Magnetic White Dwarfs in the SDSS and Estimating the Mean Mass of Normal DA and DB WDs

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Abstract. When classifying by eye more than 22,000 spectra selected as possible white dwarf stars from the Sloan Digital Sky Survey Data Release 7, we detected Zeeman splittings in more than 800 stars, increasing by a factor of five the number of known magnetic white dwarfs. Our field estimations range from 90 MG to less than 1 MG, complementing the detections by Külebi et al. [1]. These magnetic white dwarf stars cover the whole range of temperature and spectral classes observed.

As the Zeeman splittings broaden the lines, we cannot use the line profiles to estimate surface gravity directly. We therefore excluded the magnetic white dwarfs from our average mass estimate of normal DAs and DBs. Analysis of the remaining 1505 bright and hot DA white dwarfs, i.e., those with $S/N \geq 20$ and $T_{\text{eff}} = 12,000$ K, results in a mean mass $\langle M \rangle_{\text{DA}} = 0.604 \pm 0.003 M_\odot$, while that of our 82 bright DBs with $T_{\text{eff}} = 16,000$ K is $\langle M \rangle_{\text{DB}} = 0.646 \pm 0.006 M_\odot$.

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MAGNETIC WHITE DWARF STARS

Kleinman et al. [2] is forming a catalog of white dwarf stars with spectra from the Sloan Digital Sky Survey Data Release 7. Using careful human inspections of our more than 23,000 white dwarf spectra, much more than were looked at in past SDSS white dwarf catalogs, we found evidence of magnetic field – Zeeman splittings – in somewhere between 5-10% of our white dwarf sample. The vast majority of these stars are low field.

Independent of Kleinman et al. [2], Külebi et al. [1] found 44 new magnetic white dwarfs in the SDSS DR7 sample, and used log g=8.0 models to estimate the fields of the 141 known magnetic white dwarfs (1 to 900 MG).

Donati & Landstreet [3] discuss extensively that magnetic fields are found in all types of stars and play a role in their formation and evolution, influencing accretion, diffusion, mass loss, turbulence, pulsations, their rotation rates and even their masses and surface chemical composition. The fraction of white dwarf stars that are magnetic is quoted in the literature as anywhere between 2% to 20%. An accurate estimate of this percentage is crucial to understanding the origin of the magnetic field in these stars. We find 5% of the SDSS white dwarf stars show clear evidence of magnetic fields with another 4%
FIGURE 1. New magnetic white dwarf stars, with fields of $\simeq 2$ MG at the top, and 90 MG at the bottom.

appearing possibly magnetic. Confirming the reliability of our determinations, and the number of possible magnetic white dwarf stars that truly are magnetic is necessary to refine our ratio and use it as a constraint on the origin of magnetic fields in white dwarf stars.

Single white dwarf masses are typically determined through spectroscopy - measuring line widths due to Stark pressure broadening. The problem is that Zeeman splitting, due to the possible presence of a weak magnetic field, if not clearly resolved, can mimic Stark broadening and an average mass white dwarf star, with a small magnetic field can appear indistinguishable, spectroscopically, from a non-magnetic, massive white dwarf star. The precise physics of exactly how magnetic fields affect line widths is not well understood. Depending on its strength, a magnetic field can alter the opacity of the
layers, the radiative transfer, and the structure of the atmosphere, in addition to its direct
effect on the line profiles.

The most common types of white dwarf stars are the DAs (hydrogen dominated at-
mosphere) and DBs (helium dominated atmospheres). A well-documented, but poorly-
understood observed effect is the apparent increase in mass for cooler white dwarfs
happens around 12 000K for DAs and 16 000K for DBs ([4], [5], [6], [7]). Mass deter-
nominations from photometry, seismology and gravitational redshift [8] do not show this
mass increase, so we suspect the increase is not real, and merely reflects some missing
physics in our spectroscopic models. Recently, there have been extensive efforts to im-
prove the physics of the spectroscopic models, including a better treatment of the line
broadening ([9], [10]), but the apparent mass increase remains. Could line broadening
due to otherwise undetected magnetic fields be the cause of this apparent increase?

When we study the distribution of magnetic fields with effective temperature, we find
an increase in the mean field around the same temperature when these stars develop
a surface convection zone, raising the possibility that the surface convection zone is
amplifying an underlying magnetic field.

The SDSS white dwarf sample provides us with the first statistically significant
distribution of magnetic field versus temperature. It is necessary to investigate if surface
convection amplification of an underlying weak magnetic field is causing broadening of
the spectral lines of white dwarf stars cooler than 13 000 K, leading to misinterpretation
of these stars as more massive stars.

In SDSS DR7 [2] we found 937 white dwarfs showing strong evidence of Zeeman
splittings caused by magnetic fields of the order of 1 to 90 MG, plus 767 possibly
magnetic stars. This corresponds to 5 to 9% of magnetic white dwarfs observed. Liebert
et al. [11] found only 2% of the 341 DAs and 15 DBs in the PG survey are magnetic,
but estimated that up to 10% could be magnetic, if the magnetic white dwarfs are more
massive than average white dwarfs, as indicated by Liebert et al. [12] and Sion et al.
[13]. Kawka et al. [14] estimated up to 16% of all white dwarfs may be magnetic and
proposes that Ap and Bp stars, which exhibit large scale non variable fields, can only
account for 4.3% (and producing white dwarfs with fields above 100 MG). Ap/Bp stars
constitute less than 10% of all intermediate mass main sequence stars (e.g. Power et
al. [15]) and using a normal initial to final mass relation (IFMR) should produce white
dwarf stars with a mean mass around 0.6 $M_\odot$, i.e., normal white dwarf masses. Some
early B and O stars also show detectable magnetic fields. Jordan et al. [16], based on
spectropolarimetry using the 8.2 m telescope VLT at ESO estimate up to 15 to 20% of
all white dwarfs are magnetic at the kG level. Braithwaite & Spruit [17], Tout et al. [18]
and Wickramasinghe & Ferrario [20] argue the fields are fossil. The last paper quotes a
mean mass of 0.93 $M_\odot$ for magnetic white dwarfs, compared with 0.6 $M_\odot$ for normal
white dwarfs, based on Liebert et al. [11] determinations, but the sample includes only a
handful of stars with directly measured masses, so the evidence that the magnetic white
dwarfs are more massive than the average is based on an statically insignificant number
of stars. Liebert et al. [4] found no magnetic white dwarf from the 106 known in the
2551 new white dwarfs in DR4 were in noninteracting system with main sequence stars,
while 25% of the known cataclysmic variables are magnetic ([19]) and around $19 \pm 4$
% of the white dwarfs in the 20 pc sample are magnetic. Our sample includes 110 possible
magnetic white dwarf+main sequence pairs, all with fields estimated below 3 MG.
For the stars with multiple SDSS spectra, and even when we analyze the subcomponents of the co-added SDSS spectra, we detected small displacements in wavelength of the Zeeman-split components with time, consistent with rotation effects of oblique magnetic field rotators.

Another interesting aspect of our study of SDSS white dwarfs is that for most of the stars that we have fitted non-magnetic models with masses above 1 \( M_\odot \), we have detected Zeeman splittings. It is necessary to verify if the increase in mass could be caused by low magnetic fields, as we detect an increase in the mean field around 13 000 K for DAs, the same position in their cooling tracks where they develop surface convection zones. As we detected Zeeman splitting in our disk integrated spectra for 5% or more of white dwarfs, which means global organized fields, perhaps even smaller or unorganized fields are the cause for the line broadening.

Weaker magnetic fields in white dwarfs have been studied by Koester et al. [21], who obtained high resolution spectra measurements of the NLTE core of H\( \alpha \) for 28 white
dwarf stars to measure their projected rotational velocities, finding 3 magnetic white dwarfs, no fields above 10-20 kG for the other stars, all hotter than 14 000K. They also found an apparent 30 to 45 km/s broadening for 3 pulsating white dwarfs – stars with surface convection. Koester et al. [22] observed about 800 white dwarfs in the SPY survey, finding 10 magnetic, with fields from 3 to 700 kG.

For fields larger than 10 kG but smaller than 10 MG, i.e., in the Paschen-Back limit, each line will be split into 3 components, with the shifted components separated by around

$$\Delta \lambda = \pm 4.67 \times 10^{-7} \lambda^2$$

with \( \lambda \) in Ångstrons and B in MG. For magnetic fields less than \( \simeq 1 \) MG, the Zeeman splitting is difficult to observe in low resolution spectra of white dwarfs because the spectral lines are already broadened due to the high density. The linear Zeeman splitting
corresponds to a broadening of unpolarized spectral lines of the order of 10 km/s for fields around 10 kG. For higher fields the magnetic energy cannot be included as a perturbation because the cylindrical symmetry of the magnetic field start to disturb the spherical symmetry of the Coulomb force that keeps the hydrogen atom together. The Lorentz force and the Coulomb force are of the same order for $B=4670$ MG.

The observed Zeeman splitting represents the mean field across the surface of the star. If the field is assumed as dipole, the mean field is related to the polar field by

$$B = \frac{1}{2} B_p \sqrt{1 + 3 \cos^2 \theta}$$

where $B_p$ is the polar field and $\theta$ is the angle between the field and the line of sight.

**MEAN MASSES OF NON-MAGNETIC WHITE DWARF STARS**

We excluded the magnetic white dwarfs from our average mass estimate of normal DAs and DBs due to the Zeeman splittings distortions of the line profiles; analysis of the remaining 1505 bright and hot DA white dwarfs, i.e., those with $S/N \geq 20$ and $T_{\text{eff}} = 12000$ K, results in a mean mass $\langle M \rangle = 0.604 \pm 0.003 M_\odot$, while that of our 82 bright DBs with $T_{\text{eff}} = 16000$ K is $\langle M \rangle = 0.646 \pm 0.006 M_\odot$.

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