



Origin and Fate of Universe: A Synthesis of Revealed and Scientific Perspectives

By Mr Jamshed Akhtar

Createspace. Paperback. Book Condition: New. This item is printed on demand. Paperback. 164 pages. Dimensions: 9.0in. x 6.0in. x 0.4in.Combining epistemological study with scientific research, hundreds of hints from the Quran are presented that collectively outline the image of a Super String based cyclic Universe, teeming with life and Intelligence at differentlevels of maturity, and unfolding according to an ultimate mother of all programs. The revelations seem to reveal the existence of traversable wormholes with multiple paths in the Universe, and a dynamic mechanism for administration of the universe. The concept of Creator, emerging from the literal translation of verses, covers not only this universe, but many more such universes, spread over levels upon levels of existence and perception. The most interesting aspect of this research is the identification of physical locations of Hell and Paradise, from the literal interpretation of verses. The revelations also reveal the existence of a Federation of Intellects in the universe, who are monitoring us for a long time. The research, thus, not only resolves the Fermis Paradox, but also presents an assessment of their technological capability as per Kardeshev scale and explains the difference between the fictional universe of Star Trek and our real...



Reviews

This is the finest publication we have read through right up until now. Better then never, though i am quite late in start reading this one. Its been written in an remarkably easy way in fact it is only after i finished reading through this book by which basically altered me, affect the way i think.

-- Dr. Gabriella Hayes

It is fantastic and great. It is writter in easy words and phrases instead of confusing. I am just delighted to explain how this is actually the best book i have got read through during my individual life and might be he finest publication for ever.

-- Prof. Murl Shanahan DDS