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Black Hole and Hyperspatial Applications from Axiomatic Principles.

By James M Essig

Createspace, United States, 2014. Paperback. Book Condition: New. 279 x 216 mm. Language: English . Brand New Book ***** Print on Demand *****.In this book, the author provides axiomatic arguments for black hole and hyperspatial infrastructure as may be developed in cosmically deep future time. By axiomatic, the author is referring to the mathematical first principles describing the topology of the proposed systems and the systems operations provided the numerous and non-trivial caveats for development can be met. Herein, formulations for black hole endurance in ultra-cosmic deep future time is provided amidst the reality of Hawking Radiation emissions. The use of blackholes as time machines is also explained with further time dilation modeled in an approximate way such as resulting from near light speed orbiting of black holes by spacecraft and space-habitats. Ad hoc methods for enhancing black hole Hawking Radiation power outputs are presented along with the mathematical formulations describing the power enhancements. The basic mathematics describing the volumes of hyperspatial civilizations is also presented. Accordingly, the quantity of mass and energy and nominal exemplar numbers of persons supportable by hyperspatial civilizations is provided for hyperspatial dimensions of various levels of higher dimensional space finite quantizements as well as...



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