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- Wide Area Search for Planets
- Observatory set-up → Planet follow-up

**WASP-17b**

- 1.6 Saturn masses
- 1.5-2 Jupiter radii
- Possible eccentricity
- Stratosphere expected
- \( H = 1100-2100 \) km; \( V=11.6 \)
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- Angle between the stellar spin and planetary orbit axes

- Misalignment of approx. -150 degrees

- Planet-disk interactions unable to produce this

- Planet-planet / planet-star scattering is able to do so

- Tidal circularisation of eccentric orbit $\rightarrow$ short $P$, large $R_P$