

Session Program

29 June 2026 to 3 July 2026



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

Tuesday Parallel B1

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

Tuesday 30 June

13:30

Tuesday Parallel B1

Session | **Location:** Physicum, University of Tartu, A101, W. Ostwaldi 1

13:30-13:55

Sebastian Brezina: The teleparallel gravity and Noether's second theorem

13:55-14:20

Carmen Ferrara: Primary constraints of newer general relativity

14:20-14:45

Dario Sauro: 3+1 decomposition and Hamiltonian analyses in symmetric teleparallel theories

14:45-15:10

Lehel Csillag: On the inverse problem of calculus of variations for autoparallels

15:10-15:35

Joakim Flinckman: Gravity beyond a single metric: Ghost-free interactions of spin-2 fields

15:35