

# Re: This is What Einstein Actually Did.

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*Source:* <http://sci.tech-archive.net/Archive/sci.physics.relativity/2006-08/msg00394.html>

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- *From:* "Sorcerer" <[Headmaster@xxxxxxxxxxxxxxxxxxxxx](mailto:Headmaster@xxxxxxxxxxxxxxxxxxxxx)>
  - *Date:* Mon, 31 Jul 2006 15:07:30 GMT
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"Jerry" <[Cephalobus\\_alienus@xxxxxxxxxxxxx](mailto:Cephalobus_alienus@xxxxxxxxxxxxx)> wrote in message  
[news:1154352267.460071.295550@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx](mailto:news:1154352267.460071.295550@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx)

| Sorcerer wrote:

| > "Jerry" <[Cephalobus\\_alienus@xxxxxxxxxxxxx](mailto:Cephalobus_alienus@xxxxxxxxxxxxx)> wrote in message

| > [news:1154285402.909283.306920@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx](mailto:news:1154285402.909283.306920@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx)

| > | Sorcerer wrote:

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| > |> Please don't try to con a retired electronic engineer. You might believe

| > |> any garbage you read, but I don't.

| > |> Since the supposed "secondary" is at the same point in the sky as

| > |> Algol, not even the finest electronics will discriminate the difference.

| > |> There can be but one spectrum, and it must contain spectral line

| > |> splitting

| > |> as one star recedes whilst the other approaches, the pair revolving

| > |> around a barycentre.

| > |> <http://www.androcles01.pwp.blueyonder.co.uk/AlgolOrbit.gif>

| > |> <http://www.androcles01.pwp.blueyonder.co.uk/Algol%20velocity.JPG>

| > |>

| > |> The maximum separation of the supposed pair is

| > |> <http://www.androcles01.pwp.blueyonder.co.uk/AlgolEclipse.JPG>

| > |>

| > |> Just look at all the binaries you've missed because the orbit isn't

| > |> fully

| > |> edge-on.

| > |>

| > |> Algol B is yet another canal on Mars that Lowell observed and

| > |> drew sketches of.

| > |> <http://tpwww.gsfc.nasa.gov/tharsis/canals.html>

| > |> In other words, imagination.

| > |> |

| > |> | We read from Tomkin and Lambert:

| > |> | "In our search for the spectrum of the secondary, we had

originally

| > |> | looked for the Ca II infrared triplet lines... Secondary lines

were

| > |> | detected. However, all three Ca II lines are blended with Paschen

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|> |> | lines from the primary... the observed spectrum is complicated by  
|> |> | the presence of Algol C, which contributes Paschen lines and Ca II  
|> |> | lines of its own. There appears to be no reliable way to solve  
these

|> |> | blending problems; therefore we chose to prosecute our  
investigation

|> |> | via the Na D lines instead of the Ca II infrared triplet lines."

|> |> |

|> |> |

|>

[http://adsabs.harvard.edu/cgi-bin/nph-bib\\_query?bibcode=1978ApJ...222L.119T](http://adsabs.harvard.edu/cgi-bin/nph-bib_query?bibcode=1978ApJ...222L.119T)

|> |>

|> |> | In other words, he's got zilch. Algol is not a binary.

|> |

|> | At X-ray wavelengths, the spectrum is easily viewed, and it

|> | shows Doppler shifts expected of the secondary, not the primary.

|>

|> There is no secondary. It's another canal on Mars.

|> I've explained it to you, believe whatever you want to believe.

|> I'm a scientist, you are a student.

|> Have a nice day.

|> Androcles

|

| The Chandra data cannot be dismissed.

I'm not dismissing any data. The Lowell data cannot be dismissed.

<http://ltpwww.gsfc.nasa.gov/tharsis/canals.html>

What are they seeing, if not a canal dug out by highly intelligent  
red Martian lobsters and helped by bright green flying elephants  
with a civilization more advanced than ours? It pretty obvious  
that if we dug canals before we had railways the Martians would  
have done the same.

| What are they measuring, if not an X-ray bright secondary which  
| recedes then the primary is advancing, and advances when the  
| primary is receding?

They are seeing X-rays that are faster than visible light, from a  
single source.

I mean, c'mon, a "dark star" that is brighter at higher frequencies?

Haven't you ever heard of the Rayleigh-Jeans law?

[http://en.wikipedia.org/wiki/Rayleigh-Jeans\\_law](http://en.wikipedia.org/wiki/Rayleigh-Jeans_law)

|

| READ THE PAPER.

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No. LEARN PHYSICS. I'm not interested in supposition, if a star emits X-rays it is hot. X-rays were first produced from cathode ray tubes by RAISING the anode voltage. Algol is hot, and it is NOT occulted.

If X-radiation is faster than visible light then it will arrive here out of phase with the visible light, and it can still be in phase with IR.

Haven't you heard of racing cars being lapped?  
If you can't see the whole race the winner is first over the line, even if it completed 1 lap less than the car following.

\_\_\_\_\_) \_\_\_\_\_) \_\_\_\_\_) \_\_\_\_\_) \_\_\_\_\_) \_\_\_\_\_) \_\_\_\_\_) IR  
\_\_\_\_\_|\_\_\_\_\_|\_\_\_\_\_|\_\_\_\_\_|\_\_\_\_\_|\_\_\_\_\_|\_\_\_\_\_| Visible  
\_\_\_\_\_|\_\_\_\_\_|\_\_\_\_\_|\_\_\_\_\_|\_\_\_\_\_|\_\_\_\_\_|\_\_\_\_\_| UV

Algol <-----x----->Earth

The race between UV photons, IR photons and visible photons is continuous and you can't know during which lap they left Algol.  
<http://www.androcles01.pwp.blueyonder.co.uk/Wendy/Wendy.gif>  
This whole concept of one speed only is totally ridiculous, based on aether.

How come you have a deeper secondary minimum in IR in this obviously contrived chart that YOU referred to?  
<http://www.androcles01.pwp.blueyonder.co.uk/Algolagain.JPG>

The dark star emits more UV and more IR than visible light?  
NONSENSE! It's another Martian canal, seeing things that are not there.  
You are hallucinating. You are not alone, there are many just as crazy as you. Andersen wants the B8 star eclipsed by a K2 accretion disk. He's totally cuckoo, like all dumb relativists and aetherialists.  
"But the two stars of Algol have different mass, radius and density, and the B8 is well outside of the Roche limit of the K2, while the K2 is just at the Roche limit of the B8. That is, the K2 fills its Roche lobe completely, and mass is transferred to the B8. So the K2 IS torn apart and there is an accretion disk around the B8 akin to the rings of Saturn. (This accretion disk is not stable, though. It is a transient disk; the mass transferred from the K2 bounces off the surface of the B8 and eventually falls back to the surface.)" – Andersen

Androcles.