

„~~1/4~~Дүй -»сДН, 2019

**Dif } 00z ± c 1/4:**

$$\text{Đã Y: } 1 \quad m^2 Q \} C_1 f C_2 Q \tilde{A}^2 Q w^2 C_1 A U L \frac{1}{4} J \quad (10)$$

- [illegible]

$$\Delta Y: 2 \gg U_0^2 \frac{A}{\pi} \approx \frac{\gamma}{2} \left( \frac{U_0}{c} \right)^2 \quad (10)$$

- (1)  $\partial @ \text{DD}^{\vee} \text{EUS}^2 \,, \dot{U}: \text{Hw}^2: J$
- (2)  $\partial @ \text{DD}^{\vee} \text{EUS}^2 \text{ Dif}^{\vee} \text{CS}^2 \,, \dot{U}: \text{Hw}^2: J$

$$m^{1/2} e^2 \phi_k \pm c^{1/4}:$$
$$\text{DaY: } 3 \quad m^2 Q \} Q \cdot f^2 Q \mid Q \cdot f^2 Q J \quad (10)$$

- (1) „ $\hat{T} \in \mathcal{M}^2(\mathbb{R}^d)$  and  $\hat{T} \in \mathcal{M}^2(\mathbb{R}^d)$  are  $\frac{1}{2}$ -Hölder continuous  
 $\mathcal{M}^2(\mathbb{R}^d)$  and  $\mathcal{M}^2(\mathbb{R}^d)$  are  $\frac{1}{2}$ -Hölder continuous  
 $\frac{1}{2}$ -Hölder continuous and  $\frac{1}{2}$ -Hölder continuous
- (2)  $\frac{1}{2}$ -Hölder continuous and  $\frac{1}{2}$ -Hölder continuous  
 $\frac{1}{2}$ -Hölder continuous and  $\frac{1}{2}$ -Hölder continuous  
 $\frac{1}{2}$ -Hölder continuous and  $\frac{1}{2}$ -Hölder continuous
- (3)  $\frac{1}{2}$ -Hölder continuous and  $\frac{1}{2}$ -Hölder continuous  
 $\frac{1}{2}$ -Hölder continuous and  $\frac{1}{2}$ -Hölder continuous  
 $\frac{1}{2}$ -Hölder continuous and  $\frac{1}{2}$ -Hölder continuous

$$\Delta Y: 4 \gg U \gg \pm, \text{ „ } S^2: J \quad (10)$$

- (1)  $\zeta \pm j\omega$
- (2)  $\omega \pm j\sigma$

Đà Ý: 5 m² Q } Q- Q² Q | Q² QY Q Q Q² QW² QY Q Q ¼ J (10)

- (1) ² Q ± i | Q Q ¼ y „ Q } Q J Y Q E D i „ Q } Q S ¼ J  
| Q Q Q „ Q } Q J | Q Q y ± i c ± c... ã Q „ ¼ A² S c ¼ J  
| Q Q Y æ | Q c ± c c ± c... ã Q „ S c ¼ J
- (2) ¥ f ² c T T } Q S } Q Y i Q Q Q i T a U: D t C U e U Q ± ã } c  
T a U Q S } Q Y ¥ < ¼ U U U a c: ¼ c S } Q Y ² T c ¼ S ¼ T < ± C A² æ ¼ g c ± c ± c... j Q „ ¼ A² c } Q ¼ J
- (3) ¼ I » ¼ ã i Q Q Q U e i Q Q Q T t Q Y c ± T c ¼, ¼ i c } Q ± n i Q Q Q H Q U: ¼ i Q æ „ ± u é  
H Q U e U U c } Q Q Q | c ± c ¼ J

Đà Ý: 6 » U S² ² f Q Q Q Q² QW² QY Q Q ¼ J (10)

- (1) | Q } Q ± I Q Y L D ² ¼ J
- (2) ¥ c < ¼ j Q æ Q c < ¼ j Q c } Q Q c i Q ¼ J

Đà Ý: 7 T a Q Y Q » U Q Q W² Y Q Q Q H Q ¼ J (10)

- (1) A c T Q² Q c Y T i U S² ± i S² ?
- (2) A c T Q² S² ¥ D U æ Y c } c U U j Q ?
- (3) N c T U c ¼ Y Q S²: ?
- (4) A c T Q² i U c ¼ D D Q E U U: ?
- (5) U Q Q æ i Q Q H Q U: ?
- (6) U U: H Q U: y Q ² ¼ i ?
- (7) „ Q j a U U c ?
- (8) | Q Q ± I c U U S } Q Y i D D Q E U U c Y L c D ¼ c ?
- (9) c U U c } c | Q Q ?
- (10) S² c Y a U S } Q Q i | Q Q: ?
- (11) ' ¼ Q ± } Q „ ' S c ¼ ± Q W² a U U S } Q Y i D D Q E U U c Y L c D ¼: ?
- (12) Q Q a U U H Q U: : U U S } Q Y i D D Q E U U c Y L c D ¼: ?
- (13) c- c ± U U i t c } Q U U S } Q Y i D D Q E U U c Y L c D ¼ j Q ?
- (14) D @ } Q D D Q E U U U c ¼ Q j c c: ?
- (15) „ T c ± I c U U S } Q Y i ± i T i T a² ¼ i ?