

# SPARKLERS

## TUESDAY

**M. Latour:** *Discovery of a second pulsating helium-enriched sdB star*

**H. Preece:** *The tidal synchronisation of NY Vir ?*

**M. Dorsch:** *Spectral analysis of two He-enriched sdO-stars: HZ44 & HD127493*

**Naslim N.:** *Discovery and analysis of two extreme lead-rich subdwarfs with SUBARU*

**C. S. Jeffery:** *SALT spectroscopy of hydrogen-deficient stars*

**T. Battich:** *Characterizing H-deficient white dwarfs resulting from hot-flasher events*

**A. Bédard:** *A non-LTE model atmosphere analysis of hot, hydrogen-deficient white dwarfs*

**I. Pelisoli:** *He-core or not He-core: the nature of sdA stars*

## THURSDAY

**L. Shingles:** *Radiative transfer of SNe Ia in the nebular phase*

**T. R. Geballe:**  *$^{18}\text{O}$  in Galactic and Extragalactic Hydrogen-deficient Carbon Stars*

**K. Gesicki:** *Post-AGB evolution of [WC], [WO], and wels stars*

**F.-J. Hambsch +:** *New intense multiband photometric observations of the hot carbon star V348 Sgr*

**P. Martin:** *Kinematics of H-def stars with Gaia*

**S. Patra:** *The atmospheres of cool hydrogen-deficient stars*

**N. K. Rao +:** *Search for 8692Å broad emission feature in R CrB, UW Cen and RY Sgr at light minima*

**N. K. Rao +:** *UV imaging of born-again planetary nebula A30*