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PHILOSOPHICAL ANALYSIS OF DAN BROWN'S GENESIS

Qorakoʻz Toʻlanboyeva Muxtorjon qizi 4-kurs Falsafa (sharq falsafasi va madaniyati) ta'lim yoʻnalishi talabasi

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Abstract

This article discusses the development and achievements of science on the basis of the realities expressed in Genesis, as well as the philosophical analysis of the phenomena observed in society as a result of the mental development of mankind

Keywords: Kabbalah, technology, art, digital parolization, innovation, esotericism, faith, unification under a common religion, symbols, clerics, Genesis, artificial intelligence

Introduction

Science is a true derivative of today's mental development in human history. Ideologies and ideas are the primary force that laid the groundwork for such innovations. Genesis, like all of Dan Brown's works, is full of adventures, puzzles, and the essence of the era from the initial values of humanity to its future. This disambiguation page lists articles associated with the disambiguation page. The work begins with the visit of one of the heroes, an inventor named Kirsh, to Spain to reveal the universe. Kirsch wasn't a man with a worldview based on concrete science, just numbers. Disambiguation pages with short descriptions It was no coincidence that Kirsch wanted to reveal something he wanted to reveal to representatives of the world's religions for the first time. Kirsch's revelation of a scientific innovation that differed from their values in the face of world-recognized clergymen created a special feeling in Kirsh. It was about a power that pertains to all mankind and can change the world. Disambiguation pages with short descriptions He was free to discuss religious matters, too. A person who was directly influenced by this is the protagonist of the work, Professor Lengdon.



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Science has always been free. Everyone gives it a different perspective. Any scientist during his career does not put any obstacle to science in showing the results of his discoveries. In this respect, the rules do not work in the science network. Theories are discovered, inventions are made, and the conditions of the game change accordingly. Allah is All-Knowing, All-Knowing, All-Knowing. This further expands the possibilities of science. "Genesis" we find the same aspects. Although Lengdon and Kirsh looked at the world from a different perspective, there were aspects that interacted with each other. Their conversations were always full of valuable information and critical facts. Although Lengdon was Kirsch's mentor, he always took his ideas into account and admired him. Both were free in their decisions because they were men of science. On topics related to religion, their approaches could be different. Langdon always emphasized balance, which means that Kirsch's insistence that science and religion are not enemies of each other, they are two languages that speak the same subject.

The picture depicted in Kirsch's letter of invitation to Langdon fascinates the reader. It showed a black and white photograph of two men looking at each other. Between these two images of men was the shape of the Holy Cup, the Gral Cup. For Langdon, who is skilled in symbols and art, the style of the letter, which is very suitable, is of more interest to a person. These symbolic characters are not ornaments, but secrets that are passed on to specific people. In other words, it is to convey a scientific mystery using art. There are such realities and puzzles in the science network that the average person who sees them thinks that they are complex values. But the goal expected of him is not obvious to everyone.

Jump to search An avid fan of art and technology, this man's advanced inventions and unusual discoveries represent the power of mental possibility. The name of the futurologist is used in reference to it. Jump to search From Wikipedia, the free encyclopedia In 1943, the German sociologist O. Fleitheim proposed the use of the term Futurology as a science about the future. Currently, it has 2 main directions. The first direction is "environmental pessimism", which predicts the negative consequences of human development, and the second direction, scientific and technological optimism, believe that it is possible to preserve human civilization on the basis of positive opportunities of technological development.¹

¹ https://uz.m.wikipedia.org/wiki/Futurologiya



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So it is clear that Kirsch is possessed of more talent than we ever imagined. The work also depicts Kirsh and Lengdon as two poles complementing each other.

Science should serve humanity. Its development is the result of efforts to meet the emerging needs of people and improve the quality of life. Short description is different from Wikidata But one should not forget what their social status should be. This is where different problems arise in science, as opposed to society. This is, in some sense, the initial basis for hypotheses and even theories.

References to the cosmology of Kabbalah are directly related to Kirsch's discovery to the clergy. The concept of Kabbalah is a concept of an esoteric character in Judaism. Kabbalah or Kabbalah. – a school of method, discipline, and thought in esoteric Jewish mysticism. It forms the basis of mystical religious interpretations within Judaism. The traditional Kabbalist is called Mekubbal. Jewish Kabbalists originally developed their own transmission of sacred texts within the Jewish tradition, and often use classical Jewish scriptures to explain and demonstrate its mystical teachings. These teachings are accepted by Kabbalists in order to determine the inner meaning of the Hebrew Gospel and traditional rabbinic literature and their previously hidden dimensions, as well as to explain the significance of Jewish religious rituals.² Kabbalah cosmology is a collection of views on the origin and formation of the universe based on these values. Jump to navigation

The question of Genesis has always been an interesting one for mankind, and yet a mystery. At the heart of all research and progress is the question of genesis. In this process, approaches in science and religious views take different paths. At its core, the two networks cannot deny each other, since both have the same goal. But some teachings favor understanding them in a separate state, putting them on opposite sides. It is true that there are laws of such religious views that science may not recognize them. But this does not mean that it is an absolute truth, it can be accepted as a theory that has not reached the level of proof. The final conclusion has not been decided, although the verification has not been falsified. This disambiguation page lists articles associated with the title Disambiguation.

At this point, I would like to mention the influence of science on art. In the conversation between Langdon and the commentator Wheaton, in other words, we can see that examples of classical art bear no resemblance to what modern art

² https://en.m.wikipedia.org/wiki/Kabbalah



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creates. Even their mission is directed the other way. Whiston said that classical art is about the artist's skill and paint work, while modern art focuses on idea rather than performance. This disambiguation page lists articles associated with the title Disambiguation. We are also convinced of how effective it is to explain science knowledge in the work through art. For example, the exhibit in the museum, designed by Kirsh, expresses a great deal of scientific knowledge in itself. This can be seen in Lengdon's interpretation of the exhibit to a woman. The pictographic signs depicted in the exhibit can be easily understood only by representatives of the scientific field. It is an excellent defensive tool. This disambiguation page lists articles associated with the disambiguation page. Disambiguation pages with short descriptions The reason is that not everyone in society has the mental capacity or worldview to accept such an innovation. That is why most of the inventive scientists were well versed in art.

And in the exhibit titled "The Matter of Time" we see that humanity can enjoy aesthetic pleasure and be inspired by the wonders of science. A special psyche can be discovered as a result of scientific facts or scientific laws. This exhibit was based on geometric laws and aroused human awe. This is because heavy metals that move without any triggers will force everyone to be unconscious for a moment. And the intellect of mankind is in such times as these.

Disambiguation pages with short descriptions A real quantum leap, in Kirsh parlance. Although the date of its invention is questionable, it shows its great impact for today. Say: "Not all scientific inventions will be disclosed to the public, nor will any inventions once been discovered remain unknown." This is an aspect that must be recognized as a reality and a common one. Artificial intelligence was invented with the aim of providing easy solutions to complex human processes. It can also serve science itself. If it were not for artificial intelligence, new fields in science would not have emerged. Fields such as genetics, biochemistry, nanotechnology, which were considered to be the areas of the post-classical period, could not achieve results. However, the capabilities of artificial intelligence and its participation in social relations still create some problems.

CONCLUSION

The question of where we came from and what awaits us is not only relevant to philosophical thinking, but also to science and stands as an object of study. It was



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precisely from these questions that Kirsch's discovery was made. Kirsch equates the novelty he wanted to make public with the Copernican Revolution, Charles's theory. That means a huge claim. This disambiguation page lists articles associated with the title Disambiguation. It was Kirsch's discovery that was talking about a novelty that had the potential to change the world, which was relevant to all of humanity. As the hero himself points out, this invention will be expressed as an answer to those questions. Disambiguation pages with short descriptions They will never be halal to each other, but rather need each other to ascend. Disambiguation pages with short descriptions

In addition to scientific information, we also witness the social state of the artist's contemporary. It is the emerging world that is moving in a new position, largely through scientific foundations. We are witnessing that inventions and discoveries in science change values. Disambiguation pages with short descriptions Science has been updated and changing since it was officially introduced to science. For this reason, ideas that are always moving are the reason for the introduction of new systems into the fields of science. This process is confirmed in the work we have studied. That is, the diversity of needs is a new problem for science that needs to be addressed. This problem is developed in the course of research in the form of a hypothesis, and if it is confirmed, it becomes a theory. Kirsch's inventions and theories developed within his field are examples of this.

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