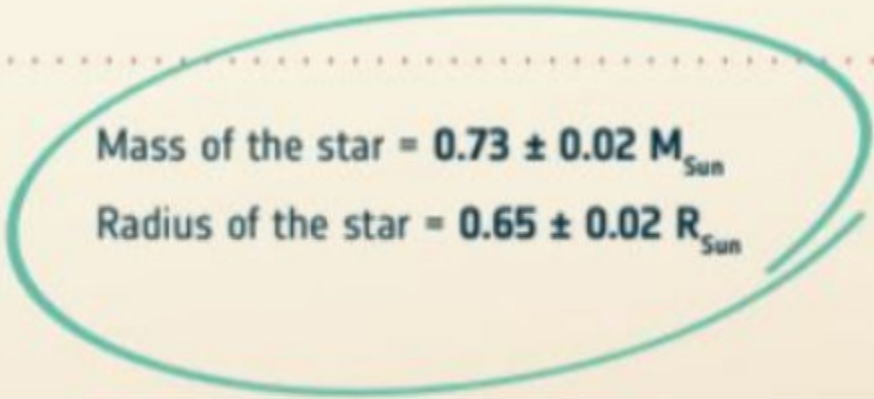


| Name | Median value | Lower error | Upper error | Case note | Target |
|---|--------------|-------------|-------------|-------------------------------------|----------|
| Radius of the planet (in units of Earth radii) | 2.387 | 0.071 | 0.062 | Cheops observations | TOI-560c |
| Radius of the star (in units of Solar radii) | 0.65 | 0.016 | 0.017 | Cheops observations | TOI-560c |
| Mid-transit time (in units of days) | 0.442 | 0.0053 | 0.0054 | Cheops observations | TOI-560c |
| Orbital period (in units of days) | 18.8797 | | | Other observations from the archive | TOI-560c |
| Orbital semi-major axis (in units of AU) | 0.1242 | | | Other observations from the archive | TOI-560c |

Fig.2 Table with information provided by the fitting in Allesfitter.



Mass of the star = $0.73 \pm 0.02 M_{\text{Sun}}$

Radius of the star = $0.65 \pm 0.02 R_{\text{Sun}}$

Fig.3 Information about the star found in the case file

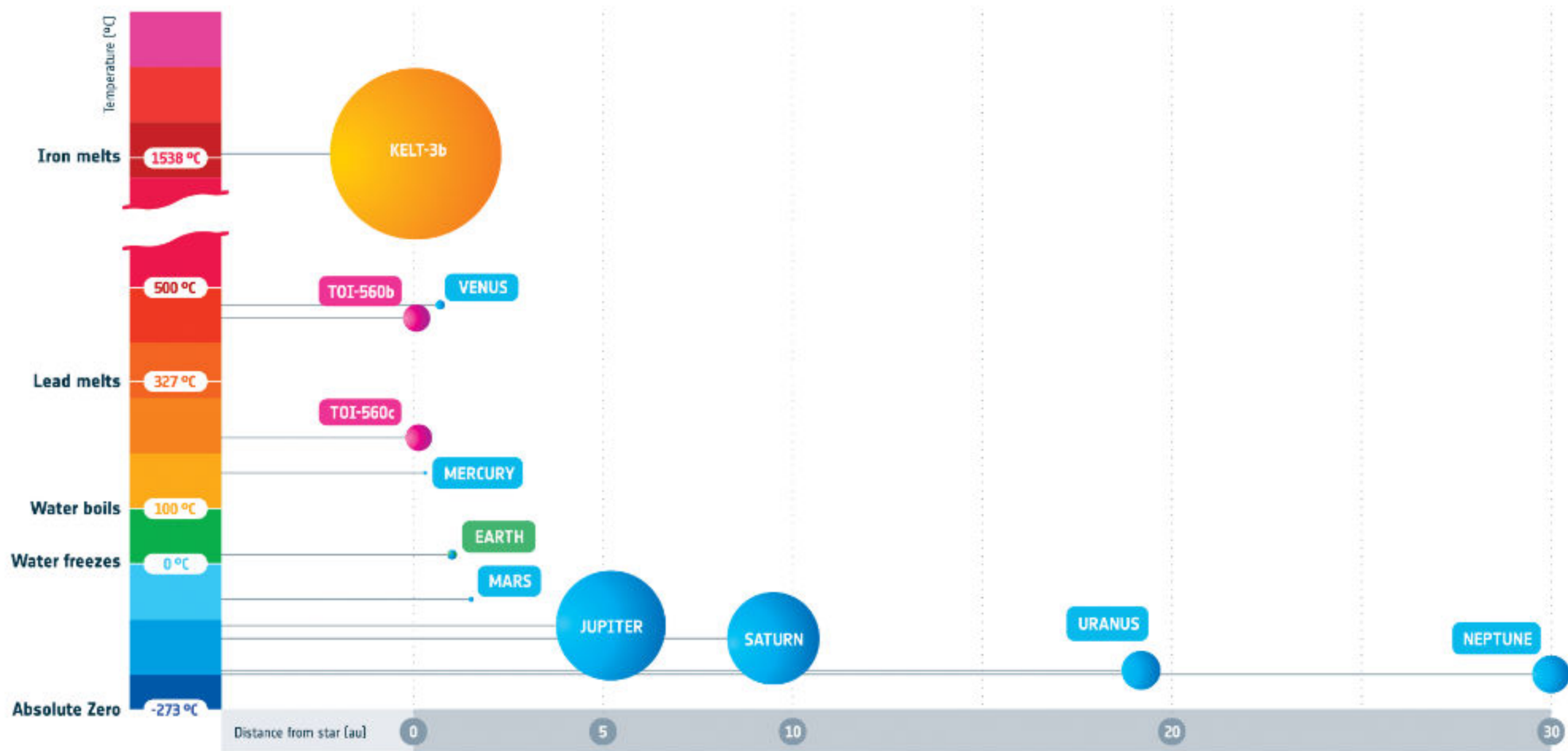


Fig.4 Diagram with temperatures and distances from its stars of different planets

Transit Light Curve of TOI-560c

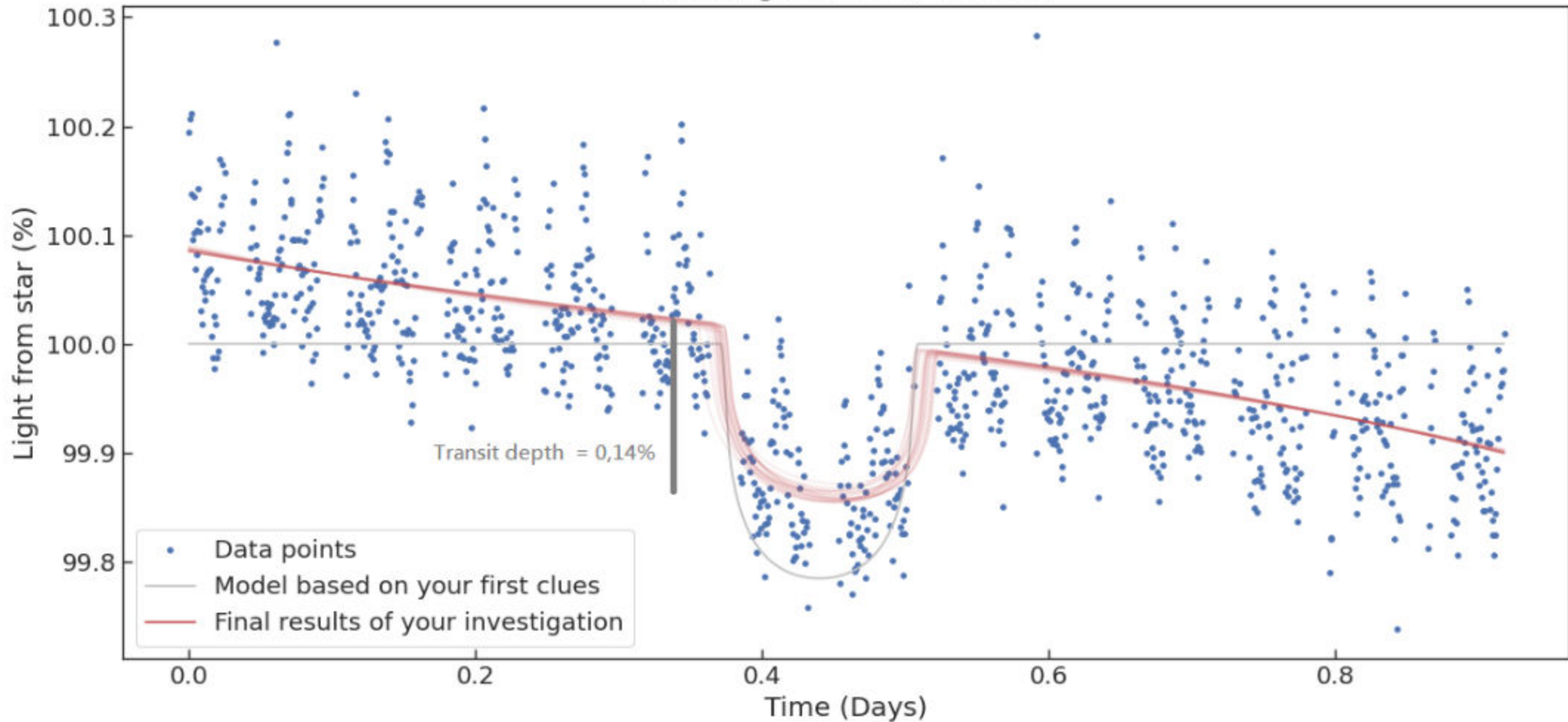


Fig.1 Transit Light Curve table of TOI-560c

Hack an Exoplanet

TOI-560c

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