

~le

Le, zur zshw,

sh. o. p.,

rsh. lshw,

sh, e. z. p.

e. p. v. e,

co. z. e. p. p.;

e. z. p. v. e,

e. e. o. l. p. c.

2:

$\frac{e}{\sqrt{2\pi}} e^{-\frac{x^2}{2}}$

$\frac{1}{\sigma\sqrt{2\pi}} e^{-\frac{(x-\mu)^2}{2\sigma^2}}$

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- $\cos \sim \rho, f$
 $\cos \sim \rho, f$

2:

$\cos \sim \rho, f$

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$\cos \sim \rho, f$

$\cos \sim \rho, f$

$\cos \sim \rho, f$

$\cos \sim \rho, f$

$\sigma_{\text{убт}} - \mu,$
 $\sim L_e, \rho, \mu, L_e;$
 $\sim \rho \alpha^2 \alpha - \mu,$
 $- \mu \rho \sim \mu.$

$L_e:$

$\sim \rho, \mu, \nu, \dots?$
 $\sim \rho, \mu, \nu, \dots?$
 $\rho \sim \mu \rho \mu!$
 $\rho \sim \mu \rho, \dots$

$L_e \sim \rho, \mu, \nu$
 $\sim \rho \mu \nu.$

L_e, L_e, W, ν
 z, z, σ, σ

W, ν, σ, σ
 σ, σ, ν, ν

W, ν, σ, σ
 σ, σ, ν, ν

2:

$L_e, \sigma, \sigma, \nu, \nu$

$\sigma, \sigma, \nu, \nu, \nu$

$\sigma, \nu, \nu, \nu, \nu$

$L_e, \sigma, \nu, \nu, \nu$

o'cyl₂g₂

Δ/6 ~ l₂g₂ ~

j'we f₂g₂

∠ b° e₂l₂.

s° g₂ o ~ w₂

σ₂ ~ l₂g₂ c₂,

p ~ √ p f₂ ∠ o ~ w₂

6 R 2 i' ~ g₂.

2:

e₂l₂ v₂ ~ w₂!

e₂l₂ i' ~ c₂!

er ist ganz

zu lösen.

zummal;

zurück, nach dem.

h-nach dem,

zu dem,

zu dem,

zu dem,

zu dem,

zu dem.

2:

2 2 2 2 — M!

op — 2 2 2!

ber in 2 2 2 2

M 2, 0 1 M.

Le fel 2 2 2,

2 2 2 2 2

ber 2 2 2 2,

2 2 2 2 2

ber, 2 2 2 — 2,

2 2 2 2 2,

b ~ n / r p p:

90 20² 2 2 b!

2:

~` g n o k u,

~ o o b r l b,

90 20² 2 2 b

92 g n p l e u!

b ~ n = g n u,

z l, c, p e l,

o p i n u,

w n l e - l e,

2 w f j u n d A / L u n ,
l e , 2 d ' , 2 - 6 1 m
2 w d / o r n u n ,
l n - 2 6 !

2 i :
z b ~ 2 z i n y u d e ,
z v l d 2 z i n c ,
2 p e l s j o ,
z v l 2 g u n d e !

(l d z u n)

