Information Energy mimics \( \Lambda \) and CDM

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Abstract: The universe’s stellar heated gas and dust has an entropy/information content of \( \sim 10^{86} \) bits. At typical temperatures \( \sim 10^7 \) this has an equivalent energy \( \sim 10^{70} \) J, comparable to the universe’s \( \sim 10^{53} \) kg of baryons. Stellar mass density measurements show this dark energy contribution provides a near constant energy density at low redshifts, \( z<1.35 \), effectively emulating a cosmological constant to within 2% in Hubble parameter. Information energy would provide a solution to the cosmological coincidence problem and allow the cosmological constant to take the preferred zero value. Earlier phantom information energy at higher redshifts, \( z>1.35 \), would also account for the ‘Hubble Tension’ between early and late universe measurements. Information energy is co-located with hot baryons, and produces gravitational effects resembling those attributed to dark matter. Information energy is consistent with observed dark matter location specified by baryon location and strongest in regions of highest luminosity/temperature. The dark matter fraction measured in galaxy surveys more closely fits an information energy explanation than the fraction expected in the \( \Lambda \)CDM model. Overall, information energy is repulsive on the universe scale but attractive on galaxy scales, able to account for dark energy while also partially contributing to dark matter attributed effects.

Keywords: Dark Energy; Dark Matter; \( \Lambda \)CDM model

1. Introduction

In the standard \( \Lambda \)CDM model ordinary baryonic matter comprises only 5% of the universe with larger contributions from dark energy, 68%, and dark matter, 27%. The expansion of the universe is accelerating in the present epoch [1, 2] as the falling energy density of matter is now less than the near constant dark energy density. Although dark energy is generally assumed to be the cosmological constant, there is still no accepted physical explanation for the dark energy density value [3, 4]. Observations of galaxy rotation rates, galaxy gravitational focusing, and clusters of colliding galaxies all require a significant unseen dark matter in addition to visible baryons. Candidates for dark matter particles include WIMPS, Axions, and others [5]. All attempts to directly detect dark matter particles have drawn a blank, and, in the process, severely limited any possible particle energy range [6, 7]. A survey of the dark matter field [8] suggests that more progress might be achieved through additional astrophysical observations and new considerations.

Given the current lack of accepted physical explanations for both dark energy and dark matter it is important to consider other models, beyond \( \Lambda \)CDM. Here we consider the possible role of information energy. Matter and information both have equivalent energies. While mass, \( m \), is equivalent to \( mc^2 \) of energy, Landauer’s principle states that erasure of a bit of information in a system at temperature, \( T \), will release a minimum \( k_B T \ln(2) \) of energy to the system’s surroundings [9, 10]. Landauer’s principle simply expresses the second law of thermodynamics, with information and entropy identical for the same degrees of freedom, only differing in measurement units (1 bit = ln 2 nats). Landauer’s principle has now been experimentally verified for both classical bits and quantum qu-bits [11-14].

The 1st Friedmann equation [15] describing the expansion of the universe includes a term for the equivalent matter energy density, but ignores any information energy density contribution. Information energy naturally varies over time, depending on star and structure formation. and is
therefore more difficult to include in a general universe description. Previous estimates of information bit numbers and temperatures of various astrophysical phenomena [16-20] have shown the strongest information energy contribution is presently made by the ~10^{86} bits of stellar heated gas and dust. Then information energy should be included in the universe energy accounting as 10^{86} bits at typical temperatures of 10^6-10^8 K, comparable to the 10^{50} equivalent mc^2 energy of the universe’s ~10^{53} kg baryons.

Below we consider to what extent information energy may contribute to the many effects hitherto attributed separately to dark energy and dark matter.

2. Information energy presently mimics a cosmological constant.

Weinberg[21] used the first Friedmann equation to express the Hubble parameter, $H(a)$, in terms of its present value, the Hubble constant, $H_0$, and dimensionless energy density parameters, $\Omega$, where the present value of each is expressed as a fraction of today’s total energy density so that all $\Omega$ terms add up to unity:

$$\left(\frac{H(a)}{H_0}\right)^2 = (\Omega_{DM} + \Omega_b) \ a^{-3} + \Omega_k \ a^{-2} + \Omega_{DE} \ a^{-3(1+w)}$$

Subscripts: $DM$, dark matter; $b$, baryons; $r$, radiation; $k$, curvature; and $DE$, dark energy. The universe scale size, $a=1/(1+z)$, where $z$ is the redshift, and $w$ is the dark energy equation of state. It is usual to assume curvature $\Omega_k$ is zero, and that the radiation term, $\Omega_r$, for some time has been negligible compared to the other terms. The $\Lambda$CDM model further assumes dark energy is the cosmological constant, $\Lambda$, ($w= -1$), further reducing (1) to:

$$\left(\frac{H(a)}{H_0}\right)^2 = (\Omega_{DM} + \Omega_b) \ a^{-3} + \Omega_\Lambda \ a^{-3(1+w)}$$

(2)

In order to include the information energy of stellar heated gas and dust in the energy density equation, we need to identify its variation over time. For simplicity, we make two assumptions. Firstly, we assume that the total bit number, $N$, of any large co-moving volume is governed by the Holographic Principle [22-24], and varies as $a^2$. Secondly, we assume that, within any sufficiently large volume, the average temperature, $T$, representative of the stellar heated gas and dust varies in proportion to the fraction of baryons, $f(a)$, that have formed stars up to that scale size. Total information equivalent energy is given by $N \ k \ T \ ln(2)$, proportional to both $N$ and $T$. The information energy density term is then $\Omega_{IE} (f(a)/f(1)) \ a^{-1}$ and, if information energy were the sole source of dark energy, we obtain:

$$\left(\frac{H(a)}{H_0}\right)^2 = (\Omega_{DM} + \Omega_b) \ a^{-3} + \Omega_{IE} (f(a)/f(1)) \ a^{-1}$$

(3)

We determine the history of $f(a)$ by plotting in Fig. 1 a survey of measured stellar mass densities per co-moving volume as a function of scale size, $a$. The filled symbols [25-41] correspond to data compiled for a recent survey of stellar formation measurements (Table 2 of [42]). A subset of these data was already included in previous information energy studies [18-20], and open symbols [43-54] correspond to other measurements used in that previous work.
Fig. 1. Upper Plot. Review of stellar mass density measurements for co-moving volumes as a function of universe scale size, \( a \). Plotted lines: two red straight lines, power law fits \( a^{1.08 \pm 0.16} \), \((w = -1.03 \pm 0.05)\) for \( z < 1.35 \), and \( a^{3.46 \pm 0.23} \), \((w = -1.82 \pm 0.08)\) for \( z > 1.35 \); blue line, the variation that would be required for information energy to fully emulate a cosmological constant over all scale sizes. Source references. Filled symbols: grey circle[25]; dark green circle[26]; magenta circle[27]; pink square[28]; red circle[29]; cyan square[30]; blue square[31]; yellow circle[32]; black square[33]; green square[34]; blue circle[35]; dark green square[36]; brown square[37]; orange circle[38]; grey square[39]; black circle[40]; red square[41]. Open symbols: grey circle[43]; dark green circle [44]; magenta circle[45]; pink square[46]; red circle[47]; cyan square[48]; blue square[49]; yellow circle[50]; black square[51]; green square[52]; blue circle[53]; dark green square[54].

Middle Plot. Relative energy densities, relative to total today(=1.0) for a cosmological constant, information energy, and all matter, given by equations 2 and 3. Totals for all matter+cosmological constant, and for all matter+information energy are also shown.

Lower Plot. The difference in Hubble parameter, \( H(a) \) to be expected for an information energy source of dark energy relative to that due to a cosmological constant, and compared to the resolutions of future missions: Euclid[55], WFIRST [56], and BigBoss[57].

In Fig.1, upper plot, there is a significant change around redshift, \( z \sim 1.35 \) from a steep gradient in the past to a weaker gradient in recent times. Fitting straight line power laws (red lines, in Fig.1)
to data points either side of \( z=1.35 \), we find power law fits of \( a^{1.015 \pm 0.16} \) for \( z<1.35 \), and \( a^{3.46 \pm 0.23} \), for \( z>1.35 \). Assuming average baryon temperature, \( T \), is proportional to the fraction of baryons in stars, \( T \) also varied as \( a^{2.88 \pm 0.16} \) for \( z<1.35 \). Then total stellar heated gas and dust information energy (a NT ) varied as \( a^{3.46 \pm 0.16} \), corresponding to a near constant energy density, or an equation of state parameter, value \( w=-1.03 \pm 0.05 \). In comparison, total information energy in the earlier period, \( z>1.35 \), varied as \( a^{3.46 \pm 0.23} \), corresponding to a phantom energy with \( w=-1.82 \pm 0.08 \).

We see that the information energy of stellar heated gas and dust in the recent period, \( z<1.35 \), has the same characteristics of dark energy, since \( f(a) \) closely follows the \( a^{1.1} \) gradient that would lead to a near constant information energy density, effectively emulating a cosmological constant \( (w=-1) \), blue line in Fig.1, upper plot. Thus information energy can account for dark energy quantitatively, both the present energy density value, \(-10^{10} \), and the recent period of constant energy density.

In Fig.1, middle and lower plots, we use the \( \Lambda \)CDM values \( \Omega_{DM}=0.27 \), \( \Omega_b=0.05 \), and \( \Omega_{\Lambda}+\Omega_{IE}=0.68 \), in order to determine whether there is a detectable difference between the time histories of equations 2 and 3. The power law fits to data in Fig.1 are used for \( f(a) \) in equation 3. We see in the middle plot that it is difficult to distinguish between the totals of information energy + all matter and the cosmological constant + all matter. At earlier times, when the difference between dark energy sources is greater, their contributions to the total are masked by the much larger matter contribution. Accordingly, in Fig. 1, lower plot, we emphasize any difference by plotting the relative difference in expected Hubble parameter, \( H(a) \), values between information energy and cosmological constant sources of dark energy. The maximum difference is small, \(<2\%\), and close to, or even beyond, the limiting resolution of the future dark energy measurements of Euclid, WFIRST, and BigBoss.

3. Present constant information energy density from natural feedback.

The advent of accelerating expansion has been associated \([58,59]\) with directly causing a general reduction in galaxy merging, and structure formation. This reduction is evident in Fig.1 in the clear stellar mass density gradient reduction at \( z<1.35 \) from \( a^{3.46 \pm 0.23} \) to \( a^{1.08 \pm 0.16} \). In our information energy explanation for dark energy, once information energy was strong enough to initiate acceleration, this in turn inhibited star formation, and consequently limited the growth of information energy itself. Such a feedback mechanism should naturally cap the star formation gradient around a stable value \(-a^{0.1} \), to constrain energy density to a constant value, and effectively mimic a cosmological constant. This scenario also explains the timing of the change in stellar formation rate around \( z=1.35 \), the measured power law value after \( z=1.35 \), and the present ratio of dark energy to matter energy.

4. Phantom Information Energy at earlier times.

Results of experiments to measure the dark energy equation of state, \( w \), usually assume a simple shape for the \( w(a) \) timeline, using a minimum number of parameters with a present value \( w_0 \), and the value at much earlier times \( w_0+w_\Lambda \). Most astrophysical datasets, including Planck data \([60-63]\), have been analysed to deduce cosmological parameters using the simple two parameter ‘CPL' form of parameterisation \([64]\) given by \( w(a) = w_0+(1-a)w_\Lambda \). This parameterisation assumes a smooth, continuous variation of \( w(a) \) from \( w_0+w_\Lambda \) at very early times, \( a<<1 \), through to \( w_0 \) today (\( a=1 \)).

The 2013, 2015, and 2018 Planck data releases,\([60-63]\), include several dataset combinations where Planck data have been combined with other types of measurement and analysed using the CPL parameterisation, Fig. 2. While it is usually noted that the resultant likelihood plots in \( w_0-w_\Lambda \) space include the case of a cosmological constant \( (w_\Lambda=-1, w_0=0) \), white circles in Fig.2, and are therefore consistent with \( \Lambda \)CDM, there is a clear overall bias towards an earlier phantom dark energy with a significant negative range in \( w_0 \). The closest CPL parameter description for information energy, \( w_\Lambda=1.03, w_0=0.8 \), red squares in Fig.2, is shown to also lie close to the centre of the maximum likelihood regions. Note information energy exhibits a much sharper transition than can be fully described by CPL.
There is a mounting body of evidence to suggest that the dark energy density is dynamic, with a phantom dark energy (\(w_a<0\)) at earlier times, compatible with an information energy source. Planck CMB data is not strongly constrained without combining with other data sets. On its own this Planck data yields \(w=-1.54, +0.62/-0.50\) corresponding to a \(-2\sigma\) shift into the phantom regime \([61]\), effectively averaging over the whole range \(0<z<1100\). Various combinations of other measurements have found a similar shift into the phantom regime \([65-69]\). An earlier phantom energy can also explain the present problem of reconciling Hubble constant values found by different measurement techniques. This difference, or ‘Hubble Tension’, of \(-4.4\sigma\), is primarily between late universe higher values and the early universe Planck CMB lower value \([70]\). A dynamic dark energy that was phantom at earlier times is one possible explanation for the tension. The phantom value required is \(w_a=-0.8\) (from Fig.4 of\([70]\)), identical to our predicted information energy source of dark energy.

5. Algorithmic Information Theory supports information energy explanation.

Algorithmic information theory provides a simple, independent, supporting argument for an information related connection between star formation and accelerating expansion. The algorithmic information content of a system is given by the length of the shortest string of bits that can describe the position and momentum of all particles in the system \([71]\). This length is often called the algorithmic complexity or Kolmogorov complexity. Algorithmic information provides insights into the physics, as it has some features in common with thermodynamic entropy, including the requirement to adhere to the 2\(^{nd}\) law.

Stars form from clumps in molecular clouds, and especially from clumps in giant molecular clouds. In order to see how star formation has affected the universe algorithmic information content, we can simply consider changes in the universe averaged number of bits required per baryon per dimensional parameter. We must first decide on the level of resolution, or graining, required. For the purposes of our argument, we consider the two limiting resolutions: Planck length (1.6 x 10\(^{-35}\)m), the smallest dimension with any physical meaning; and Fermi length (10\(^{-15}\)m), typical of nucleon dimensions and thus the largest to still describe particle interactions. Intergalactic baryons, bounded by the universe (\(-10^{27}\)m) require ~205 bits/parameter at Planck resolution, since the required accuracy is one part in 6x10\(^{61}\) or one part in 2\(^{205}\). Similarly, baryons constrained within giant molecular clouds (\(-10^{18}\)m) require ~175 bits/parameter, and baryons in a typical star (e.g. the
sun 10^m) require ~145 bits/parameter. At Fermi resolution the three equivalent values are each 65.7 bits/parameter less.

We assume a simple model based on the growth in the measured fraction of baryons that have formed stars up to the present value of 10% of all baryons (Fig.1). While the bits/parameter of the intergalactic baryons increase by one bit per universe doubling in size, those baryons within giant molecular clouds loose 30 bits per parameter when they form stars. Then Fig. 3. shows the resulting average bits/parameter/baryon using the growth history of star formation given by the observations summarised in Fig 1 (red lines). For comparison Fig. 3. also shows the variation if there was no star formation. The 30 bits lost by the present 10% of baryons that have formed stars has made a contribution of -3bits to the average while, between $a=0.25$ and the present $a=1.0$, the remaining 90% of baryons have contributed +2 bits to the average. The resulting overall average fall of ~1bit/parameter/baryon is clearly independent of resolution between the limits of Planck and Fermi lengths, and implies a significant decrease in the total algorithmic information content of the universe, contrary to the 2nd law.

![Graph showing the average bits/parameter/baryon over all universe baryons.](image)

Fortunately, dark energy has additionally increased the total universe energy density by ~x4, resulting in acceleration that doubled the Hubble parameter and hence doubled the size of the universe. The resulting accelerating expansion has provided the 90% intergalactic baryons, and effectively the universe baryon average, with one extra bit/parameter to counteract the reduction of one bit/parameter in algorithmic information due to star formation (horizontal dashed line of Fig. 3). Then accelerating expansion appears to be required to ensure the universe's algorithmic information complies with the 2nd law, supporting our suggestion of a direct link between star formation, information and acceleration.

6. Information energy mimics dark matter

Space-time will be distorted equally by accumulations of matter and by accumulations of energy. Information energy is naturally located where baryons occur at high temperature and density and where information energy densities should be high enough to add significantly to baryon gravitational distortions of space-time. While the above dark energy effects of information energy are effectively repulsive universe-wide, the extra distortions to space-time caused by the presence of significant information energy centered around structures will be locally attractive. Such dark matter like effects will be different for each astrophysical object, and therefore more difficult to take into account in a quantitative manner universe wide.

The information energy explanation leads us to expect that the location of hot baryons will fully specify where dark matter attributed effects are strongest. Indeed, a high correlation has been
found [72,73] between the observed galaxy radial acceleration and that predicted from baryons, based on a total of 240 galaxies of various morphologies: 153 late-type galaxies, 25 early-type galaxies and 62 dwarf spheroidals. There is very little scatter and this strong empirical relation shows all galaxies studied follow the same radial acceleration relation, showing the dark matter contribution to be fully specified by the baryons. Thus dark and baryonic masses exhibit a strong coupling that is difficult for the ΛCDM model to explain, but follows directly from information energy.

Clusters of colliding galaxies are considered to provide some of the strongest evidence for the existence of dark matter. Optical observations show stars pass through the collision largely unhindered whereas X-ray observations show the galactic gas clouds, containing the majority of baryons, collide, slowing down or even halting. The location of dark matter is then identified from lensing measurements [74-76]. A study of the Bullet cluster [74], and of a further 72 mergers [75], both major and minor, finds no evidence for dark matter deceleration, with the dark mass remaining closely co-located with the stars and structure. Clearly, information energy could equally explain these dark matter effects, as information energy from stellar heated gas and dust passes with the stars straight through the collision.

Observations of clusters of galaxies [77] show that the brightest galaxies are almost always found in the middle of those locations where gravitational lensing indicates the dark matter contribution is maximum. Clearly, this property is also consistent with an information energy explanation since information energy is proportional to temperature and brightness.

Information energy also fits with the favoured bottom up hierarchical structure formation with smaller objects forming first and effectively promoting the formation of larger structures, resembling cold dark matter rather than hot dark matter. In the ΛCDM model gravitational lensing effects are due to higher densities of dark matter which have led to increased structure formation and brighter galaxies at those locations. As galaxies increase in brightness with increasing temperatures and higher entropies, the higher information energy densities should lead to both the observed gravitational lensing dark matter-like effects and further increases in structure formation.

The spatial distributions of some galaxies and galaxy clusters have been found to exhibit an “assembly bias” [78]. The way in which those galaxies interact with their dark matter environments appears to be determined not just by their masses but also by their past formation history. This could also be consistent with an information energy explanation as information/entropy is a result of not just present processes but also the result of the past history of physical processes that operated on baryons.

The milky way, Andromeda, and Centaurus-A galaxies have a number of satellite dwarf galaxies that orbit in the same plane with the majority co-rotating [79,80]. This observation is difficult to reconcile with ΛCDM as dark matter should be distributed in a sphere around the parent galaxy with satellite galaxies randomly distributed. However, this observation may be consistent with information energy as dark matter like effects should follow the location of the parent galaxy’s hot baryons.

7. Equivalent galaxy dark matter fractions of information energy.

In our information energy explanation, we require the present universe wide information energy fraction of all energy, \( f_{IE} \approx 68\% \), to explain universe expansion history. In this section we consider the extreme case of information energy being also the source of all dark matter attributed effects. Then we expect the present average of those effects to be consistent with an apparent universe-wide dark matter fraction of all matter, \( f_{DM} \approx 68\% \). This value is significantly lower than \( f_{DM} \approx 85\% \) of the ΛCDM model. As measured \( f_{DM} \) values of astrophysical objects range from globular clusters containing little dark matter to dwarf galaxies dominated by dark matter, we concentrate here on the results of galaxy surveys. A survey [81] of \( 1.7 \times 10^5 \) massive early-type galaxies \( z<0.33 \) yields \( f_{DM} = 53\%-72\% \) within those galaxies’ effective radius (radius defining the sphere responsible
for 50% light emission). Another survey of 584 typical star-forming galaxies, $z=0.8-1.0$ [82] finds $f_{DM}=65\pm12\%$. The present expected information energy value $\sim68\%$ lies in the middle of both ranges while the $\Lambda$CDM $f_{DM}\sim85\%$ lies outside.

While values of $f_{IE}$ should be high in the high temperature baryon objects that we can observe, universe average $f_{IE}$ would have been much lower at earlier times when only a small fraction of baryons had formed stars. Therefore, we expect observable object $f_{DM}$ values at or above the universe average $f_{IE}$ value at that redshift ($f_{IE}$ effectively provides a ‘minimum’ value). In contrast, universe average $\Lambda$CDM $f_{DM}$ should have remained constant, independent of redshift, and observed object $f_{DM}$ values should be found distributed approximately evenly about $f_{DM}\sim85\%$. Fig.4. compares these universe average values with several galaxy surveys [81-83] and with six early star forming disk galaxies [84].

The variation in the dark matter contribution illustrated in Fig. 4 emphasizes the relative absence of dark matter in early massive star forming galaxies of 10 billion years ago. Note surveys of early star forming galaxies made with the same instruments and analysis techniques, but in two different redshift ranges [83] (purple squares in Fig.4) show that galaxies at $z=2.0-2.6$ clearly have lower $f_{DM}$ values than those at $z=0.6-1.1$.

Overall, both survey and individually measured values of $f_{DM}$ are more consistent with the time varying minimum predicted by the information energy model than with the fixed 85% average value of the $\Lambda$CDM model. In the $\Lambda$CDM model clumps of dark matter attract baryons to form stars and structure, and over time as more baryons join these clumps we might even expect a decrease of the observed dark matter fractions, contrary to the observations of Fig. 4. An information energy explanation would explain how the early galaxies with little dark matter grew into the dark matter, or information dominated galaxies of today.

**Fig 4.** Observed $f_{DM}$ compared with average $\Lambda$CDM $f_{DM}$ and the information energy $f_{IE}$, ‘minimum’. Survey results, square symbols: Dark Blue, $1.7\times10^5$ massive early-type galaxies $z<0.33$ [81], Light Blue, 584 typical star-forming galaxies, $z=0.8-1.0$ [82], Purple, 92 star forming galaxies, $z=2.0-2.6$ and 106 star forming galaxies, $z=0.6-1.1$ [83]. Individual galaxies, circle symbols: Red, six early star forming galaxies [84]; Green, Milky Way galaxy [85]. The $f_{IE}$ curve is calculated from the power law fits to the star formation data of Fig.1, assuming present $f_{IE}=68\%$.

8. Discussion and Summary
All of the effects attributed to both dark energy and dark matter only occur through the action of gravitational forces. There is no evidence of dark energy or dark matter interacting with ordinary baryonic matter or photons through any of the other fundamental forces. This similarity argues for a common explanation, and we have shown above that information energy can contribute to both phenomena, providing attractive forces in the vicinity of structures, and an overall repulsive force on the universe scale. Then it is important to determine whether these contributions are significant.

**Dark Energy**

The information energy approach allows us to account for the present dark energy density value with proven physics, relying solely on the experimentally proven Landauer's Principle with realistic universe entropy estimates. The Holographic Principle is only used in combination with star formation measurements to show information energy has a near constant information energy density that mimics a cosmological constant. In this work we have just applied the simple scaling of information with area of bounding surface, the most basic aspect of the Holographic Principle and concentrated on observations. Note the Holographic Principle is generally accepted for black holes at the holographic bound, it remains only a conjecture for universal application [24]. Information energy mimics observed dark energy both quantitatively and qualitatively, and the data suggests star formation is limited by feedback from accelerating expansion. This measured \( a^{+1} \) gradient is significant as it is the natural value for such a feedback linking stellar growth rate to dark energy, strongly indicating information energy could be the most significant, or even sole, source of dark energy.

There are three clear advantages to an information source of dark energy. Firstly, an information energy source of dark energy solves the "why now?" cosmological coincidence problem. Star formation had to have advanced sufficiently before information energy was strong enough to affect universe expansion. Star formation had also to have advanced sufficiently for the likelihood of intelligent beings evolving to observe an accelerating expanding universe. It is therefore not such a coincidence that we are around when dark energy has a similar order of magnitude energy density to matter. Secondly, theoretical estimates of the cosmological constant differ from the observed value by a factor \( \sim 10^{12} \). However, an information energy explanation for dark energy allows the cosmological constant to take the much more likely zero value [86]. Thirdly, the earlier period, before information energy achieved a near constant energy density, had just the phantom level, \( w = -0.8 \), to explain the difference in Hubble parameters found between early and late universe measurements [70], solving the present ‘Hubble Tension’ problem.

All explanations for dark energy encounter the problem of energy conservation, since constant energy density implies a total dark energy increasing as \( a^{3} \). However, in general relativity, dark energy may increase without seeming to conserve energy, because of the continual exchange of energy between matter and changing space-time or gravitational field [87]. This aspect of an information energy source awaits theoretical development of holographic and quantum gravity theories.

There is an interesting similarity between \( \Lambda \) and information energy. \( \Lambda \) has a characteristic energy with present value \( \Delta \Lambda \sim 3 \times 10^{-3} \text{eV} \), too small to relate to any relevant particle physics [88]. The form of equation for \( \Delta \Lambda \) has been shown [89,90] to be directly equivalent to \( kT \), corresponding to the equivalent energy of a bit of information at \( T \sim 35 \). This low value is effectively the average baryon temperature if there was no star formation. In this work we have concentrated on the information associated with the much higher temperatures of stellar heated gas and dust, \( T \sim 10^{7} \).

**Dark Matter**

If information energy is the source of dark energy it must be present in sufficient quantities concentrated around structures distorting space-time to add to local gravity. Information energy will contribute to many effects previously attributed to dark matter: galaxy spin anomalies; gravitational lensing; lensing of clusters of colliding galaxies; and galaxy ‘assembly bias’.
Information energy is consistent with the dark matter effects observed to be fully specified by baryon location, strongest at highest luminosity locations, consistent with measured dark matter fractions in galaxy surveys, with changes in dark matter fractions in time, and possibly also consistent with the observed alignment of satellite galaxies.

Unfortunately, at the scale of the universe we encounter problems trying to account for all dark matter effects with an information energy explanation. If information energy were to account for both dark energy and all dark matter attributed effects, equation (3) would then become:

\[(H(a)/H_0)^2 = \Omega_b a^3 + \Omega_{IE} (f(a)/f(1)) a^{-1}\] (4)

While equation (4) could still account for the observed accelerating expansion with \(\Omega_{IE} \approx 68\%\) and \(\Omega_b \approx 32\%\), it would require finding many more ‘missing’ baryons [91] in order to provide a total energy density equivalent to \(~6\) protons/m\(^3\) consistent with the Hubble constant and a near flat universe.

Another problem for an information energy explanation for all dark matter effects would be to explain the third peak of CMB temperature anisotropies. The \(\Lambda\)CDM model explains the size of the observed peak as being moderated by a 27% energy contribution from dark matter. It is not clear whether this peak reduction could be caused by something other than dark matter. While there are many dark matter measurements for individual galaxies, the universe total is usually derived from fits to combinations of data-sets, and then often already assuming the \(\Lambda\)CDM model when fitting the data. It is beyond the scope of this present work to attempt a similar multi-measurement type dataset fit to the information energy model proposed here.

In summary, the information energy explanation could fully account for dark energy effects but might only provide a partial contribution to dark matter effects. An information energy approach provides an explanation emphasizing the two preferred requirements [8,92]: ‘simplicity’ (wielding Occam’s razor); and ‘naturalness’ (relying on mostly proven physics), with a strong dependence on empirical data.

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