

Session Program

9-10 Apr 2026



VST Science Workshop 2026

Session 4: Normal Programs & ToO

Monte Mario, Sala Cimmino
Via del Parco Mellini, 84, 00136 Roma

Friday 10 April

09:30

Session 4: Normal Programs & ToO

Session | **Location:** Monte Mario, Sala Cimmino, Via del Parco Mellini, 84, 00136 Roma

09:30–09:50 **YEARS: Young Exoplanet Analysis in Rich Stellar cluster**

Speaker

Ignazio Francesco Pillitteri

09:50–10:10

Known by the Loss: Probing the Mass-Loss History of Supernova Progenitors through Circumstellar Interaction

Speaker

Fabio Ragosta

10:10–10:30

NEOVST: A survey of newly-discovered Near-Earth Objects through the VLT Survey Telescope

Speaker

Pedro Henrique Hasselmann

10:30–10:50

The unexpected stellar populations of the Milky Way's satellite Fornax dSph

Speaker

Massimo Dall'Ora

10:50

11:20

Session 4: Normal Programs & ToO

Session | **Location:** Monte Mario, Sala Cimmino, Via del Parco Mellini, 84, 00136 Roma

11:20–11:40

BEARD at the VST, characterising the low surface brightness features in Milky Way analogues

Speaker

Edoardo Borsato

11:40–12:00

INTERBARS, characterising bar formation driven by galaxy interaction

Speaker

Edoardo Borsato

12:00–12:20

A MAGNIFIC view of nearby AGN, their circum-galactic medium and low-surface brightness satellites

Speaker

Filippo Maccagni

12:20–12:40

Nuclear activity and star formation in the HYPER-MAX fields J231 and J1342

12:40

Speaker
Demetra De Cicco