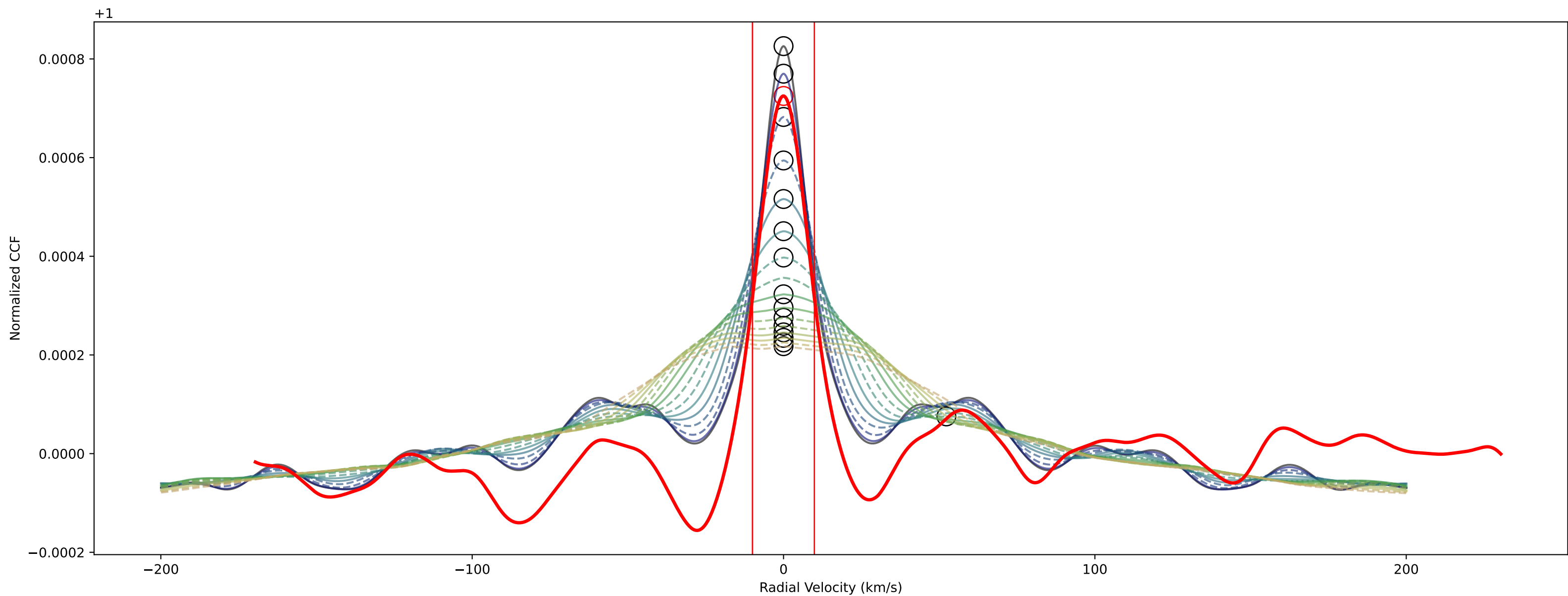
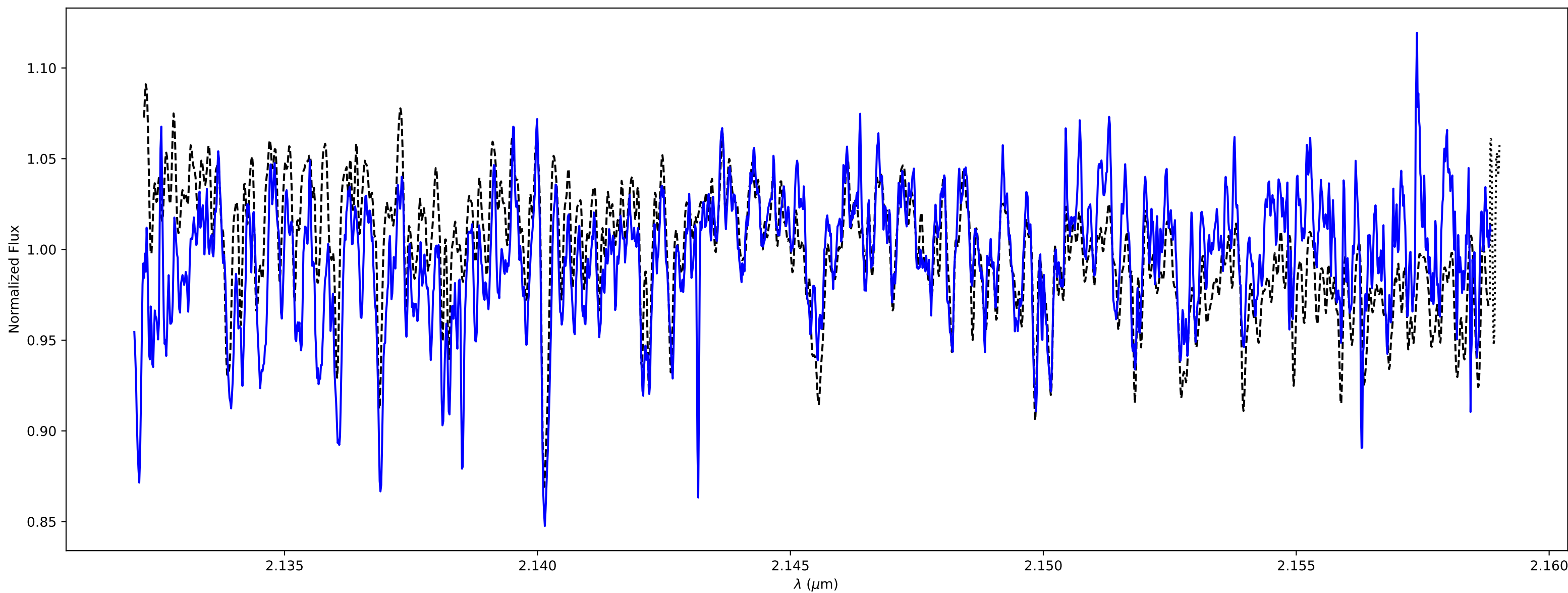


Target (K2-33) [12] Template (M3.5; mu.02 Her) [12]
 SDCK_20160225_0260.spec_a0v.fits SDCK_20140707_0095.spec_a0v.fits



— $v \sin i_* = 2.0$ km/s	- - - $v \sin i_* = 26.0$ km/s	— $v \sin i_* = 50.0$ km/s
— $v \sin i_* = 6.0$ km/s	- - - $v \sin i_* = 30.0$ km/s	— $v \sin i_* = 54.0$ km/s
- - - $v \sin i_* = 10.0$ km/s	— $v \sin i_* = 34.0$ km/s	- - - $v \sin i_* = 58.0$ km/s
- - - $v \sin i_* = 14.0$ km/s	— $v \sin i_* = 38.0$ km/s	- - - $v \sin i_* = 62.0$ km/s
— $v \sin i_* = 18.0$ km/s	- - - $v \sin i_* = 42.0$ km/s	— Simulated
— $v \sin i_* = 22.0$ km/s	- - - $v \sin i_* = 46.0$ km/s	— $v \sin i_* = 4.1$ km/s