

*Erratum*

**Magnetic activity of six young solar analogues  
II. Surface Differential Rotation from long-term photometry**

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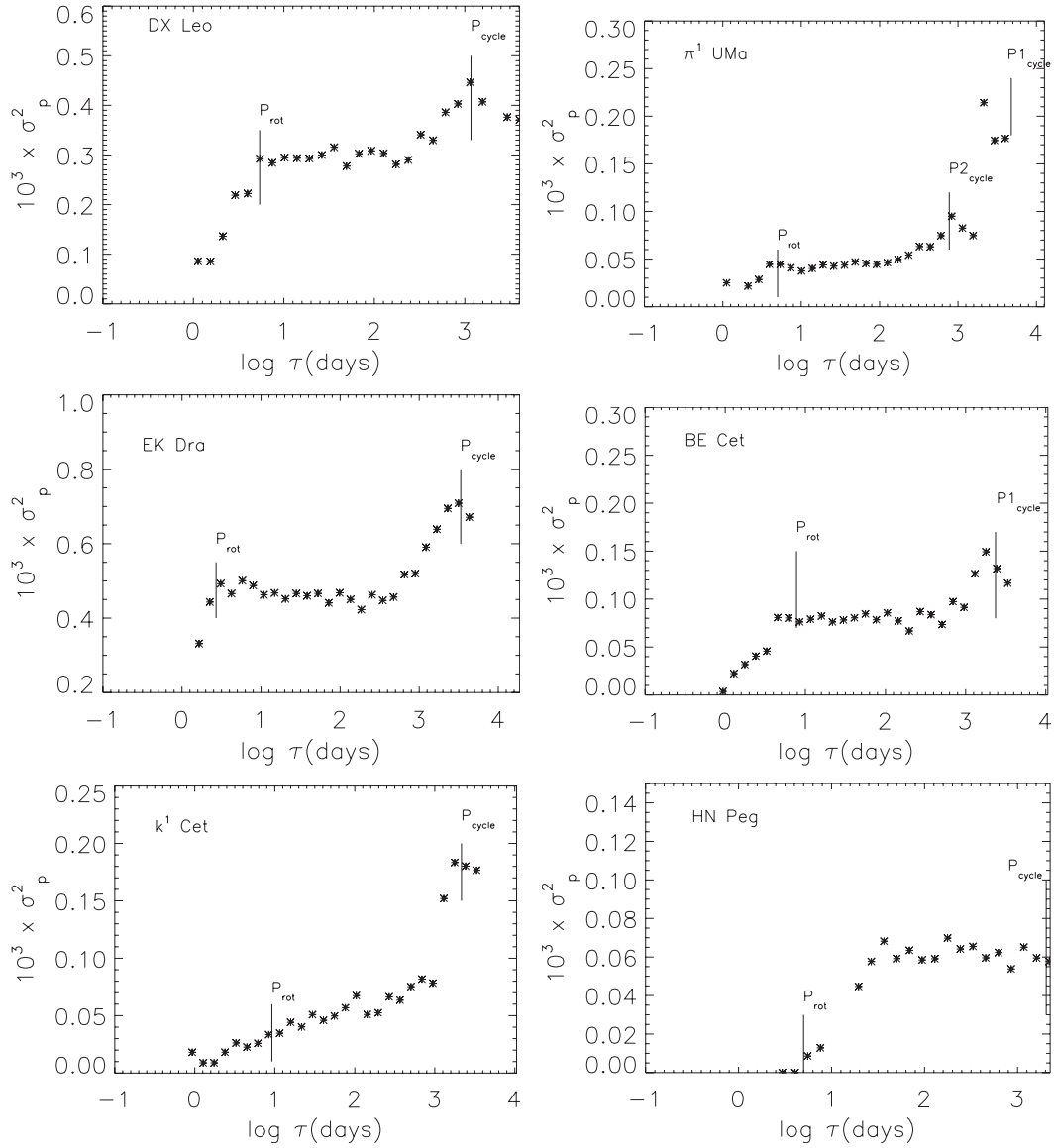
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**Key words.** stars: activity – stars: late-type – stars: magnetic fields – stars: rotation – stars: starspots – errata, addenda

By mistake, the upper right panel of Fig. 1 has been printed five times. The correct figure is given on the next page.

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**Fig. 1.** Pooled variance profiles for program stars. The time scales of the rotation period modulation and of activity cycles are indicated by vertical bars. DX Leo,  $\pi^1$  UMa, EK Dra and BE Cet are *stars with distinct plateau* according to Donahue et al. (1997a, Sol. Phys., 171, 211; 1997b, Sol. Phys., 171, 191), while HN Peg and  $k^1$  Cet are *AR evolution-dominated stars*.