

An Exploratory Study Applied to Search Relationship between Humans and Universe

Authors : Mohamed Hashelaf, Ahmed Al-Osdody

Abstract : In this paper, we focused our efforts on one of the vaguest subjects in astrophysics that is the formation and evolution of the universe until the arrival of humans. Through an in-depth exploration of the origins of the universe, understanding what has happened since the Big Bang until now and checking the history of creation, we can answer questions about the future of life, the possibility of its existence elsewhere in the universe and to be able to understand how we came, what our role in the circle of life is and what the future of our development will be. Here is where we used systematic steps that allowed us first and foremost to identify the reason behind the big bang itself that formed a large cloud of cosmic dust. Then after a period of time from the expansion of the universe and its coolness, the initial molecules of gases from the cosmic cloud began to condense, forming a very dense field of gravity that after millions of years led to the formation of stars, galaxies, even earth and the else planets. Finally, it became clear before us that after the earth has formed, the existence of liquid water made it possible for life to form, starting from the bacteria all the way until the appearance of the humans that we know today. But it does not stop here. If we look and contemplate in ourselves as humans, we will understand that the universe is inside us and that's what makes us exceptional. All of this means that just as life on earth was created, it could have been on other planets as well. It also means that we are the universe's key to understand itself.

Keywords : Big Bang, cosmic dust, primary elements, universe

Conference Title : ICAA 2018 : International Conference on Astronomy and Astrophysics

Conference Location : Kuala Lumpur, Malaysia

Conference Dates : December 05-06, 2018