

The low energy frontier: Dark Matter and Neutrinos in Theory and Experiments 20-31 July 2026 Garching bei München, Germany

Invited lecturers

C. Braggio Padua U.
F. Donato Turin U.
F. Kahlhoefer KIT
S. Knirck Harvard U.
F. Kühnel MPP Munich/LMU
T. Marrodan MPIK
S. Mertens MPIK
G. Raffelt MPP Munich
J. Redondo Saragossa U.
M. Vignati Rome Sapienza U.
F. Vissani LNGS
C. Volpe ACP Paris
Y. Wong New South Wales U.

Topics:

- Axions
- Dark Matter
- Neutrino mass
- Astrophysics & Cosmology
- Neutrinoless double beta decay
- Low-energy neutrino astrophysics

Organisation committee:

F. Petricca MPP Munich (chair)
R. Strauß TUM (chair)
V. Mantovani Sarti TUM (chair)
G. Raffelt MPP Munich
B. Majorovits MPP Munich
B. Döbrich MPP Munich
K. Schäffner MPP Munich
A. Ibarra TUM

Secretary:

D. Altwasser MPP Munich
P. Mucciarelli TUM
P. Riedel SFB1258
S. Wenzel TUM
D. Werner MPP Munich

