

Конференція великих вчених

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Інститут математики



Book of Abstracts

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1**Test talk****Authors:** Vasyl Ostrovskyi¹; T Test^{None}¹ *Institute of Mathematics, NAS of Ukraine***Corresponding Author:** vo@imath.kiev.uaThis is test talk. We prove that $2 \times 2 = 3$
$$\begin{aligned} & \backslash\text{begin}\{\text{align}\} \\ & 1 \&=\int_0^{\infty} f(x), d\mu(x) \\ & \\ & z \&=\sum_0^1 a_j \\ & \backslash\text{end}\{\text{align}\} \end{aligned}$$
Theorem *this is wrong***2****aaa****3****WWW****Author:** Vasyl Ostrovskyi¹¹ *Institute of Mathematics, NAS of Ukraine***Corresponding Author:** vo@imath.kiev.ua

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