

Re: WASP-11b/HAT-P-10b in Aries (latest discovery)

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On Oct 21, 12:31 pm, chris1...@xxxxxxxx wrote:

On Oct 9, 6:34 am, Anthony Ayiomamitis <ayiomami...@xxxxxxxxxx> wrote:

Dear group,

Approximately two weeks ago we had the announcement surrounding the latest exoplanet discovery. To be more specific, two independent exoplanet hunting teams (WASP and HatNet) announced their discovery of an exoplanet in Aries which has the least mass of any exoplanet discovered to-date and which is hosted by an 11.89 magnitude K-type dwarf star.

Since the WASP announcement preceded that from the HATNet project team by a few days, it received priority in the joint naming of the latest find to WASP-11/HAT-P-10.

For the first amateur light curve surrounding the latest discovery, I kindly direct you to my result from early this morning based on 4.5 hours total data.

<http://www.perseus.gr/Astro-Photometry-WASP-11-20081009.htm>

My newly arrived ST-10XME showed off its stuff for first light in a most impressive fashion and as indicated by the quality of the light

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curve. There were transparency issues all evening due to a brief weather front making its way here and which made things really ugly near the end of my session.

Anthony.

great stuff Anthony!

Rolando

I agree, however Venus might as well be reclassified as an exoplanet.

A nearby Epsilon Eridani w/exoplanet of 1.6 Jupiter mass, orbiting at 3.4 AU from a slightly smaller and cooler (perhaps 30% luminosity because it s more IR spectrum) version than our sun, as having a kind of newish and passive star that s making it likely for life to exist/ coexist on such a planet, though perhaps more than likely upon one of its magnetosphere protected moons. Of other smaller planets (possibly Earth or Venus like) should by rights exist.

<http://hyperphysics.phy-astr.gsu.edu/hbase/starlog/grm34.html#c4>
<http://hyperphysics.phy-astr.gsu.edu/hbase/starlog/strclos.html#c0>
http://en.wikipedia.org/wiki/Epsilon_Eridani

There s also some hope for Alpha Centauri A/B hosting a viable planet or two, as well as our solar system trek through interstellar space being directly linked to the same barycenter that s keeping Centauri and Sirius in charge of our ice age and subsequent thaw cycles.

http://en.wikipedia.org/wiki/Alpha_Centauri

Too bad we can t even explore and directly benefit from our incredible Selene/moon that s so nearby and absolutely chuck full of and otherwise holding onto all sorts of nifty stuff, much less fondle Venus or for that matter any other local planet or moon in person.

Obviously we re still having too much terrestrial fun at screwing one another to death, as well as trashing mother Earth for all she s worth, and then some. The brown-nosed and pretend-Atheist clownism of Usenet/newsgroups is the digital AIDS or MRSA version of systematic intellectual trauma and carnage that s in full blown global epidemic mode.

Mainstream media wouldn t dare extrapolate anything from Google/NOVA Groups or via Usenet/newsgroups without a full flack suit and loads of other body armor, including an industrial grade genital cup and butt plug, full hasmat wetsuit and extra special snorkels or rebreathers for surviving the cesspools of mainstream orchestrated infowar

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disinformation and infomercial spewed crapolla that gets continually promoted as the one and only truth.

The topic of cosmological ice ages and subtopics of global warming that s only partially caused by way of artificial means, are simply deductive formulated analogies, though certainly offering subjective interpretation as limited only by the best available science, and if perchance I m not sufficiently right, then perhaps neither are you or the rest of your collective mainstream mindset that apparently isn t allowed to connect dots, such as those pesky dots of $2e20$ N/sec of interactive tidal force that s continually existing between Earth and Selene, that which isn t exactly keeping us cool.

~ Brad Guth Brad_Guth Brad.Guth BradGuth BG