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## ELLIPSE'S PERIMETER EVALUATION

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## Abstract

A trendy problem since the time of Kepler (1609). He was asked what the length of the elliptical orbits is. Even today, thousand of mathematicians are working on this matter. Ramanujan, a super mathematician (1914) from India, is the Master of all these researchers. But, no one of them considered that the orbits are not elliptical. Their mind was blocked by the laws of Kepler for 400 years. Orbit's length and ellipse's perimeter are two different matters. In these papers we will treat mathematical ellipse with Thales theorem method. Orbits are not elliptical.

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Key Words: Perimeter estimation, Ellipse, Other astroids, Cracking Thales.

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