The large-scale magnetic field of the M dwarf double-line spectroscopic binary FK Aqr

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M dwarfs

- $\prime~$ ~ 75% of all stars in the solar neighbourhood
- Mass 0.08 0.60 Msun
- Teff 2500 4000 K
- transition of the internal structure at M \approx 0.35 Msun (spectral class M3/M4).





M dwarfs

J. Morin+ 2010, 2012

BINAMICS

- Binarity and Magnetic Interactions in various classes of stars
- The goals of the project are to understand the impact of magnetic fields on stellar formation and evolution, of tidal effects on fossil and dynamo magnetic fields, of magnetism on angular momentum and mass transfers between binary components, as well as magnetospheric interactions
- Spectropolarimetric observations with Espadons@CFHT and Narval@TBL
- Higher-mass binaries O, B, A, Ap stars
- Binaries with cool components RS Cvn, W UMa, BY Dra, M-dwarfs
- ~ 150 systems



The system

- ~ M1-2 Ve
- P = 4.08322 d
- ~ e = 0.01
- Mass ratio q = 0.8
 M1 = 0.54 Msun, M2 = 0.44 Msun

Observations

- 26 spectra
- 3 16 September 2014
- Espadons@CFHT 3.6 m, spectrum coverage from 370 nm to 1050 nm

FK Aqr

Analysis

- LSD method
- Radial velocities
- Orbital parameters PHOEBE
- \sim BI, H α , CaII H&K, CaII IRT
- ZDI technique



FK Agr - LSD

 Least-squares deconvolution method (J.-F. Donati+ 1997)

4840.004

4841.010

4841.014

4839.031

4840.039

1839.072

4841.222

1840.243

4840.247

4842.247

4839.258

4841.262

4840.281

4839.283

4840.284

4840.485

4840.521

4839.534

4839.563

4840.731

4840.735

4840.739

4840.760

4839.783

4839.808

4840.977

150

100

50

FK Agr - RV

- Radial velocities are measured from Stokes I profiles.
- Combined with measurements from G.H. Herbig & J.M. Moorhead 1965

FK Agr - PHOEBE

- Binary modeling code (Prsa & Zwitter 2005, Prsa+ 2016)
- MCMC sampler
- 30 walkers, 50 000 iterations



FK Agr - PHOEBE



FK Agr - PHOEBE

RV residuals



X² = 1.3 (p) X² = 1.5 (s)



FK Aqr - Bl, Hα, CaII H&K, CaII IRT

Primary : (-143) - (-60) G Secondary : (-368) - (-27) G

FK Aqr - Bl, Hα, CaII H&K, CaII IRT

FK Aqr - Bl, Hα, CaII H&K, CaII IRT

FK Agr - ZDI

- Zeeman Doppler
 Imaging tomographic
 method (Semel 1989,
 Donati & Brown 1997,
 Donati+ 2006)
- × X² = 1.7
- The strength, Gauss & Lorentz widths : intervals 0.5 - 5.0 with a step of 0.1

FK Agr - ZDI

Zeeman Doppler
 Imaging tomographic
 method (Semel 1989,
 Donati & Brown 1997,
 Donati+ 2006)

∽ X² = 1.7

FK Agr - ZDI

component	B _{mean} [G]	B _{max} [G]	poloidal [% tot]	toroidal [% tot]	dipole [% pol]	quadrupole [% pol]	octopole [% pol]	axisymmetric [% tot]
primary	248.8	675.4	89.6	10.4	56.8	22.1	13.0	72.1
secondary	250.8	702.8	95.9	4.1	78.5	9.6	7.5	70.4

Table 4. The magnetic analysis of the components of FK Aqr

Thank you for your attention!