

- 1ûp /pŽp× Hp‘

3

*pŽûÿpꞥpŽûpᐅpᐅòpᑭpŽžoa

.(O; i; j; k) 3pçpŽpŸp—pã H /pãpŽpìp—pã

. C(1 ; 5 ; 5-2) B(7 ; 5-1 ; 52) A(1 ; 5-1 ; 4)

.BC .AC .AB (#1

ABC +pàp>pãpß ' F # Fpè

(ABC) ů
nd(; 1; d 9pŽpl̇·pß ' F # Fpë

$$x^2 + y^2 + 4x - 0 = 0 \quad : \quad p(A|B|C)$$
$$\begin{array}{l} \tilde{o}x \tilde{o} = \tilde{a}t \\ \tilde{o}i \tilde{o} = \tilde{a}t \quad \tilde{a} -, t \quad \tilde{o}p \\ \tilde{o}y \tilde{o} = \tilde{a}t \quad \tilde{a}p \\ \tilde{o}z \tilde{o} = \tilde{a}t \quad \tilde{a} - \end{array} \quad \tilde{o}p \tilde{o} \quad (2)$$

(ABC) 000

(3 ; 1 ; 0) : pŽ(psp) ðð G p" 7pØpçpß ' pòûpp> ' /p£

$\partial(A, 1), (B, 1), (C, 1)$ $p^{\flat} p^{\sharp} \bar{a} p^{\flat} \bar{a} p^{\sharp} \bar{b} p^{\flat} \bar{b} p^{\sharp} \bar{c} p^{\flat} \bar{c} p^{\sharp}$ $F \#$

. A p'' 7pØpcpG' 2pâpãpß ' H* ' S)1p(3pß ' p

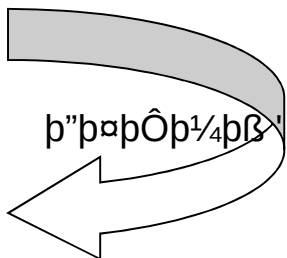
S (#

.S Hôđ F E pòûpp> ' /kE % Fû

P(z) δ^{-3} $2+z^2$ 16 :pòpàûppŽpăpŪ A1pìpăpß / H(pôEpăpŹŪpŹp

$$P(z) \neq z \quad \forall z : z$$

$Q(z) \in H^1(\mathbb{R}^3; \mathbb{R})$ is a function satisfying

$$P(z) \propto \prod_{i=1}^n \frac{1}{z_i} \exp\left(-\frac{1}{z_i}\right) \quad (1)$$


(11

C H B A

1

ABCD

c b" 7|æ|p|ç|è|ö|ß|ε|pü|p|ß' (p

c b" 7bØbçpß b" 7bØbçpß '

$\frac{p}{2} \cdot \frac{p}{2} \cdot \frac{p}{2} \cdot \frac{p}{2} \cdot \frac{p}{2}$

$$\frac{z_F \delta - z_A}{z_E \delta - z_A} \delta \dot{\mp}$$

4

1

EBA + pàp>pãpɪʔ ð̥fəð̆p”pF7ppœʔɪʔ pC0pœpœqũpǎ

$$\frac{1}{2} + \beta$$