

$$\begin{aligned}
 & \left| -\int \sqrt{\tau} \leq - \int \approx \right| \quad \text{---} \\
 & \leq \frac{1}{\sqrt{\tau}} \left| \int \sqrt{\tau} \leq - \int \approx \right| \quad \text{---} \\
 & \equiv \frac{1}{\sqrt{\tau}} \left| \int \sqrt{\tau} \leq - \int \approx \right| \quad \text{---} \\
 & \frac{1}{\sqrt{\tau}} \left| \int \sqrt{\tau} \leq - \int \approx \right| \quad \text{---}
 \end{aligned}$$

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SCI, SSCI, AHCI, SCIE, Math-Net.Ru.

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11, 12, 13, 14, 41, 51.)

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ДЕКАН ФАКУЛТЕТА

- Прилог
1. Предлог теме докторске дисертације са образложењем.
 2. Акт надлежног тела факултета о подобности теме за израду докторске дисертације.
 3. Електронска верзија.