Q1 (10点)

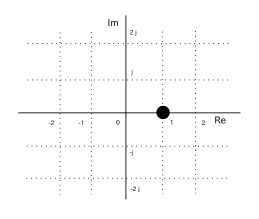
ID: text01/page01/001

時間領域アナログ複素信号

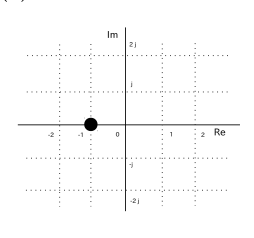
$$z(t) = t \cdot e^{j \cdot \pi/2}$$

の t=1 [秒] 地点の位置を選択肢 $a \sim d$ の中から 1 つ選びなさい。

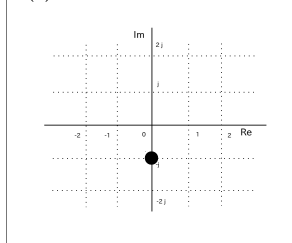
(a)

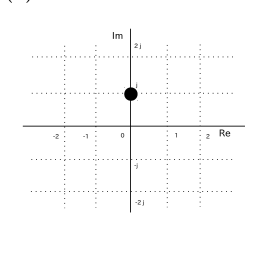


(b)



(c)





Q2 (10点)

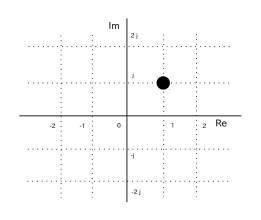
ID: text01/page01/002

時間領域アナログ複素信号

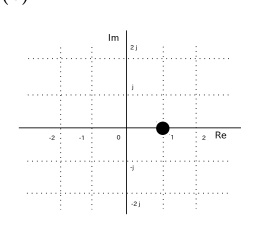
$$z(t) = t^2 \cdot e^{j \cdot 0}$$

の t=1 [秒] 地点の位置を選択肢 $a \sim d$ の中から 1 つ選びなさい。

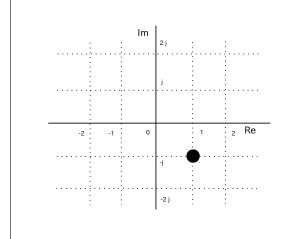
(a)

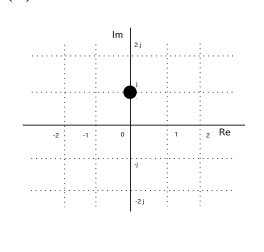


(b)



(c)





Q3 (10点)

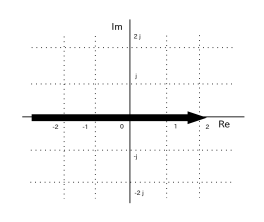
ID: text01/page01/003

時間領域アナログ複素信号

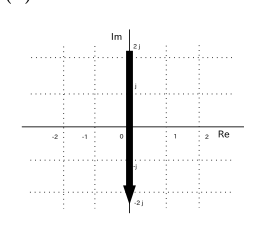
$$z(t) = \begin{cases} (-t) \cdot e^{\{j \cdot \pi/2\}} & (t < 0) \\ t \cdot e^{\{-j \cdot \pi/2\}} & (t \ge 0) \end{cases}$$

の動きを選択肢 a~d の中から1つ選びなさい。

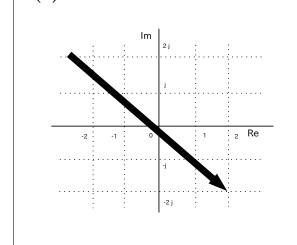
(a)

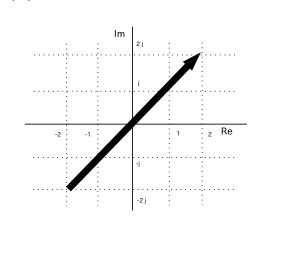


(b)



(c)





Q4 (10点)

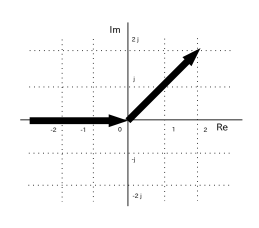
ID: text01/page01/004

時間領域アナログ複素信号

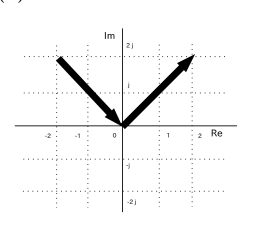
$$z(t) = \begin{cases} t^2 \cdot e^{\{j \cdot 3\pi/4\}} & (t < 0) \\ t^2 \cdot e^{\{-j \cdot 0\}} & (t \ge 0) \end{cases}$$

の動きを選択肢 $a \sim d$ の中から1つ選びなさい。

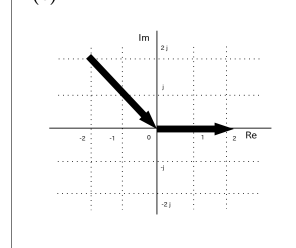
(a)

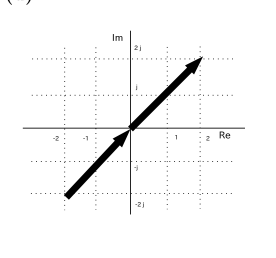


(b)



(c)





Q5 (10 点)

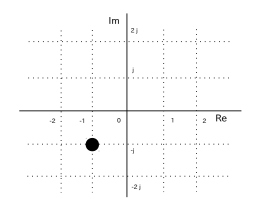
ID: text01/page01/005

時間領域複素信号

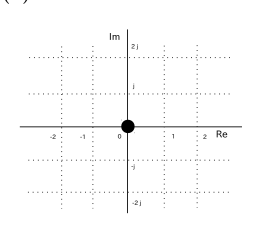
$$z(t) = \frac{t}{4} \cdot e^{j \cdot \pi/4}$$

の t=4 [秒] 地点の位置を選択肢 $a \sim d$ の中から 1 つ選びなさい。

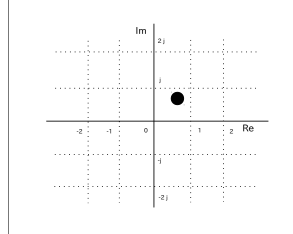
(a)

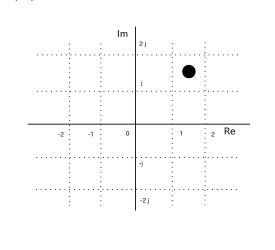


(b)



(c)





Q6 (10点)

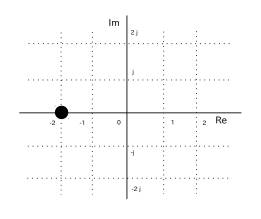
ID: text01/page01/006

時間領域複素信号

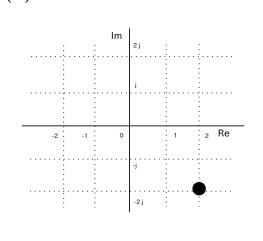
$$z(t) = t \cdot e^{-j \cdot \pi/2 \cdot t}$$

の t=2 [秒] 地点の位置を選択肢 $a \sim d$ の中から 1 つ選びなさい。

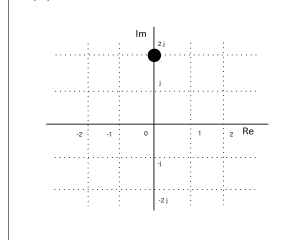
(a)

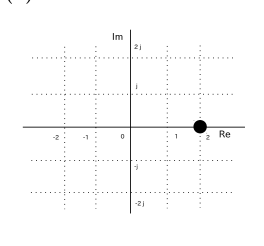


(b)



(c)





Q7 (10点)

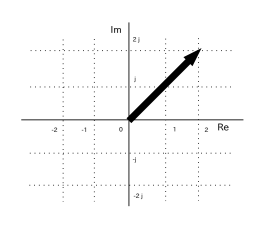
ID: text01/page01/007

t>0 [秒] の範囲における時間領域複素信号

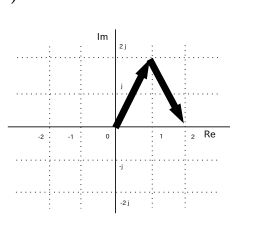
$$z(t) = t \cdot e^{\{j \cdot \pi/2\}}$$

の動きを選択肢 $a \sim d$ の中から1つ選びなさい。

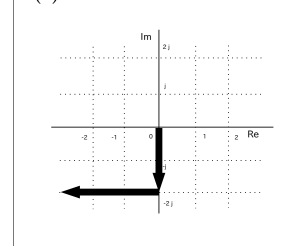
(a)

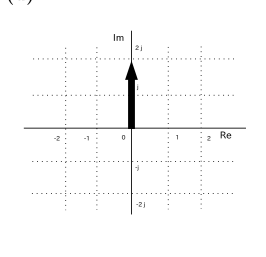


(b)



(c)





Q8 (10点)

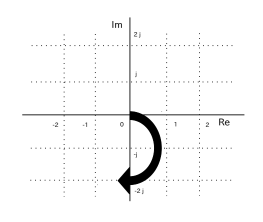
ID: text01/page01/008

t>0 [秒] の範囲における時間領域複素信号

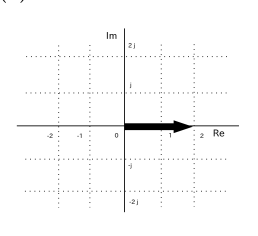
$$z(t) = \frac{t}{2} \cdot e^{\{-j \cdot \pi/8 \cdot t\}}$$

の動きを選択肢 a~d の中から1つ選びなさい。

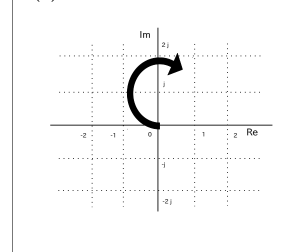
(a)

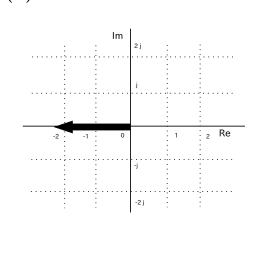


(b)



(c)





Q9 (10点)

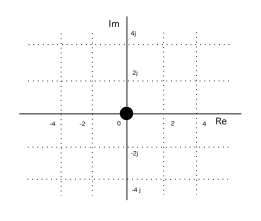
ID: text01/page01/009

時間領域複素信号

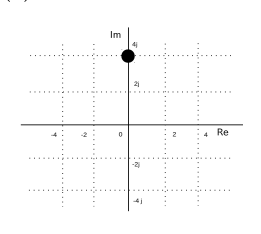
$$z(t) = t^2 \cdot e^{-j \cdot 0}$$

の t=-2 [秒] 地点の位置を選択肢 $\mathbf{a} \sim \mathbf{d}$ の中から 1 つ選びなさい。

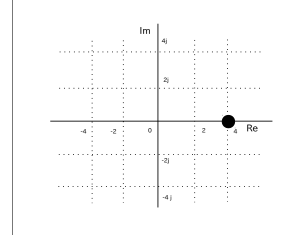
(a)

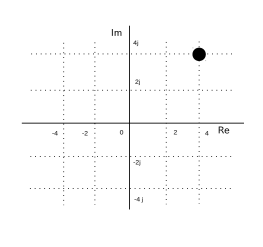


(b)



(c)





Q10 (10点)

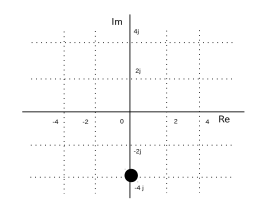
ID: text01/page01/010

時間領域複素信号

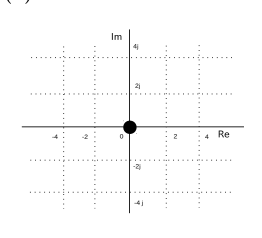
$$z(t) = 2 \cdot t \cdot e^{j \cdot \pi/2 \cdot t}$$

の t=1 [秒] 地点の位置を選択肢 $a \sim d$ の中から 1 つ選びなさい。

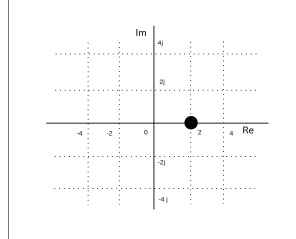
(a)

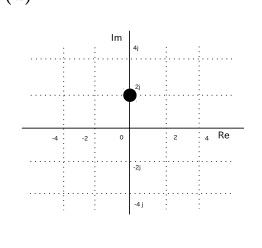


(b)



(c)





Q11 (10点)

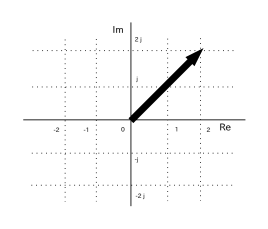
ID: text01/page01/011

t>0 [秒] の範囲における時間領域複素信号

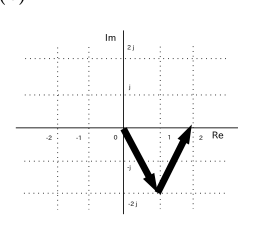
$$z(t) = t^3 \cdot e^{\{j \cdot \pi/4\}}$$

の動きを選択肢 a~d の中から1つ選びなさい。

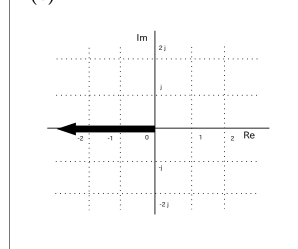
(a)

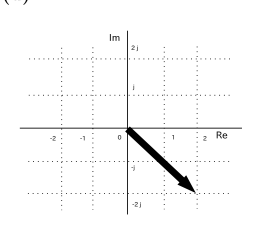


(b)



(c)





Q12 (10点)

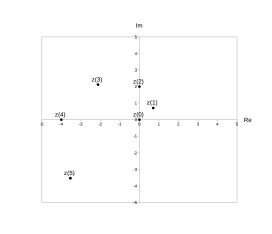
ID: text01/page01/012

t>0 [秒] の範囲における時間領域複素信号

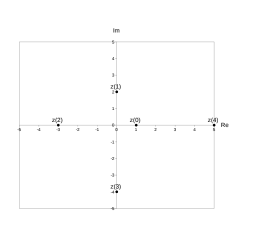
$$z(t) = (t+1) \cdot e^{\{j \cdot \pi/2 \cdot t\}}$$

の動きを選択肢 a~d の中から1つ選びなさい。

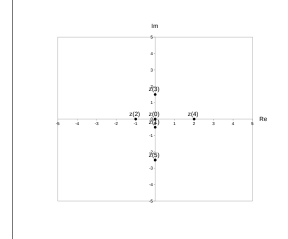
(a)

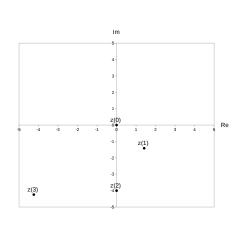


(b)



(c)





Q13 (10点)

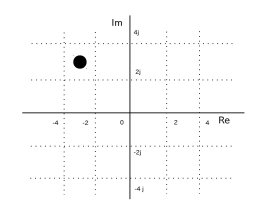
ID: text01/page01/013

時間領域複素信号

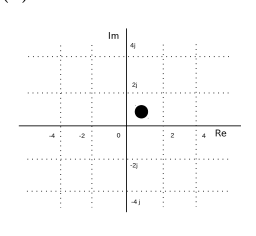
$$z(t) = e^{j \cdot \frac{\pi}{4}}$$

の t=4 [秒] 地点の位置を選択肢 $a \sim d$ の中から 1 つ選びなさい。

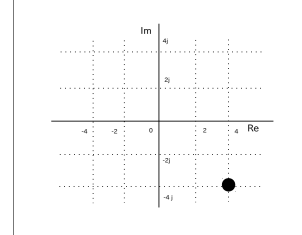
(a)

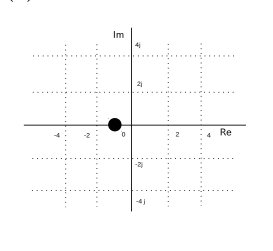


(b)



(c)





Q14 (10点)

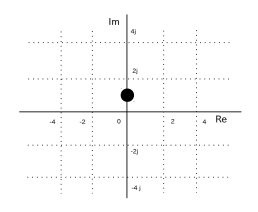
ID: text01/page01/014

時間領域複素信号

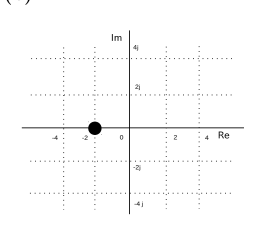
$$z(t) = e^{j \cdot \frac{\pi}{4} \cdot t}$$

の t=2 [秒] 地点の位置を選択肢 $a \sim d$ の中から 1 つ選びなさい。

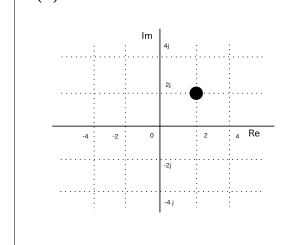
(a)

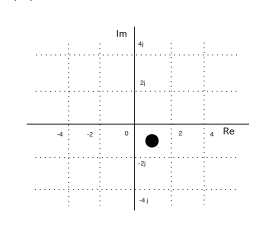


(b)



(c)





Q15 (10点)

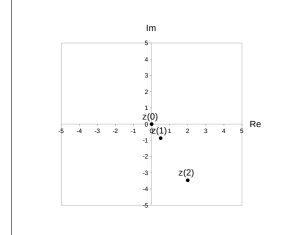
ID: text01/page01/015

t>0 [秒] の範囲における時間領域複素信号

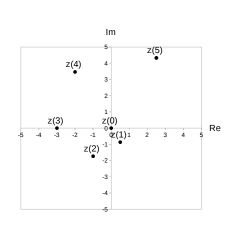
$$z(t) = t \cdot e^{\{j \cdot \frac{\pi}{3}\}}$$

の動きを選択肢 a~d の中から1つ選びなさい。

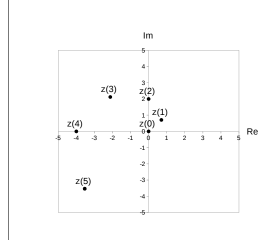
(a)

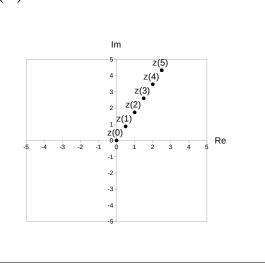


(b)



(c)





Q16 (10点)

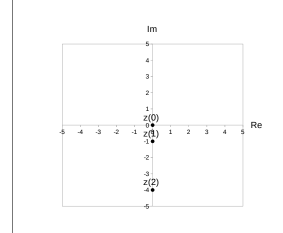
ID: text01/page01/016

t>0 [秒] の範囲における時間領域複素信号

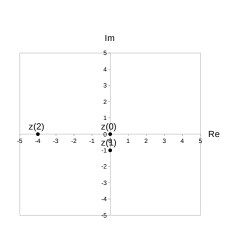
$$z(t) = t^2 \cdot e^{\{-j \cdot \frac{\pi}{2} \cdot t\}}$$

の動きを選択肢 a~d の中から1つ選びなさい。

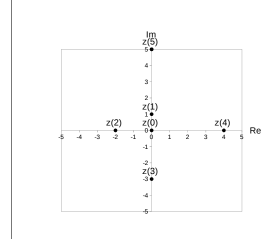
(a)

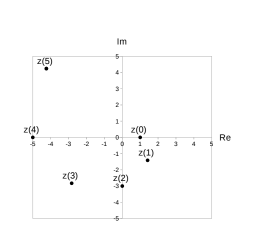


(b)



(c)





Q17 (10点)

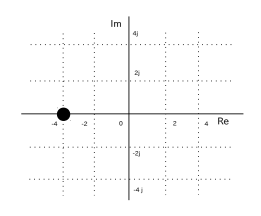
ID: text01/page01/017

時間領域複素信号

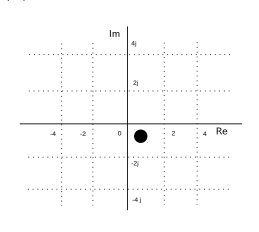
$$z(t) = \frac{t}{3} \cdot e^{-j \cdot \frac{\pi}{4}}$$

の t=3 [秒] 地点の位置を選択肢 $a \sim d$ の中から 1 つ選びなさい。

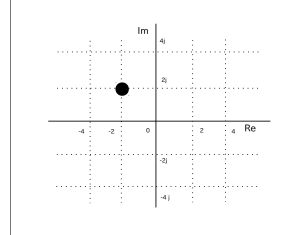
(a)

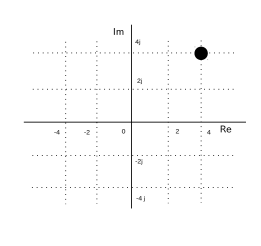


(b)



(c)





Q18 (10点)

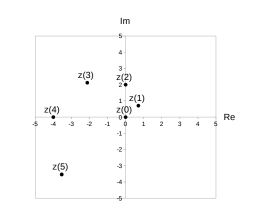
ID: text01/page01/018

t>0 [秒] の範囲における時間領域複素信号

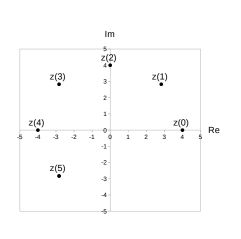
$$z(t) = t \cdot e^{\{j \cdot \frac{\pi}{4} \cdot t\}}$$

の動きを選択肢 a~d の中から1つ選びなさい。

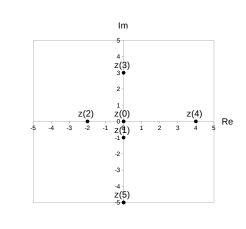
(a)

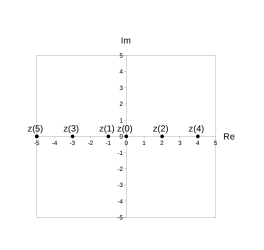


(b)



(c)





Q19 (10点)

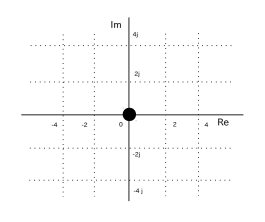
ID: text01/page01/019

時間領域複素信号

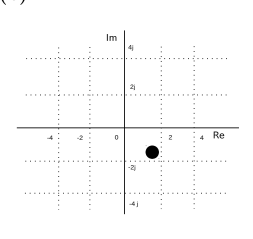
$$z(t) = 2 \cdot e^{-j \cdot \frac{\pi}{4}}$$

の t=1 [秒] 地点の位置を選択肢 $\mathbf{a} \sim \mathbf{d}$ の中から 1 つ選びなさい。

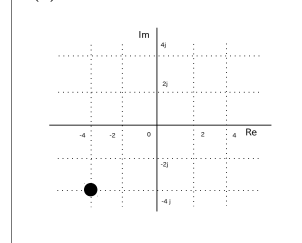
(a)

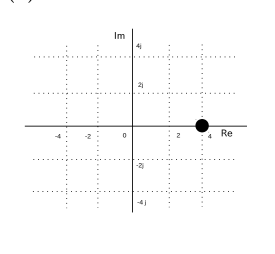


(b)



(c)





Q20 (10点)

ID: text01/page01/020

t>0 [秒] の範囲における時間領域複素信号

$$z(t) = 5 \cdot \cos(\pi/8 \cdot t) \cdot e^{\{-j \cdot \frac{\pi}{4} \cdot t\}}$$

の動きを選択肢 a~d の中から1つ選びなさい。

 (c)

Im

5
4
3
2
1
1
2
1
2
3
3
2
3
4
5

