)

Thursday Parallel A

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

Thursday 2 July

13:30

Thursday Parallel A

Session | **Location:** Physicum, University of Tartu, A106, W. Ostwaldi 1

13:30–13:55 **Diego Molina: Maxwellian gravity and the cosmological constant**

13:55–14:20

Justin Feng: Event horizon termination and the emergence of Lorentz signature

14:20–14:45

Philip Schwartz: Weyl-type theorems in Galilei and Carroll geometry

14:45–15:10

Pietro Isaia: A Variational Framework for Linearised Theories

15:10