

„1/4 DÚÿ -»ĐH, 2019

Dif } 00c ± c 1/4:

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- (1) $\partial U \setminus \{y\} \subset \mathbb{R}^n$ is a C^1 manifold with boundary $\partial U \cap \{y\}$.
(2) $\nabla \cdot \nabla u = \Delta u = 0$ in U and $\nabla u \cdot \nu = 0$ on $\partial U \setminus \{y\}$.
 $\nabla u \cdot \nu = 0$ on $\partial U \cap \{y\}$.

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- (1) }ccÇw²DcY⁻çÎ Dc¼DcÎ¼Ùey²ç DUÏa-çç: DU}wy)cY: DcÎ™¼E²}a ©D±±Q½ J
 (2) |cc²v¼çÎ àcc ç±E¼ñ.. çÎ eYæ™¼ç wq ÷ÜUüÜUçÎ ±ó²y±æÎ Dc,, YÈUHæ™ çYMD²¼ J

$$cm^{1/4}e^2\phi_{\kappa}\pm c^{1/4}$$

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- (1) $|\hat{c}| \in \mathbb{U} \cup \mathbb{Q} \mid c: \dots \S c \frac{1}{4} \} \in \mathbb{C} \cup \mathbb{D} \mathbb{C} \hat{Y}^{-} \hat{T}: \hat{a} \mathbb{C} \frac{1}{4} \} \mathbb{C} \text{-} \mathbb{C} \hat{A}^2 \mathbb{O} \mathbb{W}^2 \mathbb{C}^2 \frac{1}{4} \}$
(2) $\hat{t} \text{ or } \mathbb{C} \hat{T} \pm \mathbb{C} \hat{Y} \mathbb{C} \hat{D} \mathbb{f} \} \mathbb{C}: \text{ „ } \hat{t} \mid \mathbb{C} \pm \mathbb{E} \mathbb{S}^2 \cup \mathbb{U} \mathbb{Q} \mid \mathbb{C} \hat{Y} \mathbb{S}^2 \text{ x } \mathbb{O} \mathbb{H} \mathbb{C} \}$
„ $\hat{t} \text{ or } \mathbb{C} \pm \mathbb{C} \text{ „ } \pm \mathbb{i} \pm \mathbb{I} \mathbb{D} \mathbb{C} \frac{1}{4} \mathbb{D} \mathbb{C} \mathbb{f} \pm \mathbb{O} \hat{A}^2 \mathbb{D} \mathbb{B} \mathbb{e} \mathbb{C}^2 \mathbb{D} \mathbb{C} \mathbb{A} \mathbb{J} \S c \frac{1}{4} \} \mathbb{C} \text{-} \mathbb{C} \hat{e} \mid \mathbb{C} \mathbb{C}^2 \mathbb{C} \hat{Y} \mathbb{I} \mathbb{O} \mathbb{C} \hat{A}^2 \mathbb{O} \mathbb{W}^2 \mathbb{C}^2 \frac{1}{4} \}$

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- [illegible]

 $\frac{1}{4} \leq c^2 \leq \frac{1}{4}$

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- [illegible]

Đí 6 ÜS² ÒiçD »ÜS² ĐâÝS² „ }ÖÖ{ ÇÝaÜL ¼ J

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- [illegible]

$$TM^{1/4} \otimes \mathbb{Q} \pm \zeta^{1/4}$$

Đí 7 çÝ}ÝçHç¶¼ é»ÜU »± „ }œ{²: J

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- [illegible]

Đí 8 ÜS² òìç »ÜS² ĐâÝS² „ }øç{ çÝäÜL ¼ J

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- [illegible]

Đí 9 ¥ { ¢Ý<ÎCĩ eĐâÝĩ eÜU^MÝ ÎàÐÔM: „}¢{²¢: J

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- [illegible]