

Dark Matter only Exists because of Cosmic Dust

Thomas Prevenslik

Abstract: Dark matter in cosmology requires the existence of a mass about 5 times that on Earth, but is invisible and cannot be observed. Because of the unusual nature of dark matter, it is only natural to question whether dark matter even exists. Nevertheless, astronomers do admit there are still fundamental gaps in our understanding of cosmology and that currently accepted paradigms such as dark matter are incomplete and perhaps even incorrect descriptions of the Universe. In this regard, a review of how dark matter was thought to exist showed cosmic dust increased the redshift of galaxy light and therefore galaxy velocities were highly overstated. Indeed, Newtonian mechanics showed the galaxy clusters should fly apart contrary to what was observed. Astronomers therefore believed dark matter existed to hold the galaxy clusters together.

But the problem with galaxy velocities and redshift is not new. Hubble found it difficult to believe galaxy velocities were real and instead found it easier to suppose that the lines of the spectra are shifted to the red by some property of space acting on the light during its journey to the Earth. Following Hubble, this paper proposes galaxy velocities are not real and cosmic dust that permeates the Universe is the property of space that redshifts spectra lines. Later, Arp proposed the redshifts were intrinsic giving the false impression dark matter is present, when in fact it does not exist, perhaps explaining why the search for dark matter particles to date has not succeeded.

Based on classical physics, astronomers claim the light from distant galaxies upon absorption in cosmic dust simply raises its temperature to explain the IR spectra in the ISM. But the dust is nanoscopic and governed by QM, the Planck law of which shows cosmic dust cannot conserve galaxy light by raising temperature because its heat capacity vanishes. QM stands for quantum mechanics. Nevertheless, the absorption of galaxy light of wavelength λ_0 must be conserved. In this regard, conservation proceeds by simple QED creating a non-thermal photon of wavelength λ standing across the diameter of the cosmic dust. Because of the high surface-to-volume of nanoscopic dust, the galaxy photon is effectively absorbed in the surface of the dust thereby providing the EM confinement for the absorbed energy of the galaxy photon. In effect, a photon is created having a half-wavelength $\lambda/2$ fitting inside the diameter d of the dust nanoparticle. Depending on the refractive index n of the dust, the Planck energy E of the simple QED state is, $E = hc/2nd$. If $\lambda = 2nd > \lambda_0$, a redshifted galaxy photon is re-emitted, as $2nd < \lambda_0$ violates energy conservation. Of importance, cosmic dust redshift has been verified in numerous Earth based experiments showing redshift of laser light by nanoparticles. Historical observations in astronomy are discussed including the resolution of the long-standing galaxy rotation problem without the need for dark matter if the higher than expected galaxy velocities are corrected for the redshift in cosmic dust. Similarly, an accelerating Universe expansion need not exist if the observation showing supernovae brighter than expected is corrected for the redshift in dust.

EWASS 2019 rejected abstract

EWASS 2019 via eventsairmail.com
to Thomas

Apr 11, 2019, 2:39 PM (5 days ago)



Apr 11, 2019

ID 33

Dear Thomas Prevenslik,

On behalf of the Scientific Committee, we regret to inform you that your abstract(s) below has not been accepted for presentation at the conference:

Presentation(s)

Title	Dark Matter does not exist because of Cosmic Dust
Paper Number	266
Paper Status	Rejected
Presentation Type	Contributed talk
Theme	ISM
Sub Theme	S7: Cosmic dust (r)evolution
Presenting Author	Dr. Thomas Prevenslik Affiliations: QED Radiations

EWASS 2019 rejected abstract

EWASS 2019

Thu, Apr 11, 2:39 PM (5 days ago)

Apr 11, 2019 ID 33 Dear Thomas Prevenslik, On behalf of the Scientific Committee, we regret to inform you th..

Thomas <nanoqed@googlemail.com>
to EWASS

Fri, Apr 12, 4:41 PM (4 days ago)

EWASS

Looks like the threat from Astronomy hacker was true!

Thomas Prevenslik

#####66

Your account is now hacked! Renew your pswd right away!
You do not heard about me and you may be certainly wondering for what reason you're receiving this electronic message, proper?
I'mhacker who crackedyour email boxand digital devicesa few months ago.
Do not waste your time and make an attempt to msg me or alternatively look for me, it's not possible, since I forwarded you an email using YOUR hacked account.
I have created malware software on the adult vids (porn) site and suppose that you have visited this website to have some fun (you realize what I want to say).
While you were paying attention to videos, your browser began to act like a RDP (Remote Control) with a keylogger that granted me access to your desktop and camera.
Next step, my programstoleall information.
You wrote passwords on the websites you visited, and I caught all of them.
Of course, you'll be able to modify them, or already changed them.
But it doesn't matter, my spyware updates information every time.
What did I do?
I compiled a reserve copy of your device. Of all the files and personal contacts.
I created a dual-screen video recording. The first part displays the video you had been watching (you've got a very good taste, wow...), the 2nd part reveals the video from your own webcam.
What actually should you do?
So, in my opinion, 1000 USD is basically a realistic amount of money for our little secret. You will make your payment by bitcoins (in case you don't recognize this, try to find "how to purchase bitcoin" in Google).
My bitcoin wallet address:

14J1wjWa7ofA353abi84i59Qwbz4Av9Mon

(It is cAsE sensitive, so just copy and paste it).

Attention:

You have only 2 days to send the payment. (I built in an exclusive pixel to this e-mail, and at the moment I understand that you have read this email).

To tracethe reading of a letterand the actionsinside it, I set upa Facebook pixel. Thanks to them. (That whichcan be usedfor the authorities should helpus.)

In case I fail to get bitcoins, I'll undoubtedly offer your recording to all your contacts, such as family members, colleagues, and many more?