SCATTERED LIGHT FROM ENVELOPES AROUND N-TYPE STARS

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Abstract. Circumstellar emission in the Na I and K I resonance lines has been detected from three carbon stars using high-resolution spectroscopy. Some properties of the circumstellar envelopes are discussed.

Circumstellar envelopes around three bright N-type stars, R Scl, X TrA, and V Aql, have been detected in emissions in resonance lines from K I and Na I. This radiation, most probably scattered photospheric radiation, was discovered using high-resolution spectroscopy.

From the observations of the K I 769.9 nm emission we find systemic and expansion velocities in fair agreement with those obtained from the CO millimeter lines. We find a decline of the surface brightness of the scattered light as a function of the angular distance from the star, $\beta$, of approximately $\beta^{-3}$, in agreement with the assumption of optically thin emission and constant expansion velocity, mass-loss rate, and K I abundance.
Our mass-loss rate estimates from the K I line emissions agree rather well with those obtained from CO, which suggests that a considerable fraction of the potassium stays neutral throughout the envelope. If ionization of potassium from interstellar ultraviolet radiation as well as from some assumed chromospheric fluxes is considered, the mass-loss rates increase by one order of magnitude. This puts strong upper limits on the photo-ionizing chromospheric UV emission from these stars. Details of this work are presented in Gustafsson et al. (1997).

Optical imaging in 5 nm wide Na and K filters shows stellar envelopes around the “detached CO shell stars” R Scl, U Ant, and S Sco, with envelope diameters between 20' and 2' and a flat brightness distribution. These diameters and the morphology are remarkably similar to those of maps of CO mm line emission of the objects. The optical images were obtained at the ESO 3.6-m telescope using a coronographic polarimetry technique to increase the contrast between faint envelopes and the stellar light scattered in the terrestrial atmosphere.

The optical images probably show general dust-scattered light, and the CO maps reflect the morphology of the molecular line emission, while the spectra represent the true resonance-scattering envelope.
Figure 2. The wavelength-integrated circumstellar K I emission as a function of angular distance ($\beta$) to the stars R Scl (o), X TrA (x) and V Aql (+). The curves show $\beta^{-3}$ fits to the data.

References

Marina at the site of the conference banquet.