Problems of improving the methodology of calculating the Egyptian triangle

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Abstract

In this paper an analysis of the results of scientific research on finding the quantitative relationships between the magnitude of the Egyptian triangle and its internal and external circular figures by optimal mathematical calculations are presented.

Keywords: Egyptian triangle, Egyptian triangle sizes, Inner drawn circle, Outer drawn circle, circle radius, Egyptian triangle constant and Egyptian triangle chain.

Introduction

The research on the Egyptian triangle, improvement of the calculation methods of these triangle sizes and the issues of teaching remain relevant in the process of training engineers-teachers. To date, the sizes of Egyptian triangles belonging to the class of right-angled triangles have been analyzed by traditional calculation methods.

Determining the sizes of planimetric shapes drawn internally and externally to the Egyptian triangle has also been studied by traditional computational methods.

Method

The sizes of the Egyptian triangle and the single size that connects it internally and externally are not specified. The reason was the need to draw the order of the Egyptian triangle and the corresponding table.

Based on the results of our observations, we would like to emphasize that for the Egyptian triangle, the use of the so-called sequence number, which represents the increase or decrease of the size of this triangle repeatedly, is important in the training of engineers-educators.

There is another important aspect that we have observed in the course of our research. It is also possible to find some of the quantities of the variant of the Egyptian triangle in any order, which can be called constant quantities. Let’s get acquainted with them.

For example, the height of the Egyptian triangle lowered to the hypotenuse $h_{cn}$

$h_{cn} = 2,4 \cdot n \ldots (8)$

The "n" in the formula is the ordinal number of the Egyptian triangle (F. A. Mamadaliev. “The Egyptian Triangle” (Book 1), page 9. Tashkent - 2018. “Renaissance press.”) Here “2,4” can be called the first constant of the Egyptian triangle.

We would like to mention another constant:

$R = 2,5 \cdot n \ldots (9)$
The constants and discussion

These constants can be used in a wider range when it comes to future science. It will be possible to apply it in various areas of the economy, including research centers of heavy and light industry. There is no doubt that the forms that have taken an absolute pattern from the Egyptian triangle will come in handy in the future, Constants have always been widely used in science and industry to facilitate calculations, to increase accuracy, to prevent errors in the selection of quantities, and this is still self-justifying.

We found that the radius of a circle or circle drawn inside and outside an Egyptian triangle depends on the ordinal number of that triangle by the following formulas:

\[ n = r_n, \] (10)

\[ D_n = 5 \times n, \] (11)


In the formula:

- \( n \) - the ordinal number of the Egyptian triangle;
- \( r_n \) - the radius of the inscribed circles;
- \( D_n \) - the diameter of the outer circle;
- (10) and (11) - the discovery of the relation opens up the possibility of finding a very easy answer in solving many problems in this direction, even without knowing the radius of the inner and outer drawn circles without having to worry about calculations.

To make it easier for you to imagine, I will show you a circle (circle) drawn inside and outside the Egyptian triangle:

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One of the main goals of my research was to introduce to science the concept of the "Egyptian triangle chain", which has not yet been considered in science. I achieved this. I am absolutely convinced that this innovation, that is, the chain of formulas, will be of great importance for the science of the future. In the center of this formula garden - the "Egyptian triangle chain" is the ordinal number of this triangle "n".

All other sizes of the Egyptian triangle are on the right side of the "n", and the sizes of the geometric shapes drawn inside or outside this triangle, depending on the ordinal number, are placed on its left side. A new scientific novelty consisting of such a set of formulas makes it absolutely easy to show how to solve any problem without difficulty and confusion, since any size of the Egyptian triangle is connected by an "n".

I would like to bring to your attention a part of the "Egyptian Triangle Chain", please:

\[ \frac{1}{2n} = R_n = 5 = r_n = \sqrt{n} = \frac{2}{n} \times S_n = \frac{S_{2n}}{6} = \frac{p_{2n}}{12}, \] (12)

Knowing that it is possible to correlate all the quantities related to the computational process by means of the sequence number (n), it is not difficult to understand that the magnitudes of the Mirs triangle and other planimetric shapes drawn inside or outside it are also interrelated.


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**Fig 1:** shows the location of the inner circle

**Fig 2:** shows the outer circle

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**References**

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