



Interactive & learning experience!



User-friendly tools



Newsletters



Frequent meetings



Personal account



Providing feedback



Community building



www.exoclock.space

Monthly meetings

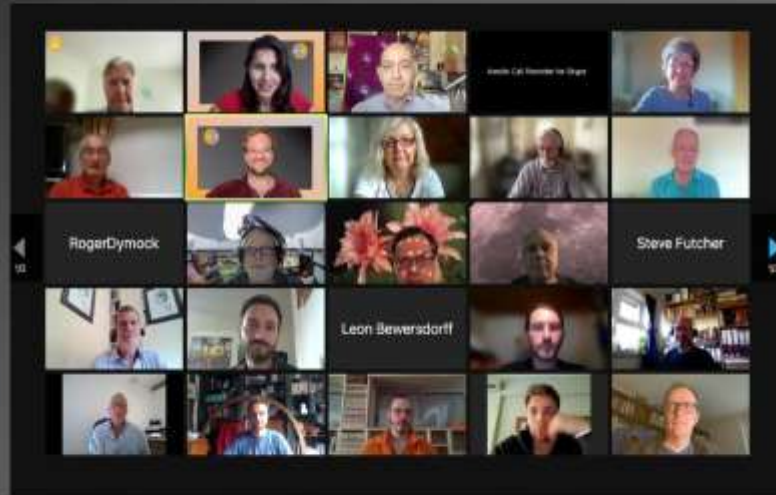
General community meetings for everyone



Beginners' meetings
To support the newcomers



Annual Meetings!



Online annual meeting, October 2021



Annual Meeting at UCL, London, October 2022



www.exoclock.space

Annual Meeting in Lisbon, 2024



ExoClock France Meeting - 12th November 2024



Exoplanet "CV"

Articles written by the literature team

10 exoplanet "CV" articles

"CV" of WASP-26
A Transiting Hot Jupiter with a Hot Day Side

WASP-26 is an exoplanet system with a hot day side. It is a star of spectral type G8. The planet has a radius of 1.14 R_J and a mass of 1.14 M_J. The planet is located at a distance of 1050 light years from Earth. The planet is a hot Jupiter with a day side temperature of 2700 K. The planet is a hot Jupiter with a day side temperature of 2700 K. The planet is a hot Jupiter with a day side temperature of 2700 K.

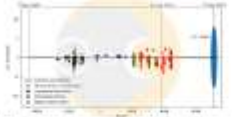


Figure 1: Diagram of the WASP-26 system showing the star and planet. The planet is shown with a hot day side and a cooler night side.

WASP-26 was discovered in 2007 by L. Tregloan-Reed et al. (2007). The planet is a hot Jupiter with a day side temperature of 2700 K. The planet is a hot Jupiter with a day side temperature of 2700 K. The planet is a hot Jupiter with a day side temperature of 2700 K.

The host star, WASP-26, is a G8 star with a mass of 0.85 M_☉ and a distance of 1050 light years from Earth. The planet is a hot Jupiter with a day side temperature of 2700 K. The planet is a hot Jupiter with a day side temperature of 2700 K. The planet is a hot Jupiter with a day side temperature of 2700 K.

Wang et al. (2017) used TESS observations to determine the planet's day side temperature. They found that the planet's day side temperature is 2700 K. The planet is a hot Jupiter with a day side temperature of 2700 K. The planet is a hot Jupiter with a day side temperature of 2700 K. The planet is a hot Jupiter with a day side temperature of 2700 K.

"CV" of WASP-12
A Transiting Hot Jupiter with a Hot Day Side

WASP-12 is an exoplanet system with a hot day side. It is a star of spectral type G8. The planet has a radius of 1.14 R_J and a mass of 1.14 M_J. The planet is located at a distance of 1050 light years from Earth. The planet is a hot Jupiter with a day side temperature of 2700 K. The planet is a hot Jupiter with a day side temperature of 2700 K. The planet is a hot Jupiter with a day side temperature of 2700 K.




Figure 2: Diagram of the WASP-12 system showing the star and planet. The planet is shown with a hot day side and a cooler night side.

WASP-12 was discovered in 2007 by L. Tregloan-Reed et al. (2007). The planet is a hot Jupiter with a day side temperature of 2700 K. The planet is a hot Jupiter with a day side temperature of 2700 K. The planet is a hot Jupiter with a day side temperature of 2700 K.

The host star, WASP-12, is a G8 star with a mass of 0.85 M_☉ and a distance of 1050 light years from Earth. The planet is a hot Jupiter with a day side temperature of 2700 K. The planet is a hot Jupiter with a day side temperature of 2700 K. The planet is a hot Jupiter with a day side temperature of 2700 K.

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"CV" of Kepler-17A
A Transiting Hot Jupiter with a Hot Day Side

Kepler-17A is an exoplanet system with a hot day side. It is a star of spectral type G8. The planet has a radius of 1.14 R_J and a mass of 1.14 M_J. The planet is located at a distance of 1050 light years from Earth. The planet is a hot Jupiter with a day side temperature of 2700 K. The planet is a hot Jupiter with a day side temperature of 2700 K. The planet is a hot Jupiter with a day side temperature of 2700 K.

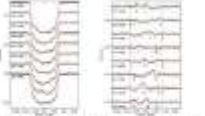


Figure 3: Light curve plot for Kepler-17A showing transit depth and day/night temperature variations.

Kepler-17A was discovered in 2009 by the Kepler mission. The planet is a hot Jupiter with a day side temperature of 2700 K. The planet is a hot Jupiter with a day side temperature of 2700 K. The planet is a hot Jupiter with a day side temperature of 2700 K.

The host star, Kepler-17A, is a G8 star with a mass of 0.85 M_☉ and a distance of 1050 light years from Earth. The planet is a hot Jupiter with a day side temperature of 2700 K. The planet is a hot Jupiter with a day side temperature of 2700 K. The planet is a hot Jupiter with a day side temperature of 2700 K.

Wang et al. (2017) used TESS observations to determine the planet's day side temperature. They found that the planet's day side temperature is 2700 K. The planet is a hot Jupiter with a day side temperature of 2700 K. The planet is a hot Jupiter with a day side temperature of 2700 K. The planet is a hot Jupiter with a day side temperature of 2700 K.

"CV" of WASP-12b
A Transiting Hot Jupiter with a Hot Day Side

WASP-12b is an exoplanet system with a hot day side. It is a star of spectral type G8. The planet has a radius of 1.14 R_J and a mass of 1.14 M_J. The planet is located at a distance of 1050 light years from Earth. The planet is a hot Jupiter with a day side temperature of 2700 K. The planet is a hot Jupiter with a day side temperature of 2700 K. The planet is a hot Jupiter with a day side temperature of 2700 K.




Figure 4: Light curve plot for WASP-12b showing transit depth and day/night temperature variations.

WASP-12b was discovered in 2007 by L. Tregloan-Reed et al. (2007). The planet is a hot Jupiter with a day side temperature of 2700 K. The planet is a hot Jupiter with a day side temperature of 2700 K. The planet is a hot Jupiter with a day side temperature of 2700 K.

The host star, WASP-12, is a G8 star with a mass of 0.85 M_☉ and a distance of 1050 light years from Earth. The planet is a hot Jupiter with a day side temperature of 2700 K. The planet is a hot Jupiter with a day side temperature of 2700 K. The planet is a hot Jupiter with a day side temperature of 2700 K.

Wang et al. (2017) used TESS observations to determine the planet's day side temperature. They found that the planet's day side temperature is 2700 K. The planet is a hot Jupiter with a day side temperature of 2700 K. The planet is a hot Jupiter with a day side temperature of 2700 K. The planet is a hot Jupiter with a day side temperature of 2700 K.



Outreach events



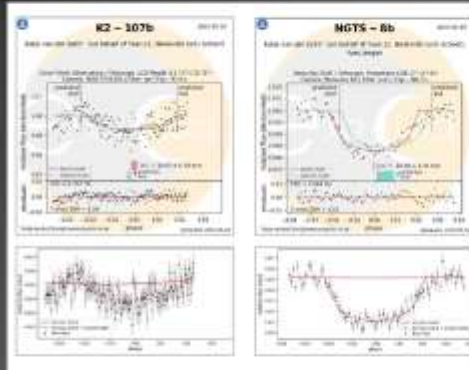
Sharing ExoClock
with the public
in multiple
countries





www.exoclock.space

School projects in different countries



Handwritten notes in French and English, including a letter addressed to 'Adrian' and various observations and calculations.

Adrian,

Je t'envoie ces données pour que tu puisses les analyser. Elles sont en format CSV et tu pourras les importer dans ton logiciel préféré. Merci beaucoup pour ton aide et ton soutien. Je t'embrasse, *Adrian*

To Adrian,

Thank you so much for the amazing response! I will be sure to get back to you as soon as I can. I will be sure to get back to you as soon as I can. I will be sure to get back to you as soon as I can.

Certificate of participation
to
Newlands Girls School, 2024
"Class of Year 12"

for participating and contributing to the ExoClock Project with analyzing two exoplanet observations. The observations that were analyzed by the class will be useful to propose and to maximize the scientific outcome of the Ariel space mission (ESA-M4).

Gianna Tosti
Principal Investigator of the Ariel mission consortium

Anastasia Kalari
Coordinator of the ExoClock Project

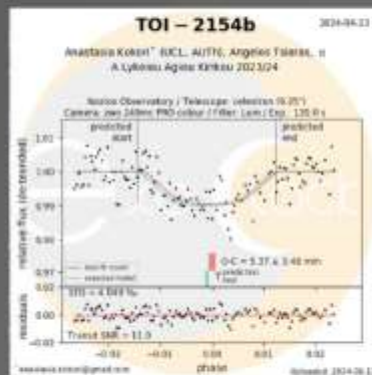


ExoClock France Meeting - 12th November 2024



School projects –Greece

By Anastasia Kokori and Angelos Tsiaras



Ikaria island





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Workshops for teachers

65 teachers from 19 countries in AEACI 2023

57 teachers from 23 countries in AEACI 2024

30 teachers in ExoClock annual meeting, Lisbon, 2024



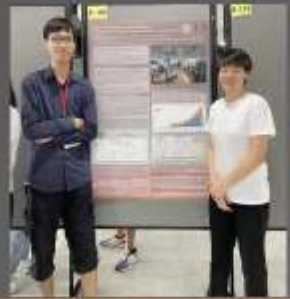
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Conferences

- Hundreds of talks related to ExoClock by our team and participants
- Greece, Spain, Italy, Germany, Japan, Taiwan, Cape Town, the UK, Finland, France, Estonia



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