

22nd European Workshop on White Dwarfs

August 15 – 19, 2022

Tübingen
Germany

WD Structure and Evolution

WD Progenitors and Central Stars of Planetary Nebulae

WDs as Probes of Mass Loss, Local Star-Formation History,
and Initial-Mass Function

WDs in New Surveys

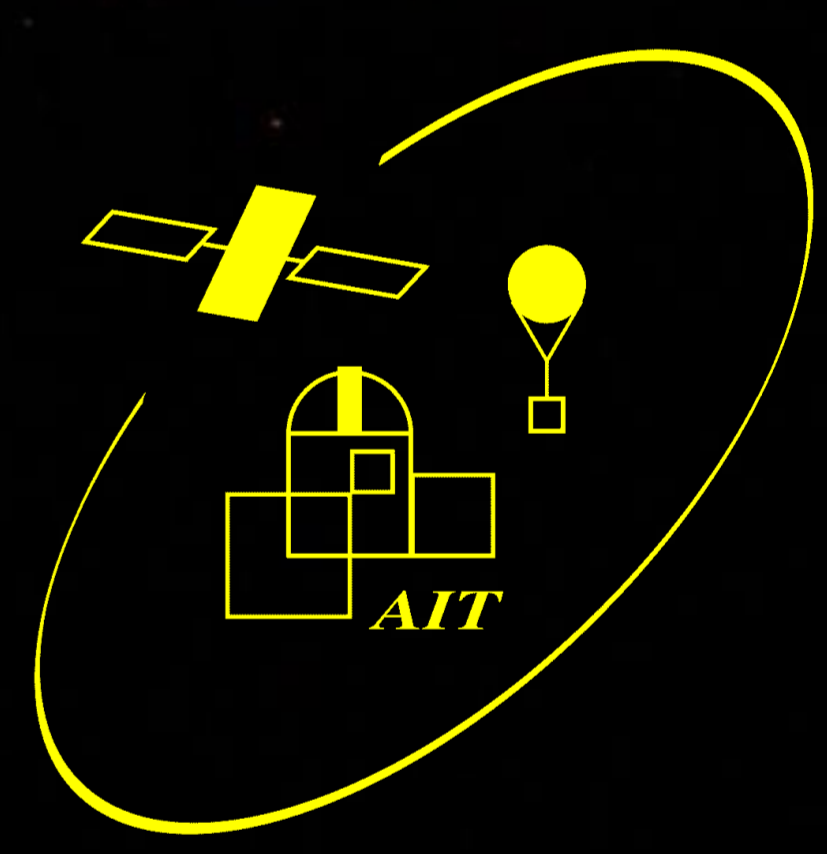
WDs in Binaries: CVs, SN Ia Progenitors, Super-Soft X-ray Sources,
Double-Degenerates, WD/Brown-Dwarf Systems

WD Dust Disks and Planetary Systems

WDs in Stellar Clusters and in the Halo

WD Atmospheres, Chemical Composition, and Magnetic Fields

WD Pulsators



EBERHARD KARLS
UNIVERSITÄT
TÜBINGEN

Deutsche
Forschungsgemeinschaft
DFG

SOC

M. A. Barstow

P. Bergeron

A. Bischoff-Kim

S. L. Casewell

B. G. Castanheira

A. H. Cársico

L. Ferrario

B. T. Gänsicke

J. B. Holberg

J. L. Provencal

A. D. Romero

E. M. Sion

K. J. Werner (chair)

LOC

S. Lauer

D. Malyshev

T. Rauch (chair)

Contact: astro-eurowd20@listserv.uni-tuebingen.de

<https://uni-tuebingen.de/de/146034>