

" "

•

$$\frac{1}{\sqrt{2}} \begin{pmatrix} 1 & 1 \\ 1 & -1 \end{pmatrix} = \frac{1}{\sqrt{2}} \begin{pmatrix} 1 & 0 \\ 0 & 1 \end{pmatrix} = \frac{1}{\sqrt{2}} I$$

□

7

☒

	=
--	---

--	--

7

2

**03.07.2024**

[https://ciu.nstu.ru/documents\\_res/download?id=EC71E71A6A46AB2D351378E9BE681401](https://ciu.nstu.ru/documents_res/download?id=EC71E71A6A46AB2D351378E9BE681401)

\*

★