

ФАСУВОДОВ СТАНІТСА

Ἐγι ἡ Γαρουαρίου, Δόξα Αἰνωνίδεος καὶ πά

The image shows a handwritten musical score for a four-part Greek choral piece. The score consists of five systems of music, each with a vocal range indicated by a bracket above the staff (e.g., Πα, Ιη, Ηη, Αι, Κε) and a tempo marking (e.g., π, Δι, Η, Ε). The vocal parts are labeled Πα (Tenor), Ιη (Soprano), Ηη (Alto), and Αι (Bass). The lyrics are written in Greek below the staves. The music includes various rhythmic values such as eighth and sixteenth notes, and rests. The score is written on a single page with a light blue background.

$$\frac{-1}{x^2} - \frac{i}{x} + \frac{1}{2} - \frac{\sqrt{2}}{2}i - \frac{\sqrt{2}}{2}i = \frac{1}{x} - \alpha_3 x^2$$

Па

Па

$$\frac{1}{\alpha} \frac{1}{\sin \alpha} = \frac{1}{\alpha} + \frac{1}{\pi \rho_0} - \frac{1}{\pi \alpha}$$

$$\frac{1}{\alpha} \rightarrow \frac{1}{\alpha} \left(\frac{4}{\pi} \right) \text{ctg} \theta \rightarrow \frac{1}{\pi} \text{ctg} \theta \rightarrow \frac{1}{\pi} \frac{\pi}{e} \text{eu} \approx 0.314 \text{ eu}$$

$$\frac{1}{\alpha} \frac{1}{\alpha} \frac{1}{\alpha} = \frac{1}{\alpha} \frac{1}{\alpha} \frac{1}{\alpha} + \frac{1}{\alpha} \frac{1}{\mu_0} \frac{1}{\mu_0} \frac{1}{\mu_0} - \frac{1}{\alpha} \frac{1}{\mu_0} \frac{1}{\mu_0}$$

Па

III $\frac{1}{\infty} - \frac{1}{\infty} = \frac{1}{\infty}$ $\rightarrow 0$ $\Rightarrow 0$

www.cmkon.org

մասս. Հարիցայ