

└
ñ Hψ H M W ψ = ‘E

‘E ĭ Hψ η r G H ρ à% à ~ X
à Â

W à Hψ ψ ,

1. Hψ ψ G 2023 3 18 γ F, à Ð Û

‘E η r H à H , Â

2. Hψ ψ G 2023 3 29 ‘E ψ γ , Â

3. Hψ ψ ¤ H 8, ~ ¤ H 8, Â

4. Hψ ψ ‘E H ð h ~ ‘E H H

↓ ~ ψ Â

5. Hψ ψ , τ ê ‘E ĭ τ ~ ψ ,

Â

H à Hψ ψ ,

(W) τ G 2022 b

= ‘ 8 ~ ĭ 0 à 0 ~ Â

ĭ r ρ (www.cninfo.com.cn);: ê └

M ‘E 2022 ĭ └ : ¤ № ĭ τ ρ Â

(H) τ G 2022 Hψ b

= ‘ 8 ~ ĭ 0 à 0 ~ Â

ĭ r ρ (www.cninfo.com.cn);: ê └

M ‘E 2022 ĭ └ ‘E ĭ τ ρ Â

() τ G 2022 ĭ

= ‘ 8 ~ ĭ 0 à 0 ~ Â

ĭ r ρ (www.cninfo.com.cn);: ‘E ê └

M ‘E 2022 ĭ γ ĭ ê └ └ ĭê └ ĭ

(www.cninfo.com.cn);: ê └ M ‘E 2022

İÂ

() º G 2022 F =

= ' 8 º İ 0 ä 0 º Â

HΨ HΨ º 2022 º 'E º ~ 544.85_ "H

G 'E º KΓ ≠ 6.96_ "HÂ

(J) º G 2022 ≠ №

= ' 8 º İ 0 ä 0 º Â

2022 12 31 º " № ≠ Ç

1,603,723,905.63 "H 'E º " № ≠ Ç -1,120,823,042.69

"HÂ

'E º № ≠ Ç º Đ ê 'E º İ º

HΨ º 2022 № Ç' Ъ Ů ≠ Ъ º Ъ γ'E

Â

$$\begin{aligned}
 &= \frac{1}{\sqrt{2\pi}} \int_{-\infty}^{\infty} e^{-\frac{1}{2}x^2} dx = 1 \\
 (M) \quad & \text{for } 2022 \quad \text{for } 2023 \\
 &= \frac{1}{\sqrt{2\pi}} \int_{-\infty}^{\infty} e^{-\frac{1}{2}x^2} dx = 1
 \end{aligned}$$

б њ НΨκ w̄ Â
(M'E) ʀ ɢ ʋ k ê'E ʀ
= ' 8 ˘ ı 0 ä 0 ˘ Â
E' ʀ í 5 w̄ ʀ ʀ ɔ ʒ ʀ ü
˘ ʉ ʋ ʀ ʀ ʒ ʀ ˘ ʒ ʀ
E' ʀ ʀ ʀ ʀ ʀ ʀ ʀ ʀ ʀ ʀ
˘ ʀ ʀ ʀ ʀ ʀ ʀ ʀ ʀ ʀ ʀ
í ʀ ʀ ê ʀ ʀ ʀ ʀ ʀ
(www.cninfo.com.cn) ʀ ê ʀ ʀ M E' ʀ ʀ ʀ ʀ
k <E' > ʀ 2023- ʀ 011~ Â
(M #) ʀ ʀ k ê ʀ ʀ M E' ʀ ʀ ʀ ʀ ʀ ʀ ʀ

$\dot{r} \quad \dot{\rho} \quad \dot{e} \quad \dot{\tau} \quad \dot{\vdash} \quad \dot{\imath} \dot{e} \quad \dot{\vdash} \quad \dot{\imath}$
 (www.cninfo.com.cn); $\dot{e} \quad \dot{\tau} \quad \text{M} \quad \dot{E}^{\sim} \quad \dot{\tau} \quad \text{G}$

$\dot{E}^{\sim} \quad \dot{\tau} \quad \dot{\vdash} \quad \dot{E} \quad \dot{\imath} \quad 2023\text{-} \chi \quad 013^{\sim} \hat{A}$

$(\text{M} \text{Ж}) \quad \dot{\tau} \quad \text{G} \quad \dot{E}^{\sim} \quad \dot{\tau} \quad \text{H}$

$= \quad \dot{\vdash} \quad 8 \quad \dot{\sim} \quad \dot{\imath} \quad 0 \quad \grave{a} \quad 0 \quad \dot{\sim} \quad \hat{A}$

$\dot{E}^{\sim} \quad \dot{\imath} \quad \ddot{0} \quad \dot{\sim} \quad \psi \quad \bar{w} \quad \dot{\imath} \dot{E}^{\sim} \quad \dot{\vdash} \quad \dot{z}^{\sim}$

$^{\circ} \quad 3 \quad \text{vii} \quad \vdash \quad 3 \quad \vdash \quad \ddot{0} \quad \dot{z} \quad \dot{\sim} \quad = \quad \dot{E}^{\sim} \quad \ddot{0} \quad \hat{A}$

$(\text{H} \text{M}) \quad \dot{\tau} \quad \text{G} \quad \text{a} \quad \text{No} \quad \dot{\sim} \quad 3 \quad \vdash$

$= \quad \dot{\vdash} \quad 8 \quad \dot{\sim} \quad \dot{\imath} \quad 0 \quad \grave{a} \quad 0 \quad \dot{\sim} \quad \hat{A}$

$\psi_{\text{vii}} \quad \neq \quad \dot{\sim} \quad \text{a} \quad \dot{\sim} \quad \bar{G} \quad \dot{E}^{\sim}$

˜ E˜ HΨ Ũ ˜ E˜ 2022 ˆ ˜ 2022 ˆ
 ˆ ˆ ˜ 2022 ˜ ˆ , H ˆ

E ˆ

T M E˜
 H Ψ
 2023 3 30