Figure 4. from
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κ And (B9) vsini=182 km/s 20 HD 1160 (A0) vsini=96 km/s HR 8799 (F0) vsini=43 km/s 51 Eri (F0) vsini=69 km/s HD 49197 (F5) vsini=23.1 km/s HD 206893 (F5) vsini=33 km/s HD 984 (F7) 15vsini=39 km/s HR 7672 (G0) Normalized  $f_{\lambda}$  + constant vsini=5.8 km/s GI 504 (G0) vsini=7.6 km/s HD 19467 (G3) vsini=3.3 km/s HD 4747 (G8) vsini=3.1 km/s GI 758 (G8) vsini=5.1 km/s GSC6214-210 (K5) vsini=6.8 km/s 2M2236+47 (K7) vsini=6.8 km/s RXS1609-21 (M0) vsini=8 km/s ROXs12 (M0) vsini=8.2 km/s Ross 458 (M0) vsini=11.5 km/s GI 229 (M1) vsini=4.5 km/s 2M2351+31 (M2) vsini=15 km/s G 196-3 (M3) vsini=16.8 km/s GU Psc (M3) vsini=23 km/s 0 - RXS0342+12 (M5) vsini=4.9 km/s 6060 6080 6100 6120 6140 6160 6180 λ (Å)