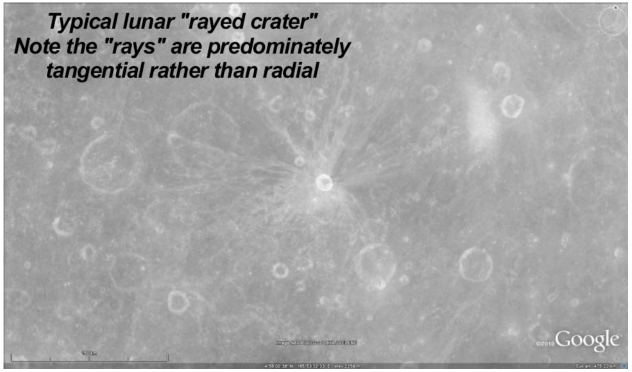
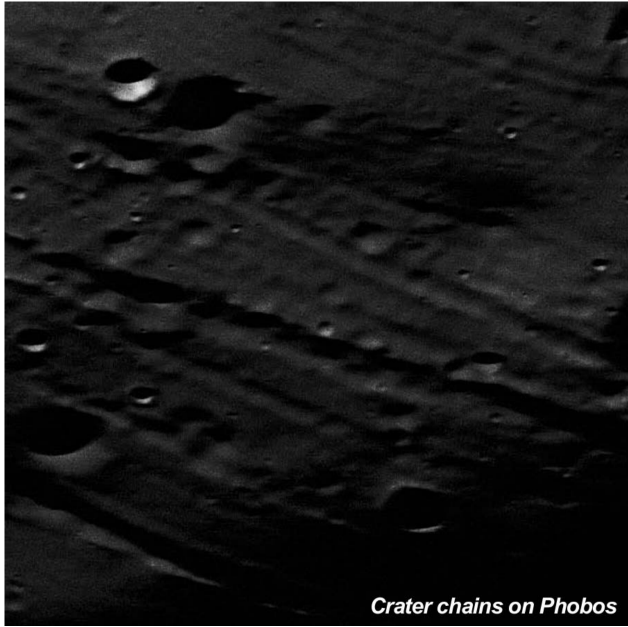
-SUPPLEMENTARY MATERIAL-

On Gravity-centric Cosmology and the Implications of a Universe Awash with Plasma

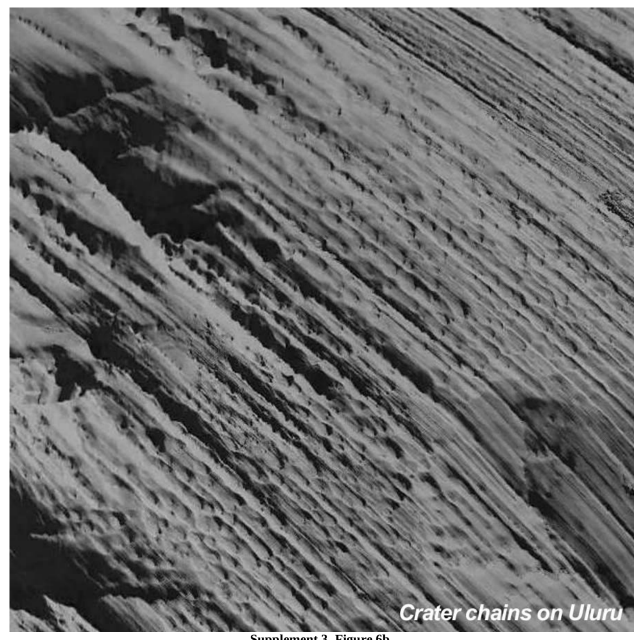


Supplement 1, Figure 4a.

Typical 'rayed crater' on the Moon. Curiously, the 'rays' are tangentially aligned rather than radial from the center of the 'impact'.



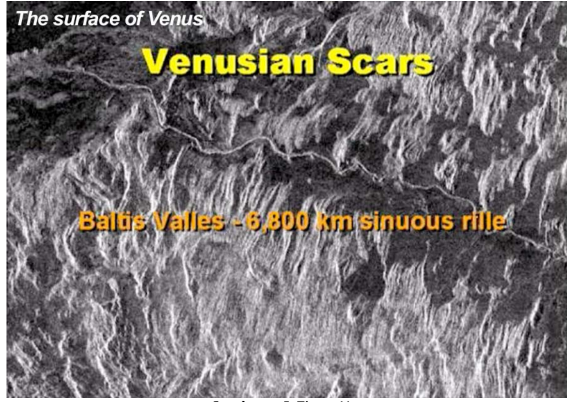
Supplement 2, Figure 6a. Phobos' striations appear to be crater chains.



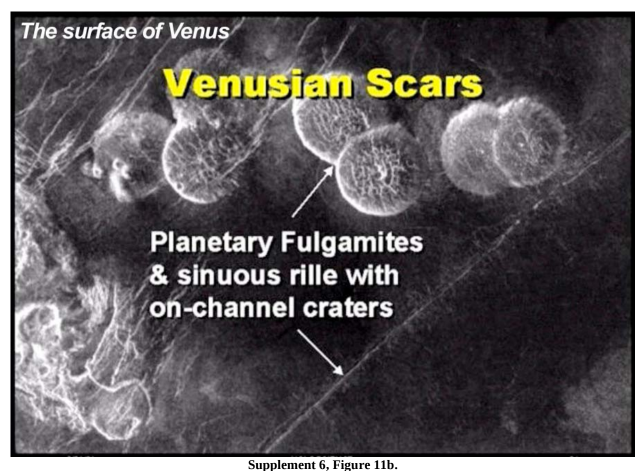
Supplement 3, Figure 6b.
Uluru, on which the markings closely match the striations of Phobos.

Supplement 4, Figure 8a.

The two left-hand images are 'spiders' on a CRT, the right-hand images are 'spiders' on Mars.



Supplement 5, Figure 11a. 6,800 km rille on Venus.



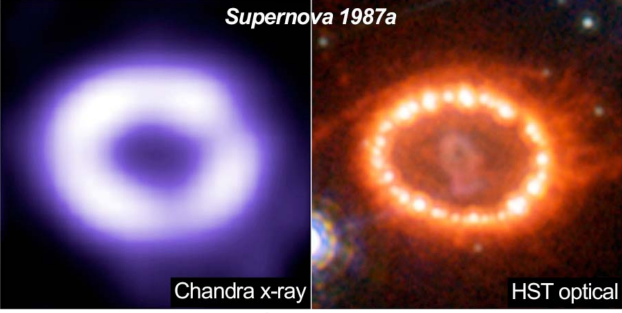
Fulgamites and straight rille with on-channel craters on Venus.



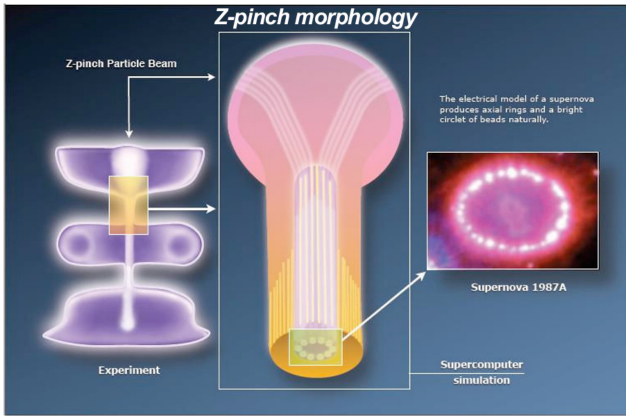
Supplement 7, Figure 12a. A closer view of Figure 12.



Supplement 8, Figure 12b. Extreme close-up of Figure 12.



Supplement 9, Figure 18a. Supernova 1987a ring in x-ray and optical.



Supplement 10, Figure 18b. Z-Pinch morphology.

Supplement 11, Figure 18c. MWC 922 - The Red Square nebula.