

Curvature of the Hubble Diagram for Type Ia Supernovae and Gamma-ray Bursts as Empirical Evidence of a Curved, Static and Spatially Closed Cosmos

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The Big Bang paradigm observed universe is hypothesised as virtual lens effect. The observer's flat light cone used to observe the sky would generate this by intersecting an actual curved, static and spatially closed cosmos. Its curved space-time would have tilting time axis and be fractal in time. The Hubble length is the only empirical data input needed in the topology, tangent to the curved frame at 60° time axis tilting from the observer, for reciprocal transferability between curved space-time and lens effect. This specifies a 30° angle between the space axis and the speed of light c vector, and a 60° angle between the time axis and the speed of light c vector. These allow measuring the curved frame. Here, brightness would discount fractality remaining unaffected, while redshift would be affected. Their relative differences are transferred from the static curved frame to the observed universe frame. Here, they represent the curvature of the Hubble diagram for the Type Ia Supernovae and Gamma-ray bursts empirical data. This provides empirical evidence of a lens effect and a curved, static and spatially closed cosmos.

*O Mary conceived without sin, pray for us who have recourse to thee
Spirit of truth, enlighten and guide our research*

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parallels //), measuring brightness of the standard candles (triangles b) and redshift (triangles r) [5]. Colour coding in Figure 2 helps distinguish. Variables present subsequent letters: 1st the Frame of reference *O* for Observer, *C* for Cosmos, *E* for Expanded or *P* for Projected; 2nd space *s*, time *t* or light vector *l*; 3rd *r* for redshifted and *b* for brightness attenuation; 4th vector, from 1st to 2nd letter: *ia*, *oi*, *oa*; or point; *o* = origin; *i* = intersection; *a* = arrival on the observer's time axis; 5th (σ) or (0°) or (60°) etc.: tilted time axis angle at the centre vs observer's vertical time axis.

3. Calculations

The topology uses the *Hubble length* to calculate the *curvature of the Hubble diagram* for Type Ia Supernovae (SNIa) and Gamma-ray bursts (GRB) as particular type of supernovae [24].

$0 < \sigma < 90^\circ$ = angle at the centre: tilted time axis $Ct(\sigma)$ vs observer's vertical time axis $Ct(0^\circ)$.

Reciprocal transferability, between the defined cosmos curved space-time and Big Bang lens effect, needs a light null cone tilted 60° from the vertical time axis $Ct(0^\circ)$ (Figure 1 and 2): For a another light cone tilted by 60° , its time axis $Ct(60^\circ)$ lays on the first future null cone, where time thus runs at the speed of light *c*. This implies the *Hubble length* occurs in *Frame E* at $Csb_i(60^\circ)$, where the observer's *Frame O* past null cone $Olb_{ia}(\sigma)$ intersects the curved space Csb .

$$Esb_{ia}(60^\circ) = Esr_{ia}(60^\circ) = 13.70 * 10^9 \text{ light years [13, 18] = Hubble length} \quad (3.1)$$

$$Ctb_{oa}(60^\circ) = \frac{Esb_{ia}(60^\circ)}{\sin(\text{rad}(60))} * \sin(\text{rad}(180 - 90 - 60)) = 7.909698688 * 10^9 \text{ ly} \quad (3.2)$$

is measured from *Frame E* in terms of space. $Ctb_{oa}(60^\circ)$ equals $Ctb_{oa}(0^\circ)$ as radius of Csb and measures also, in *Frame O*, on the $Ct(0^\circ)$ axis, the $13.70 * 10^9 \text{ years}$ time span from the Big Bang in such paradigm, represented with the triangle $Ol(90^\circ) - 0 - Csb(0^\circ)$, without neither acceleration nor an initial inflation, as both would be features of curvature in the curved *Frame C*. Thus:

$$13.70 * 10^9 \text{ y of Frame O} = Ctb_{oa}(\sigma) = 7.909698688 * 10^9 \text{ ly of Frame E} \quad (3.3)$$

$$1 * 10^9 \text{ years} = 0,577350269 * 10^9 \text{ light-years} \quad (3.3)$$

This allows expressing different measures units with one of them. Research devises the pruning of time [23, 22]. The following equations express time and light vectors with space units [2].

$Ctb_{oi}(\sigma)$ = radius of the Csr circumference (smaller in Figure 2) passing at the intercept of the light cone vector $Olb_{ia}(\sigma)$ with the time axis $Ct(\sigma)$. $Ctr_{oi}(\sigma)$ = radius of the internal (start cosmological time) where the light cone vector $Olr_{ia}(\sigma)$ intercepts the time axis $Ct(\sigma)$.

$$Ctb_{oi}(\sigma) = \frac{Ctb_{oa}(\sigma) * \sin(\text{rad}(60))}{\sin(\text{rad}(180 - 60 - \sigma))} \quad Ctr_{oi}(\sigma) = \frac{Ctb_{oi}(\sigma) * \sin(\text{rad}(60))}{\sin(\text{rad}(180 - 60 - \sigma))} \quad (3.4)$$

Time span $\vec{Etr}_{ia}(\sigma)$ of the redshifted *Frame E* projects onto *Frame P*, because this is parallel to *Frame O* ($Pl(\sigma)$ is \parallel to $Ol(\sigma)$): 1) from $\vec{Ctr}_i(\sigma) \equiv \vec{Olr}_i(\sigma)$, the horizontal $\vec{Psr}_{ia}(\sigma)$ intersects the observer's time axis $Ct(0^\circ)$ in the start time $\vec{Ptr}_i(\sigma)$; 2) from $\vec{Ctb}_i(\sigma) \equiv \vec{Olb}_i(\sigma)$, the tangent $\vec{Esr}_{ia}(\sigma)$ intersects the Observer's time axis $Ct(0^\circ)$ in the arrival time $\vec{Ptr}_a(\sigma)$.

$$\vec{Ptr}_{ia}(\sigma) = \vec{Ptr}_a(\sigma) - \vec{Ptr}_i(\sigma) = \vec{Ptr}_{oa}(\sigma) - \vec{Ptr}_{oi}(\sigma) \quad (3.5)$$

$$\vec{Ptr}_{ia}(\sigma) = \frac{\vec{Ctb}_{oi}(\sigma) * \sin(\text{rad}(90))}{\sin(\text{rad}(180 - 90 - \sigma))} - \frac{\vec{Ctr}_{oi}(\sigma) * \sin(\text{rad}(180 - 90 - \sigma))}{\sin(\text{rad}(90))} \quad (3.5)$$

Redshifted wavelength vector $\vec{Plr}_{ia}(\sigma)$ in *Frame P* is:

$$\vec{Plr}_{ia}(\sigma) = \frac{\vec{Ptr}_{ia}(\sigma)}{\sin(\text{rad}(30))} * \sin(\text{rad}(90)) \quad (3.6)$$

Observer's wavelength vector $\vec{Olr}_{ia}(\sigma)$ in *Frame O* (with $\vec{Otr}_{ia}(\sigma)$ in parentheses) is:

$$\vec{Olr}_{ia}(\sigma) = \left(\vec{Ctb}_{oi}(\sigma) - \frac{\vec{Ctr}_{oi}(\sigma)}{\sin(\text{rad}(90))} * \sin(\text{rad}(180 - 90 - \sigma)) \right) * \frac{\sin(\text{rad}(90))}{\sin(\text{rad}(30))} \quad (3.7)$$

Observer's brightness vector $\vec{Olb}_{ia}(\sigma)$ in *Frame O* is :

$$\vec{Olb}_{ia}(\sigma) = \left(\vec{Otb}_{ia}(\sigma) \right) * \frac{\sin(\text{rad}(90))}{\sin(\text{rad}(30))} = \frac{\vec{Ctb}_{oi}(\sigma)}{\sin(\text{rad}(60))} * \sin(\text{rad}(\sigma)) \quad (3.8)$$

Redshifted wavelength vector $\vec{Elr}_{ia}(\sigma)$ in *Frame E* (with $\vec{Esr}_{ia}(\sigma)$ in parentheses) is:

$$\vec{Elr}_{ia}(\sigma) = \left(\frac{\vec{Ctb}_{oi}(\sigma)}{\sin(\text{rad}(180 - 90 - \sigma))} * \sin(\text{rad}(\sigma)) \right) * \frac{\sin(\text{rad}(90))}{\sin(\text{rad}(60))} \quad (3.9)$$

The below inner brackets transform $\vec{Olr}_{ia}(\sigma)$ in parallel to $\vec{Elr}_{ia}(\sigma)$, for comparing 'kiwis' to 'kiwis'. The denominator considers the radiation observed for nearby bodies, for $\lim_{\sigma \rightarrow 0}$ in *Frame O* where $\vec{Olb}_{ia}(\sigma) \cong \vec{Olr}_{ia}(\sigma)$. Thus *Frame E* redshift Ez is equation 3.10 or 3.11:

$$\frac{\text{received } \lambda - \text{emitted } \lambda}{\text{local reference } \lambda} = Ezr(\sigma) = \frac{\vec{Elr}_{ia}(\sigma) - \left(\vec{Olr}_{ia}(\sigma) * \left(\frac{\vec{Elr}_{ia}(\sigma)}{\vec{Plr}_{ia}(\sigma)} \right) \right)}{\vec{Olr}_{ia}(\sigma)} \quad (3.10)$$

$$\frac{\text{rec. } \lambda - \text{emit. } \lambda}{\text{local reference } \lambda} = [5] Ezb(\sigma) = \frac{\vec{Elr}_{ia}(\sigma) - \left(\vec{Olr}_{ia}(\sigma) * \left(\frac{\vec{Elr}_{ia}(\sigma)}{\vec{Plr}_{ia}(\sigma)} \right) \right)}{\vec{Olb}_{ia}(\sigma)} \quad (3.11)$$

The curvature of the static *Frame C* generates the other plotting variable: the relative discrepancy $\Delta Cs(\sigma)$ between brightness and redshift measurements. It coincides with ΔOs in *Frame O*.

$$d\widehat{Cs}(\sigma) = Csb_ia(\sigma) - Csr_ia(\sigma) = (Ctb_oa(\sigma) * rad(\sigma)) - (Ctb_oi(\sigma) * rad(\sigma)) \quad (3.12)$$

$$d\overrightarrow{Os}(\sigma) = Osb_ia(\sigma) - Osr_ia(\sigma) = \left(Olb_ia(\sigma) - Olr_ia(\sigma) \right) * \frac{\sin(rad(60))}{\sin(rad(90))} \quad (3.13)$$

$$\text{relative discrepancy } \Delta Csr(\sigma) = \frac{d\widehat{Cs}(\sigma)}{Csr_ia(\sigma)} = \Delta Osr(\sigma) = \frac{d\overrightarrow{Os}(\sigma)}{Osr_ia(\sigma)} \quad (3.14)$$

$$\text{relative discrepancy [5]} \Delta Csb(\sigma) = \frac{d\widehat{Cs}(\sigma)}{Csb_ia(\sigma)} = \Delta Osb(\sigma) = \frac{d\overrightarrow{Os}(\sigma)}{Osb_ia(\sigma)} \quad (3.15)$$

Frame E represents empirical data used in the Big Bang paradigm [15]. $\Delta Os(\sigma)$ is expanded to *Frame E* by a scaling factor in the 2nd brackets. In addition to Benazzo (2012 [5]), it is here made parallel to *Frame E* by the scaling factor of the 3rd brackets, likewise equations 3.10 and 3.11:

$$\Delta Esr(\sigma) = \left(\frac{d\overrightarrow{Os}(\sigma)}{Osr_ia(\sigma)} \right) * \left(\frac{Esr_ia(\sigma)}{Osr_ia(\sigma)} \right) * \left(\frac{Elr_ia(\sigma)}{Plr_ia(\sigma)} \right) \quad (3.16)$$

$$\Delta Esb(\sigma) = \left(\frac{d\overrightarrow{Os}(\sigma)}{Osb_ia(\sigma)} \right) * \left(\frac{Esr_ia(\sigma)}{Osb_ia(\sigma)} \right) * \left(\frac{Elr_ia(\sigma)}{Plr_ia(\sigma)} \right) \quad (3.17)$$

The Hubble diagram curvature [25] differs with different parameters of dark matter and dark energy [20]. Each of $Ezr(\sigma)$ and $Ezb(\sigma)$ may be combined with $\Delta Esr(\sigma)$ or $\Delta Esb(\sigma)$, determining four curves. They are superposed to the curvature of the Hubble diagram: the one plotted by Wright [25] in 2011 (Figure 3), up to $z = 2$ (from Conley et al. [7] and Kowalski et al. [14] on the Supernovae Legacy Survey and Kowalski et al. on the ESSENCE survey); and the one plotted by Wright in 2006 [25] (Figure 3), up to $z = 7$. $Ezr_ \Delta Esr(\sigma)$ in intense green uses redshift at denominators for both $Ezr(\sigma)$ and $\Delta Esr(\sigma)$. $Ezb_ \Delta Esb(\sigma)$ in light blue uses brightness at denominators for both $Ezb(\sigma)$ and $\Delta Esb(\sigma)$. Both match the magenta curve of the Flat Dark Energy Model [25]. The first green one uses brightness measurements only in $d\overrightarrow{Os}(\sigma)$ in 3.13 and in addition matches closely the Evolving SNe curve (in the right figure for $0 < z \leq 7$) and represents well the GRBs empirical data at redshifts $z > 1$. It is thus considered the best representation. For the other two combinations, $Ezb_ \Delta Esr(\sigma)$ represents also quite well GRBs empirical data at redshifts $z > 1$. $Ezr_ \Delta Esb(\sigma)$ matches the Closed Dark Energy Model of the left figure for $0 < z \leq 2$ and somehow also the Non-Flat Dark Energy Model of the right figure. Further analysis could better clarify among them. The SNIa and GRB discrepancies [19, 21, 14, 7] provide as such empirical evidence of static space-time curvature. Dark energy and inflation result as virtual lens effects.

Gurzadyan and Penrose [12] find concentric structures in the CMB radiation, and read them as continuation of the universe from aeon eras before the Big Bang. The herewith alternative paradigm reads them as twilight from spherical structures beyond the horizon in a 4D curved space-time (as analogue to the horizon twilight on the 3D Earth). The CMB is read thus as cosmic twilight.

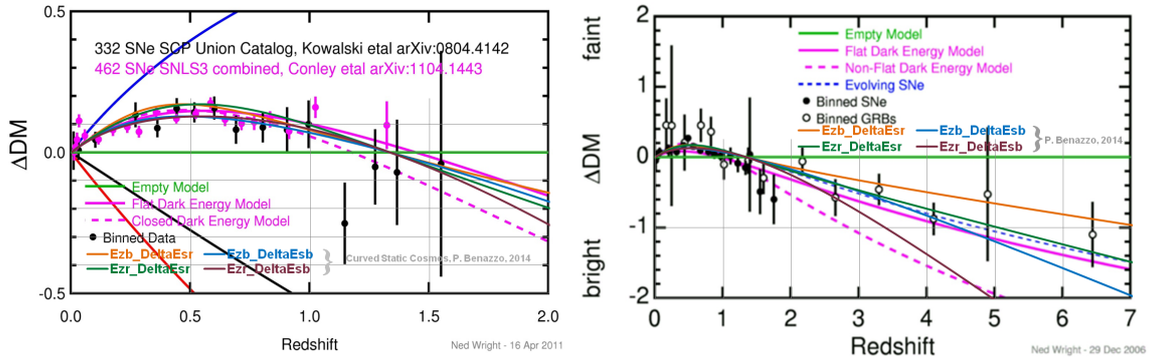


Figure 3: ΔDM (Δ Distance Modulus). Models: Flat & Closed Dark Energy with SNIa data $z \leq 2$ left (credit: Wright, 2011); Flat & Non-Flat Dark Energy with SNIa+GRB data $z \leq 7$ right (credit: Wright, 2006); Curved Static Cosmos (superposed intense green, light blue, orange & violet curves) (Benazzo, 2014)

Brown [6] recalls Einstein’s Equivalence Principle for general relativity: “A complete physical equivalence of a gravitational field and a corresponding acceleration of the reference system” [8]. The fractality in time constitutes such an accelerated reference system that would provide gravity.

Further research could include updating the data and investigating angles $\sigma > 90^\circ$ and gravity.

4. Concluding Remarks

The defined cosmos static curvature (rather than flat space accelerated expansion) generates theoretically the curvature of the Hubble diagram for SNIa and GRB. This represents the empirical data and the alternative topology also explains the CMB radiation and the principle of gravity.

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