

Spin-orbit alignment in resolved debris disks



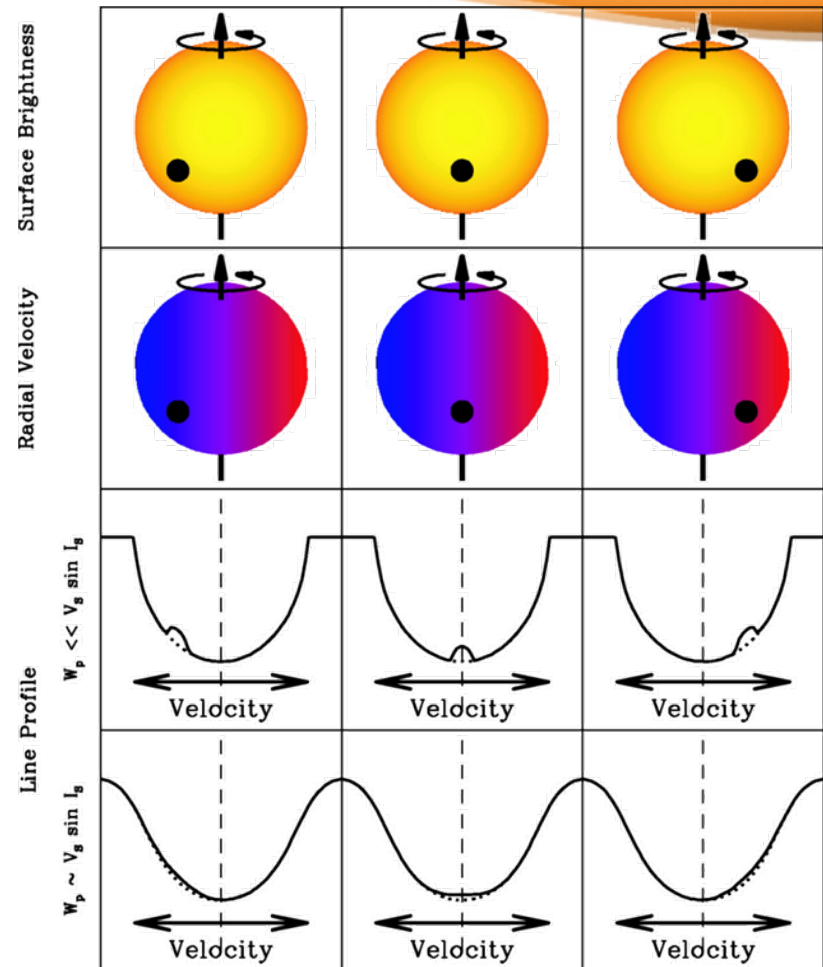
Olivier Absil

University of Liège

FNRS postdoctoral researcher

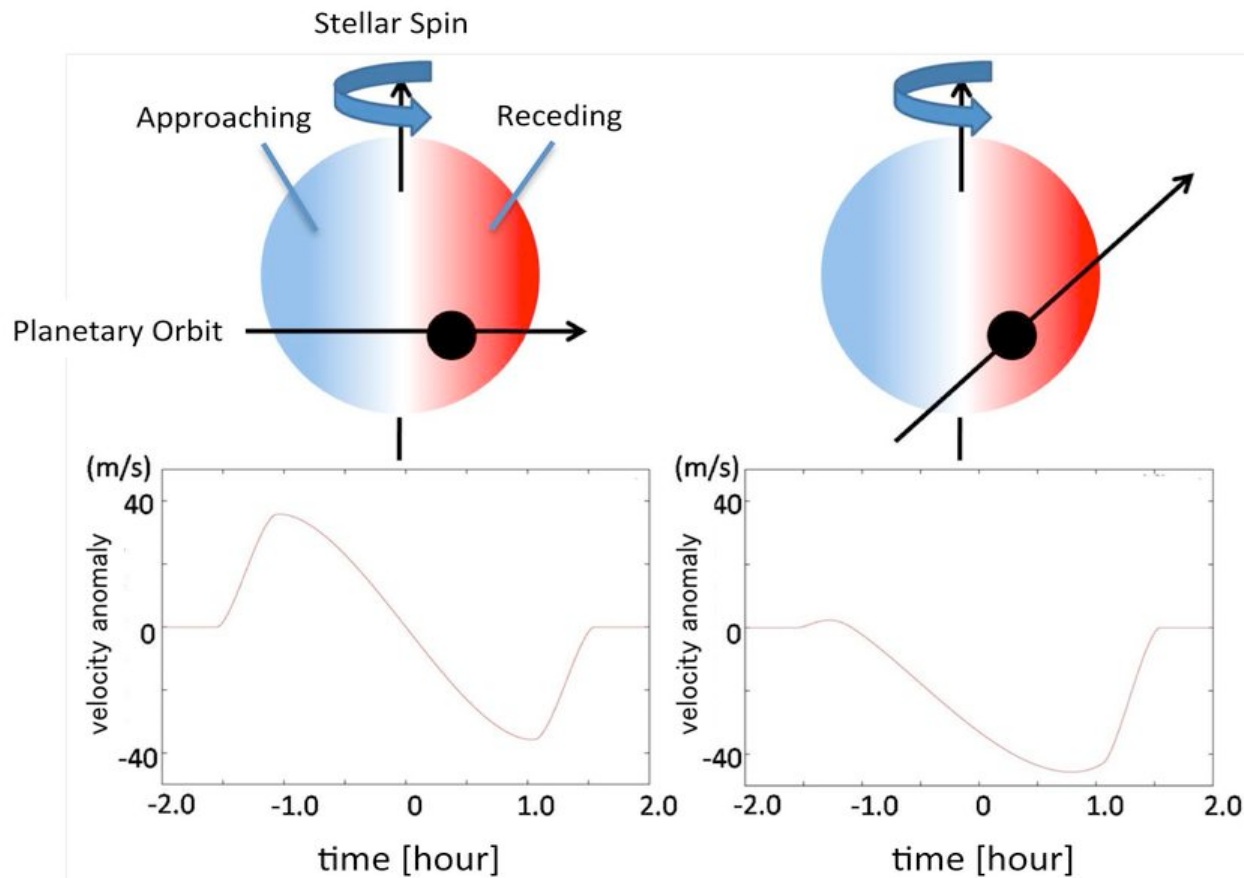
The Rossiter-McLaughlin effect

- Takes place during (planetary) transit
- Planet hides small fraction of one velocity component on photosphere
- Small bump moves through spectral line
- Creates RV anomaly



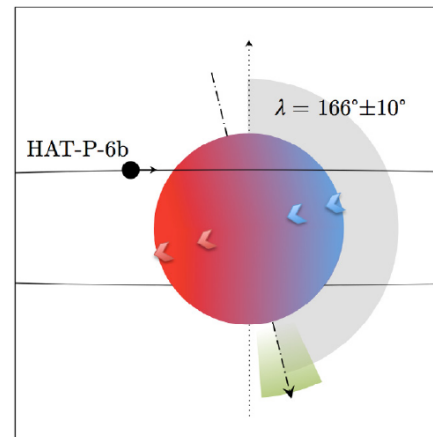
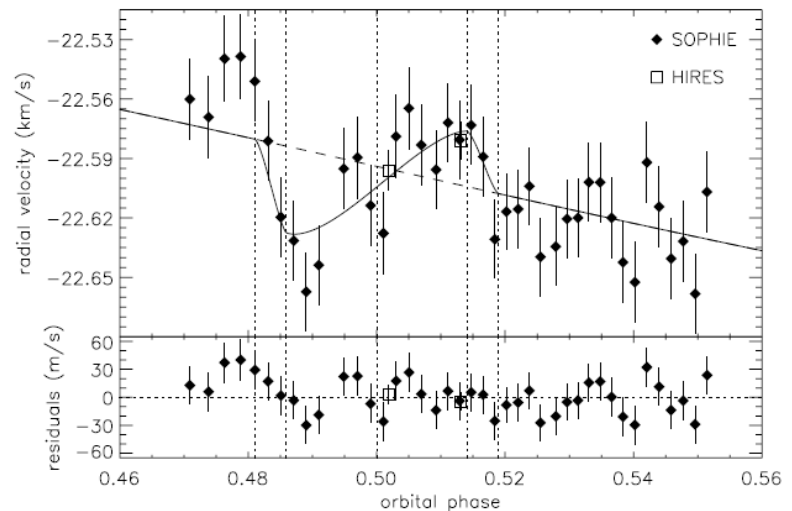
The Rossiter-McLaughlin effect

- Access to **projected** star/orbit inclination



RM detected for hot Jupiters

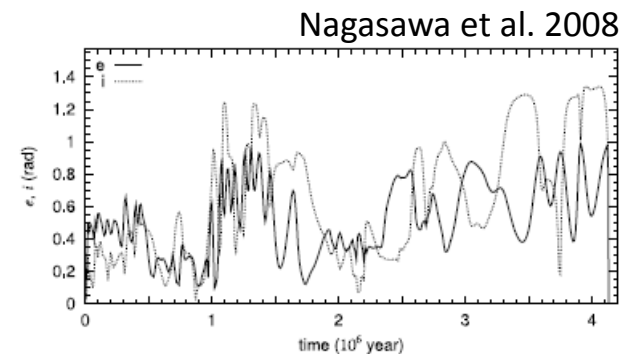
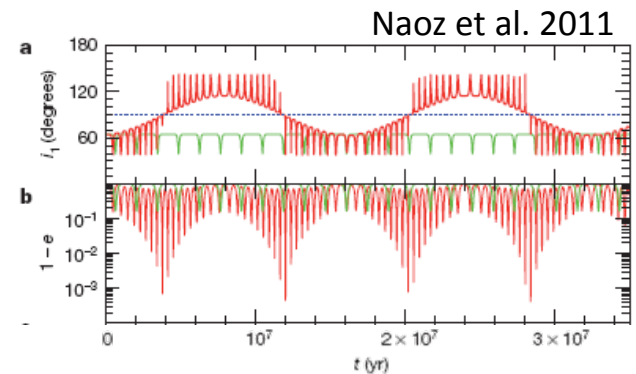
- First detection by Queloz et al. (2000)
 - HD 209458b aligned
- 40 systems observed
 - 18 significantly misaligned
 - 9 on retrograde orbits
- Detection not easy
 - Significant error bars ($\sim 10^\circ$) on relative inclination



Example: HAT-P-6b
(Hébrard et al. 2011)

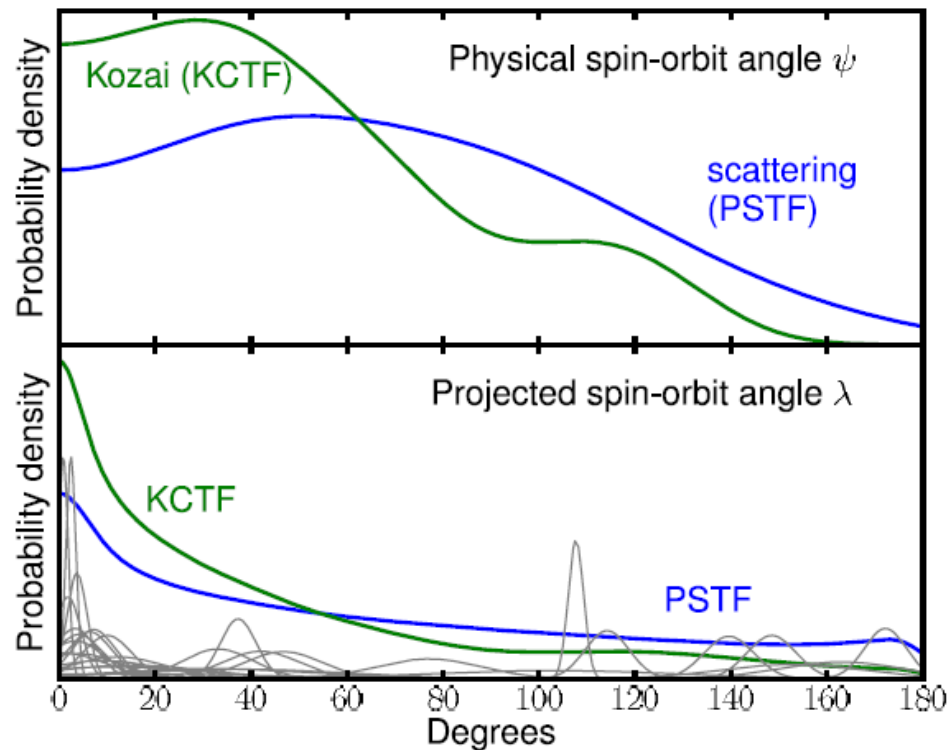
Possible explanations

- Disk-driven migration not possible
- Kozai mechanism
 - Requires distant 3rd body on inclined orbit ($40^\circ < i < 140^\circ$)
 - Secular oscillations of eccentricity and inclination for inner planet
 - Circularisation by tidal friction
- Planet-planet scattering
 - Instabilities in multiple (packed) planetary systems
 - Orbital crossing \rightarrow high eccentricities / inclinations
 - Circularisation by tidal friction



Kozai or scattering?

- Strongly debated issue (Morton & Johnson 2011)
 - Need 2× more observed systems to conclude



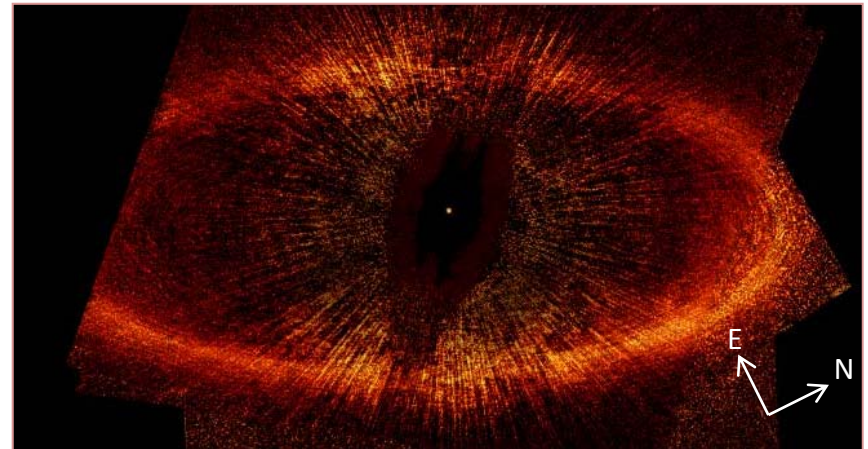
Alternative scenarios

- Misalignment may date back to proto-planetary disk phase
- Early stellar encounter (Bate et al. 2010)
 - Stellar cluster → chaotic environment
 - Interactions → misalignment + truncation
 - Enough mass left for planets?
- Magnetosphere-disk interactions (Lai et al. 2011)
 - Magnetic protostar exerts warping/precessional torque on disk inner region
 - Disk resists warping → back-reaction torque

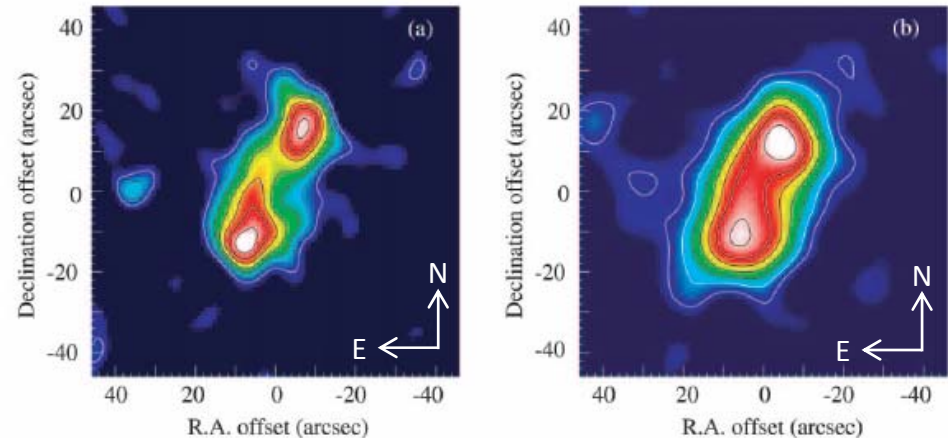
How to discriminate?

- Use debris disks
 - 2nd generation dust created by small bodies
 - Equivalent to Kuiper belt
- Resolved image
 - Inclination / position angle easy to measure
 - Materialises the plane of planetary formation

Kalas et al. 2005



Holland et al. 2003

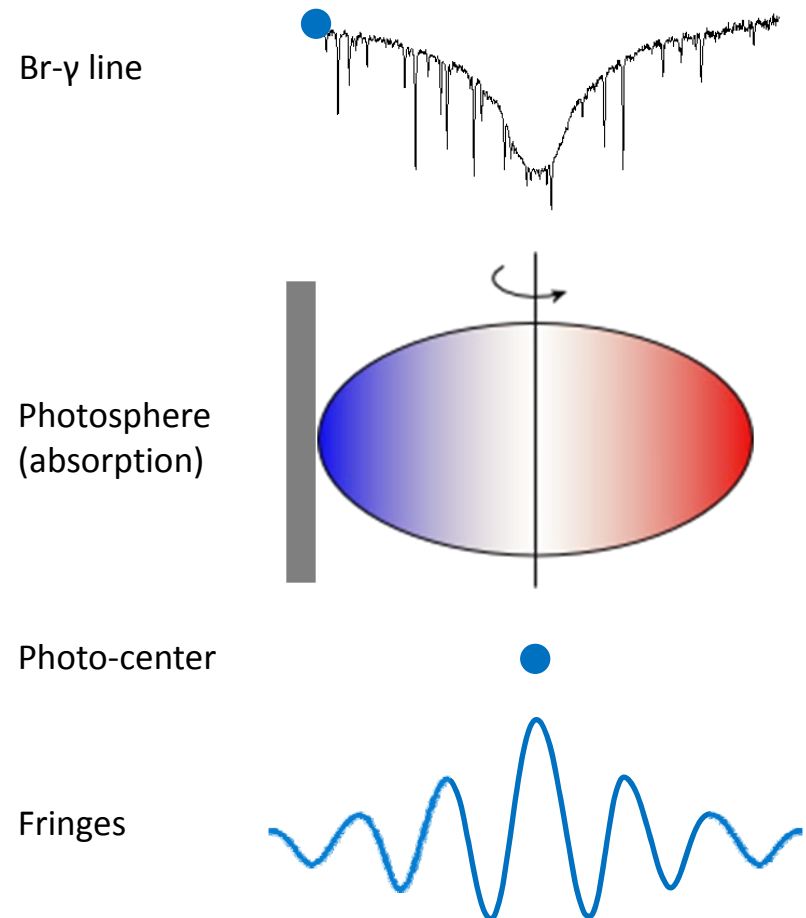


Need stellar orientation

- Inclination from $P_{\text{rot}} \times v \sin i / 2\pi R_*$ (Watson et al. 2011)
 - $v \sin i$ from high resolution spectroscopy
 - P_{rot} from photometry or Ca II lines (low precision)
 - R_* from spectra, interferometry, ...
 - Result: no misalignment in 8 systems (FGK stars)
 - BUT: final error bars generally $\geq 10^\circ$
- Position angle from spectro-interferometry
 - Only for rapidly rotating stars (A / early F)
 - Subject of this talk

PA from spectro-interferometry

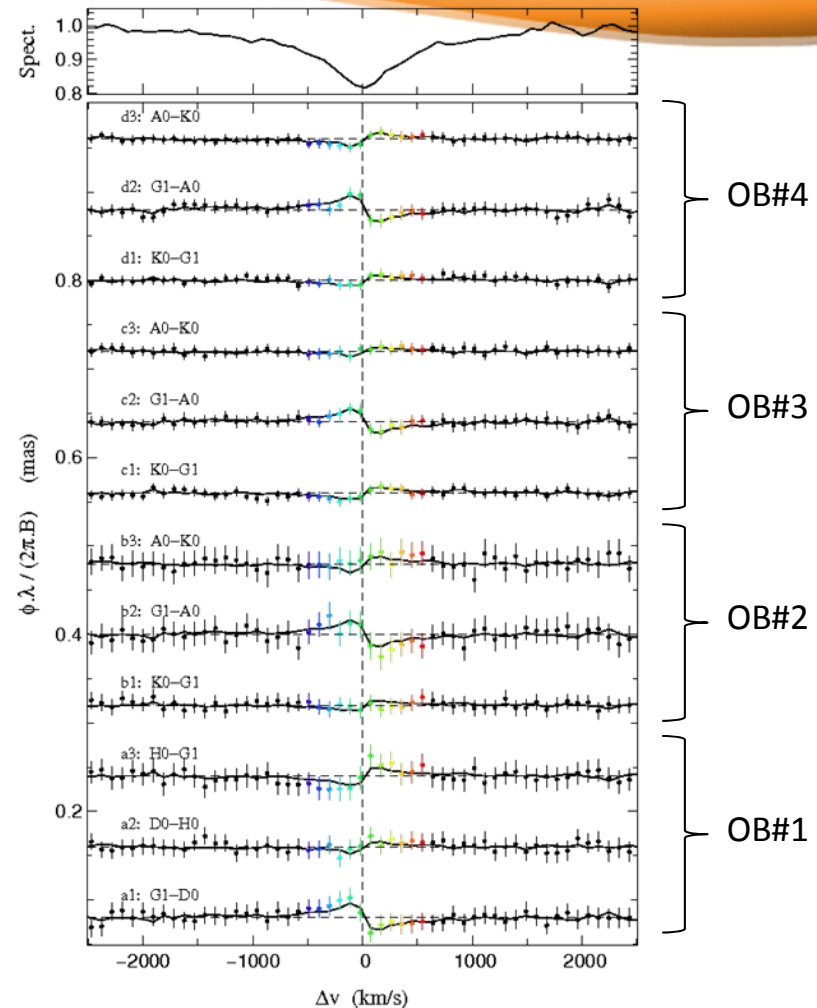
- Requirements
 - Rapidly rotating star
 - Deep absorption line
 - Marginally resolved photosphere (~ 1 mas)
- Displacement of photocenter across the Br- γ line
 - Signature in fringe phase versus wavelength
 - 2D phase \rightarrow position angle



Fomalhaut with VLT/AMBER

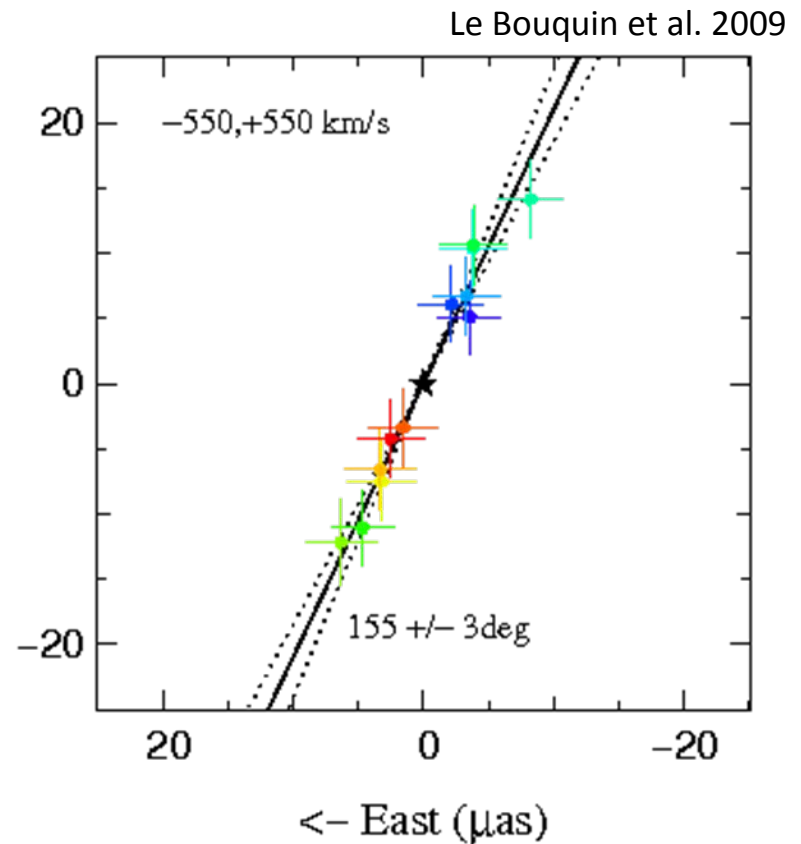
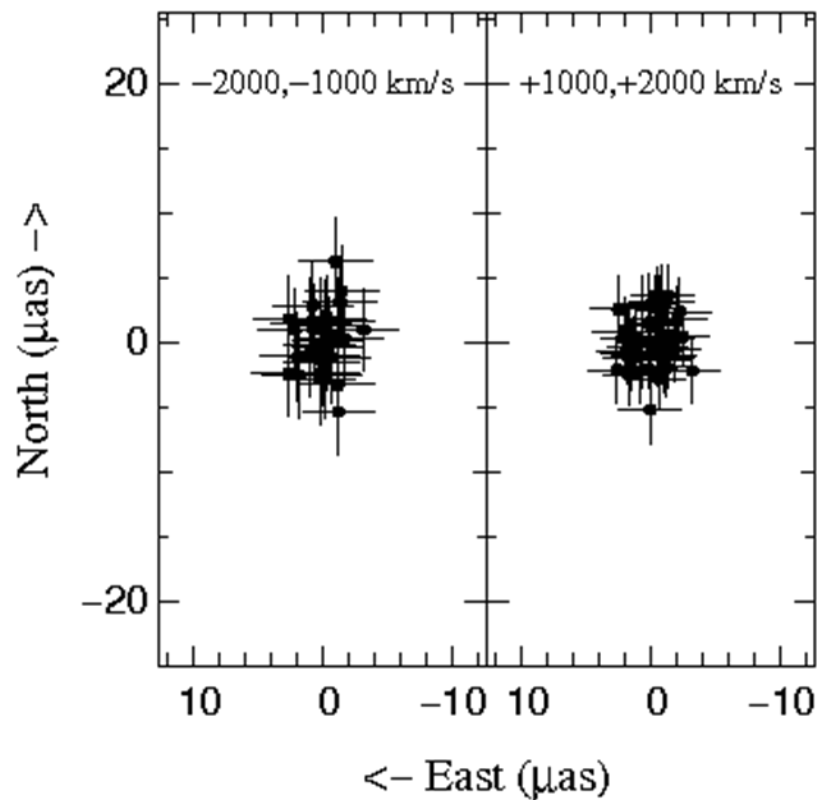
Le Bouquin et al. 2009

- AMBER
 - 3 × Auxiliary Telescopes
 - Baselines: ~100m
 - Medium spectral resolution ($R=1500$) in K band
- Fomalhaut
 - A4V star at 7.7 pc
 - $v \sin i = 93$ km/s
 - Angular diam: $\theta = 2.2$ mas
- Measure wavelength-differential phase
 - Deduce 2D differential astrometry



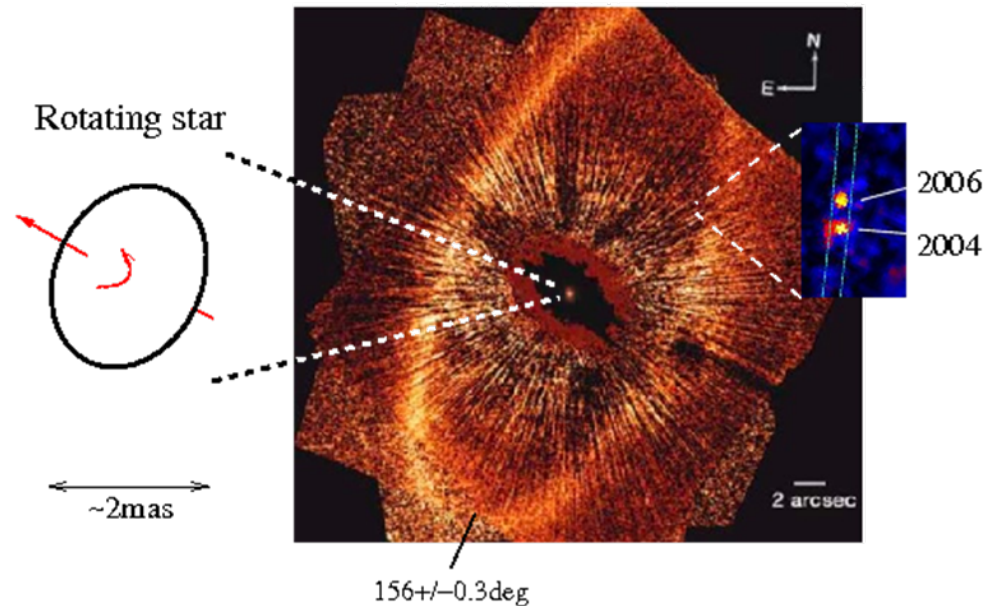
2D differential astrometry

- Clear signature inside Br- γ line
 - Precision: $\sim 3 \mu\text{as}$



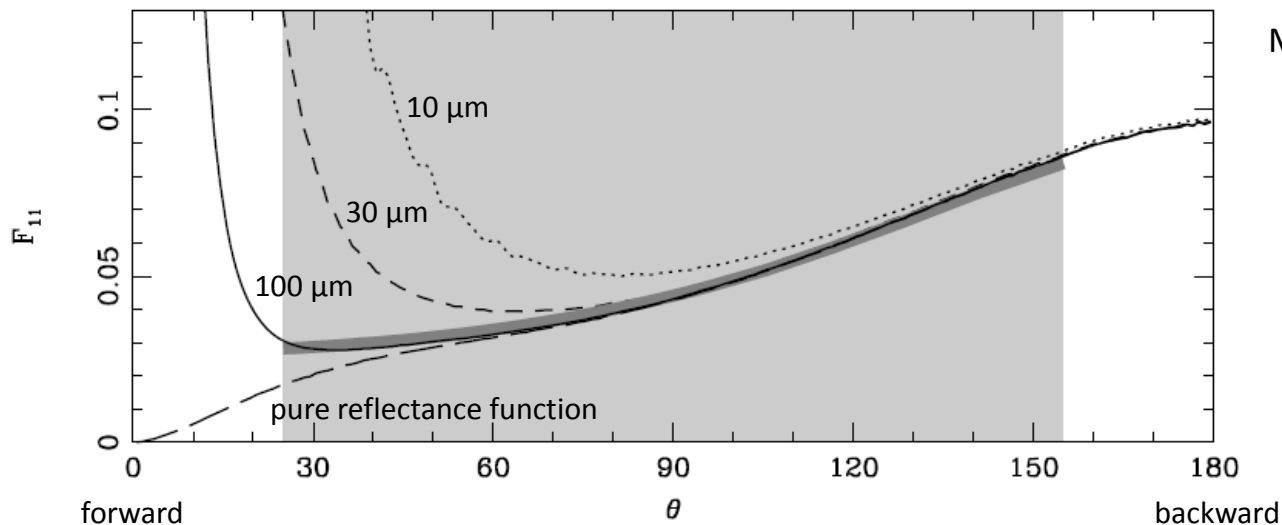
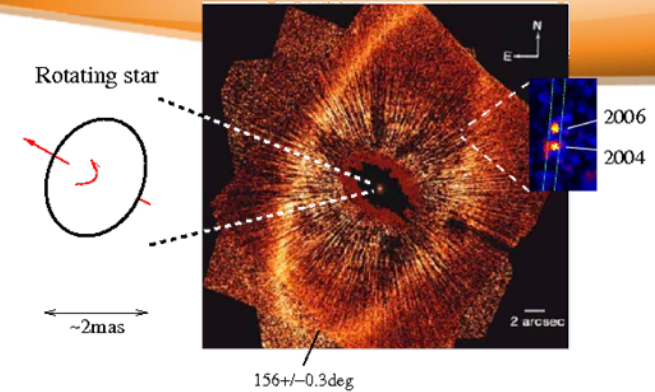
Spin-orbit alignment

- Photosphere position angle: $155^\circ \pm 3^\circ$
 - But inclination not constrained (needs advanced model)
- Disk position angle: $156.0^\circ \pm 0.3^\circ$
- By-product: discriminate front side / back side
 - Assuming planet prograde and stellar spin not flipped



Backward scattering dominant?

- Possible only with big grains
 - Similar to lunar phases
- Small grains ejected?
 - What about further collisions?



Min et al. 2010

Future work

- 10 potential targets
 - Out of 25 resolved debris disks
- Zeta Leporis
 - Position angle retrieved while $\theta = 0.75$ mas only
- Beta Pictoris
 - Star aligned with inner or outer disk?

