# T1. White dwarf samples, surveys, and luminosity functions

P01	Barstow	Future space missions for studies of white dwarfs
P02	Dawson	A Volume-Complete Sample of Hot Subluminous Objects with Gaia
P03	Isern	The influence of metals in the luminosity function of white dwarfs
P04	Pelisoli	Towards a volume-limited all-sky sample of extremely low-mass white dwarfs
P05	Weich	Kinematics and population membership of white dwarfs from the MMT survey $$

## T2. SNIa connection

## T3. White dwarfs with planetary systems

P01 Cutolo Analysis of a polluted DAZ white dwarf with high metal abundances

P02 Ould Rouis Kinematics of massive white dwarfs with(out) metal pollution to constrain

planetary occurrence rates in intermediate-mass stars

## T4. Atmospheres: composition & evolution

P01	Berbel	Magnetic White Dwarfs Recreated in HEDP Laboratory Settings
P02	Caron	A Spectro-photometric Analysis of Cool White Dwarfs in the Gaia and Pan-STARSS Footprint
P03	Dorsch	The class of magnetic Helium-sdOs: progenitors to strongly magnetic DA(O)s
P04	Gänsicke	DESI establishes DAQ white dwarfs as a distinct spectral class consistent with a white dwarf merger origin
P05	Heber	White dwarfs from the MMT survey
P06	Hobbs	The Effects of Incorporating New Hydrogen Line Calculations into DA White
		Dwarf Model Spectra
P07	Jeffery	Hot White Dwarfs from the SALT Survey of Helium-Rich Hot Subdwarfs
P08	Lam	The Python White Dwarf Photometric SED fitter
P09	Moraga Merino	BD+39 3226: Spectral analysis of ORFEUS II and FUSE observations
P10	Queitsch	On the evolution of the hot subdwarf KS292
P11	Słowikowska	Continuum linear polarization of white dwarfs in R band - summary of the
		RoboPol survey
P12	Słowikowska	Linear and circular polarization of the polluted ZZ Psc
P13	Vauclair	New simulations of accreting DA white dwarfs
P14	Werner	Discovery of C/O-rich hot subdwarfs: The WD-merger route to PG1159 stars
P15	White	Pitfalls of Incorporating Quasi-Molecular Features in White Dwarf Model
		Atmospheres
P16	Williams	Spectroscopic and Photometric Observations of Massive White Dwarfs in the

 $\mu$  Tau Stellar Association

#### T5. Pulsating and variable white dwarfs

P01 Bell Explaining ZZ Ceti Outbursts by Parametric Instability P02 Bischoff-Kim Asteroseismic study of KUV03442+0719 with parallax constraints P03 Castanheira Asteroseismology of White Dwarfs in K2 P04 Córsico Asteroseismology of hydrogen-deficient white dwarfs with TESS P05 Córsico New DA white dwarf models for asteroseismology of ZZ Ceti stars P06 Córsico Pulsations of relativistic ultra-massive white dwarfs P07 Kao Discovery of Ultra-Massive DAVs with Implications for Core Crystallization P08 Kepler White Dwarf Rotation Periods P09 Martinez The rotational period distribution of massive magnetic field white dwarfs observed with TESS

P10 Provencal The Pulsating DB white dwarfs

P11 Uzundag Asteroseismic analysis of the polluted white dwarf G2938 with TESS

## T6. Structure, stellar evolution, fundamental physics

P12 Perot

10.	ou acture, stemai	evolution, lundamental physics
P01	Burns	Initial-Final Mass Relation of Massive White Dwarfs in the Open Cluster Messier 11
P02	Camisassa	Can we reveal the core-chemical composition of ultra-massive white dwarfs through their magnetic fields?
P03	Chakrabarti	Exploring the Relationship Between the Mass and the Radius of White Dwarves
P04	Chornay	Newly Discovered Binary Central Stars of Planetary Nebulae from Gaia and Ground-Based Followup
P05	De Geronimo	Uncertainties in the 12C+12C reaction rate and their impact on the composition of ultra-massive WDs
P06	Ferrario	The non-explosive stellar merging origin of the ultra-massive carbon-rich white dwarfs
P07	Fisher	The Formation of High-Field Magnetic Near-Chandrasekhar Mass White Dwarfs in Binary White Dwarf Mergers
P08	Hillwig	Post-AGB evolution in Close Binaries: Observational parameters compared to evolutionary models
P09	Hillwig	Physical Parameters of Close Binary Central Stars of Planetary Nebulae
P10	Mayes	Oxygen opacity experiments relevant to white dwarf interiors
P11	Miller Bertolami	Exploring the progeny of the newly discovered CO-sdO stars
D10	D 4	

Structure of strange dwarfs

T7. White dwarfs in binaries, cataclysmic variables					
P01	Bakowska	Mesmerizing superoutburst of YZ Cnc			
P02	Boneva	Post superhumps maximum on the intranight time scales of the AM CVn star CR Boo			
P03	Brown	A Complete Sample of Low Mass White Dwarf Binaries in the SDSS Footprint			
P04	Geier	New clues on the formation of close white dwarf binaries with hot subdwarf companions			
P05	Green	Ellipsoidal Binaries with Compact Companions Hidden in TESS			
P06	Hemphill	Constraining ELM White Dwarf stars exhibiting ellipsoidal variations with MCMC			
P07	Hessman	Solving the cunundrum of circumbinary companion vs dynamo-induced orbital period variations			
P08	Kára	Light curve modelling and Doppler tomography of AY Psc			
P09	Kosakowski	A well-resolved compact double-lined double-degenerate eclipsing binary in ZTF			
P10	Kurowski	Characterization of the accretion disk in V1040 Cen			
P11	Kurowski	Photometric monitoring of eclipsing dwarf novae using two robotic telescope networks			
P12	Maoz	The population of double WDs emerging from followup of the SDSS and SPY samples			
P13	Schmidtobreick	The impact of nova eruptions on the white dwarf			
P14	Suleimanov	A new grid of LTE model atmospheres for hot white dwarfs and its application to CAL 83 and RX J0513.96951			
P15	Suleimanov	Complex precession behaviour of the V603 Aql accretion disc in 2020-2021			
P16	Thomas	Searching for binary star candidates with a white dwarf component in the Gaia DR3			
P17	Tovmasian	Revisiting the White Dwarf in the extraordinary Cataclysmic Variable V455 Andromedae			
P18	Voloshina	What can photometrical observations of eclipsing binaries tell us about physical parameters of these systems			
P19	Voloshina	Search for the short-period variability in SS Cyg system based on new data			
D20	7 0100111110	Search for the short period variability in 55 Cyg System based on new data			

Mass Transfer and Accretor Cooling in AM CVn Binaries

P20

Wong