Intelligent Mathematical/Geometrical Placement and Alignments of the Geological and Archeological Landmarks of Earth

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Abstract: The measurement of the geological features of Earth, including mountain peaks, islands, coastlines, rivers, ancient archeological sites, and, Holy sites, with a protractor, ruler, and compass, with a Mercator Projection map, (used in navigation and aviation) show that their placements, which current science says should be random, are, in fact, aligned at the cardinal angles, and their divisors, based on the 360 degree protractor, with Easter Rapa Nui Island (first mapped Easter Sunday,1722, meaning "Navel of the World") at the center and starting-point of a geometric/geographic pattern and story, encompassing the globe., proving intelligent design and fulfilling ancient recorded prophesies.

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Keywords: Intelligent; Mathematical; Geometrical Placement; Alignment; Geological and Archeological Landmark; Earth and, the same Mathematical/Geometrical Pattern in Astrophysical Landmarks of the Heavens, including: Stars, Nebulas, Kilonovas, Radio-Burst, Galaxies, and the Map of the Cosmos; Revealing a Story In Geometry-Based Pictographs Language, Constructed of Mountains and Galaxies, and even Our Very Histories and Holy Sites, That Tell A Message Uniting All People, Nations, and Religions, While Proving That The Historical Figure, Named, JESUS, Was/Is GOD's Son; Including, the Fulfilled Prophesies of The World's Tribes and Religious Texts, and more

Introduction:

Since spoken and recorded history, mankind has told of GOD mathematically arranging the universe. This theme is a main part of many of the world's religion's and tribe's historical records. Holy Mountains, as well as the cardinal directions of the compass, are a common description all over Earth.

Many have shown isolated examples of geometry of the stars, plantes, lay-lines of ancient sites on earth, and cities aligned in star-patterns, mountains in the shape of faces and things, even naming landmarks for the shape they look like like. It is part of our nature to look for patterns.

With the advancements of satellite and aerial mapping of the Earth, and the advancements of observing and mapping the Heavens, these have given people the opportunity to measure our world in a reliable way, as opposed to the hand-drawn maps of a few short years ago, which may leave doubt. (No credit to the internet, though, since their dominance comes from the destruction of our city mercantile

infrastructure, main street mom and dad businesses, and the great Map Stores that every small town used to have, till only a few years ago. With "free' maps on the internet, this killed the advancement of print maps and stores, leaving few choices. These papers will show that all mistakes are meant to be, though, so we forgive.

References

- 1. Google. http://www.google.com. 2017.
- 2. Ma H. The Nature of Time and Space. Nature and science 2003;1(1):1-11. Nature and science 2007;5(1):81-96.
- 3. National Center for Biotechnology Information, U.S. National Library of Medicine. http://www.ncbi.nlm.nih.gov/pubmed. 2017.
- 4. Wikipedia. The free encyclopedia. http://en.wikipedia.org. 2017.
- 5. Marsland Press. http://www.sciencepub.net. 2017.

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