Li Enrichment, Mass Loss, and CN Abundances in High Rotating K Giants

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Abstract. High rotating low-mass K giants can be considered as interesting new “laboratories” for studies of the mixing process and mass loss. By means of high spectral resolution observations of some rapidly rotating K giants we found a series of connections between rotation, stellar activity, high Li abundance and mass loss. These giants show low $^{14}$N and high $^{13}$C enrichment. Nearly half of them are Li rich. This frequency is much higher than the ~2% corresponding to common, low rotating K giants. They are also the most suitable objects to test new models of rotation-induced mixing or planet engulfing scenarios.

1. Main Results

High rotating ($v \sin i \geq 8.0$ km s$^{-1}$) low-mass K giant stars present a number of spectacular properties when compared to the common low rotating ($v \sin i \sim 2$ km s$^{-1}$) K giants. In the sample of high rotating K giants studied by Drake et al. (2002), some stars have a Li abundance larger than the ISM value as in the case of HDE 233517 ($v \sin i = 17.6$ km s$^{-1}$) and HD 9746 ($v \sin i = 8.7$ km s$^{-1}$) (Balachandran et al. 2000). An interesting high velocity and moderate rotation K giant PDS 68 ($v \sin i = 6.0$ km s$^{-1}$) presenting a very large Li abundance equal to $\log [\text{Li}] = 3.9$ has been included in our sample too.

Our detailed study of another Li-rich K giant, PDS 365 ($v \sin i = 20$ km s$^{-1}$), showed that this star appears to present C/N ratios larger than those expected for a “normal” giant that has already passed the first dredge-up phase. In this respect, it is interesting to remark that similar C and N anomalies appear also to be present in PDS 100 ($v \sin i = 9$ km s$^{-1}$) (Reddy et al. 2002) and HD 9746 (Berdyugina & Savanov 1994) which are the only Li-rich rapidly-rotating giants with CNO values known in the literature. The difference between observed and predicted values of $^{12}$C/$^{14}$N ratios depends essentially on the mass of the star. In any case, if a rotation-induced mixing is in action, this is not influencing the $^{14}$N surface abundance, but enhancing the $^{13}$C abundance. The $^{12}$C/$^{13}$C ratios of these high rotating Li-rich giants are in general lower than those of the standard theory independently of a stellar mass in the $(1 - 2) M_\odot$ range.

High rotating Li-rich giants have high mass loss rates as shown by their IR excesses measured by IRAS. The distribution of the IRAS colors of the high
rotating giants allowed us to infer that the association of rapid rotation with lithium enrichment appears when a high far-IR excess is present. The signature of mass loss can also be found in some spectral features (Na D and Hα lines).

Two main classes of astrophysical scenarios attempt to explain the existence of high rotating Li-rich giants.

I. Pure internal process. Recently, Palacios et al. (2001) proposed a scenario based on rotation-induced mixing due to an important energy release in a lithium-burning shell. According to this model, surface Li enrichment in low-mass K giant occurs at the bump in the luminosity function on the RGB. This mechanism predicts also an enhancement of mass loss and dust shell formation as found by de la Reza et al. (1996, 1997).

II. Planet engulfing process. Siess & Livio (1999) developed the idea that a RGB star can engulf a planet or a brown dwarf, and thus increase its surface Li abundance. The planet engulfing produces also an enhancement of the stellar angular momentum and, hence, an increasing of the stellar rotation velocity, as well as a mass loss. The main difficulty of this scenario lies in the fact that the Li enrichment of the giant’s surface is limited by the planet Li abundance, which is similar to that of ISM. Trying to overcome this problem, Denissenkov & Weiss (2000) proposed that planet ingestion can trigger the 7Be mechanism, producing then more 7Li. At the same time, the enhanced star rotation increases rotation-induced mixing. Nevertheless, the corresponding mass loss is much delayed. The drawback of both versions of this scenario is the fact that Li enrichment can take place anywhere during the RGB phase and this is not observed. Li enrichment appears only at the RGB bump or later (Charbonnel & Balachandran 2000).

A detection of 6Li would give support to a recent engulfing event due to the fragility of this isotope. However, no 6Li has been found until now in Li-rich giants (Balachandran et al. 2000; Reddy et al. 2002; Drake et al. 2002).

References