



Register for the 21st School for Astroparticle Physics SEPTEMBER 4 - 12, 2025

in Waischenfeld in the countryside near Erlangen.
The School primarily addresses PhD students from all fields of experimental and theoretical Astroparticle Physics.
The School is organized by the Erlangen Centre for Astroparticle Physics and the Friedrich-Alexander-Universität Erlangen-Nürnberg.
It will include multi-part lecture series, participant presentations and soft-skill workshops. The registration fee including accommodation and all meals will be 500€

Lectures include:

- Anna Franckowiak (RU Bochum): High energy neutrinos
- Frank Ohme (AEI Hannover): Gravitational waves
- Stefano Gabici (APC Paris): CR acceleration
- Jonas Glombitza (FAU Erlangen-Nürnberg): detectors and ML methods

Invited Talks:

- Tim Linden (Stockholm University): Indirect dark matter
- Laura Fabbietti (TU Munich): Neutron stars and hyperon puzzle

Evening Lectures:

- Marc Hempel (PT DESY): Research Funding in Germany & Europe
- Christian Stegmann (DESY): DZA: German Center for Astrophysics

Scientific advisory committee:

Christian Stegmann (DESY & DZA),
Michèle Heurs (Leibniz University Hannover),
Susanne Mertens (MPIK Heidelberg), Ralph Engel (KIT)

<http://www.astroteilchenschule.nat.fau.de>

CONTACT

Erlangen Centre for Astroparticle Physics,
Nikolaus-Fiebiger-Straße 2,
91058 Erlangen

ECAP-AT-SCHULE@FAU.DE

