Earth/matriX: Science Today

Comparison of Dispersion Measures (DMs) of Fast Radio Bursts (FRBs) to Ancient Number Counts

Are ETs Talking to Us in Ancient Extragalactic Code?

By Charles William Johnson

Earth/matriX Editions

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A Recent new item

"Fast Radio Bursts (FRBs) show large dispersion measures (DMs), suggesting an extragalactic location.

DMs occur in groups centered at

375, 562, 750, 937, 1125*cm*...,

with errors observed <5%.

...we [the authors below] find that FRBs tend to arrive at close to the full integer second, **like manmade perytons**. If this holds, FRBs would also be man-made. This can be verified, or refuted, with new FRBs to be detected.

---Discrete Steps in Dispersion Measures of Fast Radio Bursts, Michael Hippke, Wilfried F. Domainko, John G. Learned, (Submitted 17 Mar 2015, last revised 30 Mar 2015, this version v2) arXiv.org>astro-ph>arXiv:1503.05245. URL: arxiv.org/abs/1503.05245.

A Plus or Minus 5% Error Obtains as Follows:

+>5%		->5%		
T/3 /0		-/3 /0	"Fast Radio Bursts (FRBs) show	
393.75	375	356.25	large dispersion measures (DMs),	
			suggesting an extragalactic location	on.
598.1	562	533.9	DMs occur in groups centered at	Ancient Fractal
			Divis occur in groups contered at	Multiple Series
787. 5	750	712.5	375, 562, 750, 937, 1125 <i>cm</i> ,	94.5
002.05	0.25	000.4 =	with errors observed <5%.	Kemi 189
983.85	937	890.15	with criois observed \370.	Kemi 378
1101 05	1105	1070 ==		Nineveh 567
1181.25	1125	1068.75		Kemi 756
The DMs	945			
analyzed	Nineveh 1134			
anaryzeu	1222			

Upon viewing the DMs numbers, 375, 562, 750, 937, 1125 cm, an ancient Kemi number series immediately comes to mind:

378, 567, 756, 945, 1134

Maya Calendrical Round 18980 days

Maya 1898 2079 2268

1323

1701

Kemi 1512

Location of Ancient Values for Comparison to the DMs Numbers

356.25	375	(378)	393.75
533.9	562	(567)	598.1
712.5	750	(756)	787.5
890.15	937	(945)	983.85
1068.75	1125	(1134)	1181.25

378 [Kemi]
567 [Nineveh]
756 [Kemi]
936 [Maya]
1134 Nineveh]

Compare the DMs numbers with the Ancient number series analyzed in the Earth/matriX series:

Differences between the Ancient Numbers DMs Numbers					
378	- 375	= 3			
567	- 562	= 5			
756	- 750	= 6			
945	- 937	= 8			
1134	- 1125	= 9			

The Ancient Kemi Base Count 189c Fractal Multiples

(well within the cited 5% error range)

94.5, 189, **378, 567, 756, 945, 1134**

The Kemi 189c appears in the Giza Complex

This may be the fine-tuning wavelength needed to understand the DMs and FRBs.

The Ancient Maya Base Count 936c Fractal Multiples

(well within the cited 5% error range)

93.6, 187.2, 374.4, 561.6, 748.8, 936, 1123.2

The Maya 93.6c appears in the Ancient Maya Long Count

A comparison between the DMs values and the ancient Maya Long Count appear to derive an even more natural fit between the two.

"Fast Radio Bursts (FRBs) show large dispersion measures (DMs)

375, 562, 750, 937, 1125*cm*...,

The Ancient Maya Base Count 936c Fractal Multiples

374.4, 561.6, 748.8, 936, 1123.2

"Fast Radio Bursts (FRBs)
show large
dispersion measures (DMs),

375, 562, 750, 937, 1125 cm...,

378, 567, 756, 945, 1134

An Ancient Egyptian *Kemi*Base Count 189c

"Fast Radio Bursts (FRBs) show large dispersion measures (DMs),

375, 562, 750, 937, 1125 cm...,

374.4, 561.6, 748.8, 936, 1123.2

Ancient Maya
Base Count 187.2c

General Observations

The recent dispersion measurements (DMs) of fast radio bursts (FRBs), coming possibly from a source beyond our Milky Way Galaxy reveal a definite repeat fractal multiple pattern.

That pattern appears to share a similarity with two of the most significant ancient number series from the ancient Kemi in Egypt and from the ancient Maya in Middle America.

The numbers of the DMs|FRBs Pattern [375, 562, 750, 937, 1125] is more closely suggestive of the ancient Maya number count [374.4, 561.6, 748.8, 936, 1123.2] than to the ancient Kemi number series [378, 567, 756, 945, 1134]. Nonetheless, both of the human-made selected number series are suggestive of the extragalactic number series.

General Observations

The two ancient humanly-derived number patterns suggest the possibility that the DMs|FRBs pattern is likely to be of an intelligent design.

However, when one considers that matter-energy behaves along multiples that reflect the ancient Maya number series of the Maya Long Count, then one may argue that the DMs|FRBs pattern could also be reflexive of how matter-energy behaves. In this regard, consider the Maya count in how data are transferred. Consider the old modems identified as 14.4, 28.8, 57.6, etc. These numbers identified in computer hardware are an exact representation of the Maya Long Count series: 36, 72, 144, 288, 576, 1152, etc. Other examples come to mind, but this one may suffice for the discussion.

Fine tuning the reception of FRBs to the ancient fractal counts may offer an effective possibility in resolving their origin.

More to come...

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