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SHOWYOURWAY
 周子涵 2018011218014
 第4章 3 4(a) 10 11 14 15 24 25 32(a,b) 35 36 37 43.
3解: (a) sin (211+ 17)
                                                      设 X(t) = sin (277+ + 4)
                                   波 X(t) - sin (2 II t + 4)

由欧松純 e^{\int (2\pi t + \frac{\pi}{4})} = 065 (2\pi t + \frac{\pi}{4}) + \int sin (2\pi t + \frac{\pi}{4})

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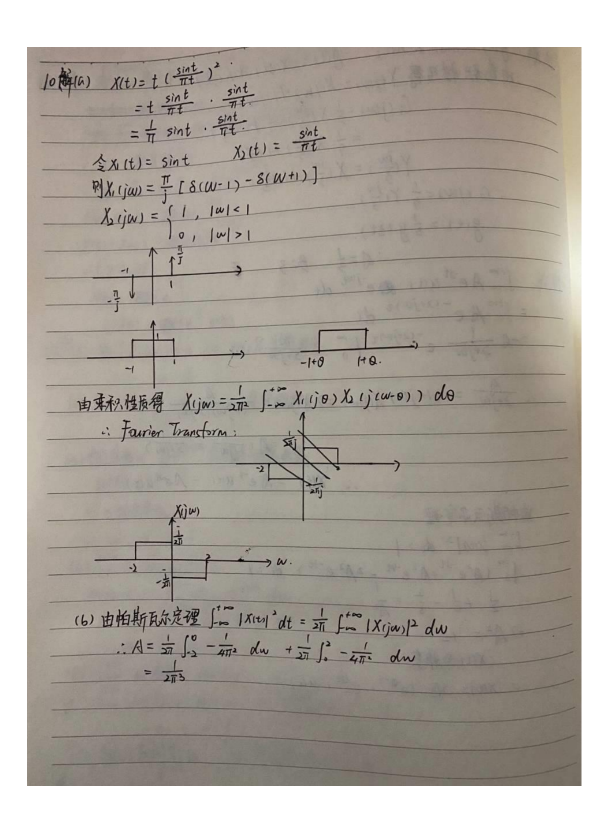
e^{\int (2\pi t + \frac{\pi}{4})} = 065 (2\pi t + \frac{\pi}{4}) - \int sin (2\pi t + \frac{\pi}{4})

= \frac{1}{2} (e^{\int (2\pi t + \frac{\pi}{4})} - e^{\int (2\pi t + \frac{\pi}{4})})

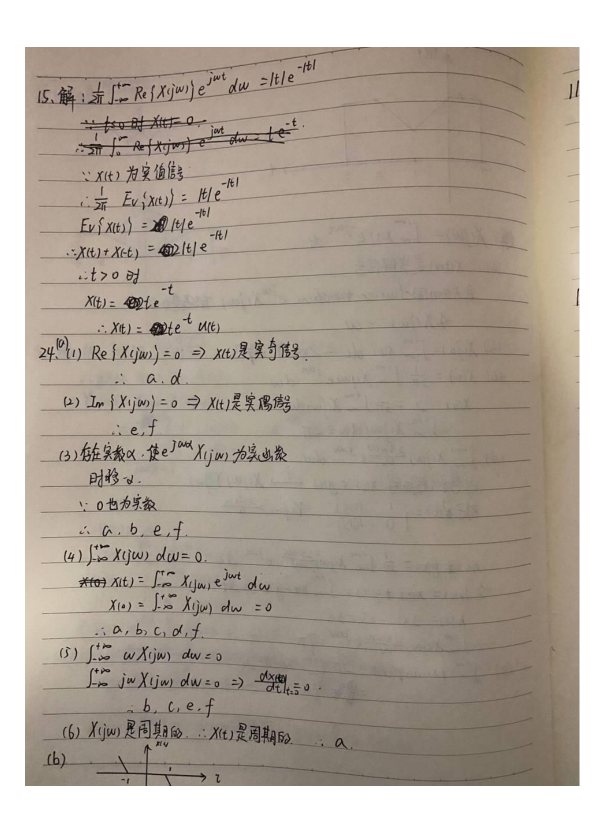
= \frac{e^{\int \frac{\pi}{4}}}{2\int} e^{\int 2\pi t} e^{\int -\frac{\pi}{4}} e^{\int -\frac{\pi}{4}}
                                                :, X(jw) = # e j# S(W-21) - # e j# S(W+21)
                                     (b) / t 005 (671 t + 1)
                                                  没y(t) = 1+ cos (6nt + 1)
                                              出分析公司 GK - リート X(t)= た GK e jk aut
综合 =) (Ac=1
                                                                由欧拉美新: e^{\int (6\pi t + \frac{\pi}{8})} = \cos (6\pi t + \frac{\pi}{8}) + \int \sin (6\pi t + \frac{\pi}{8})

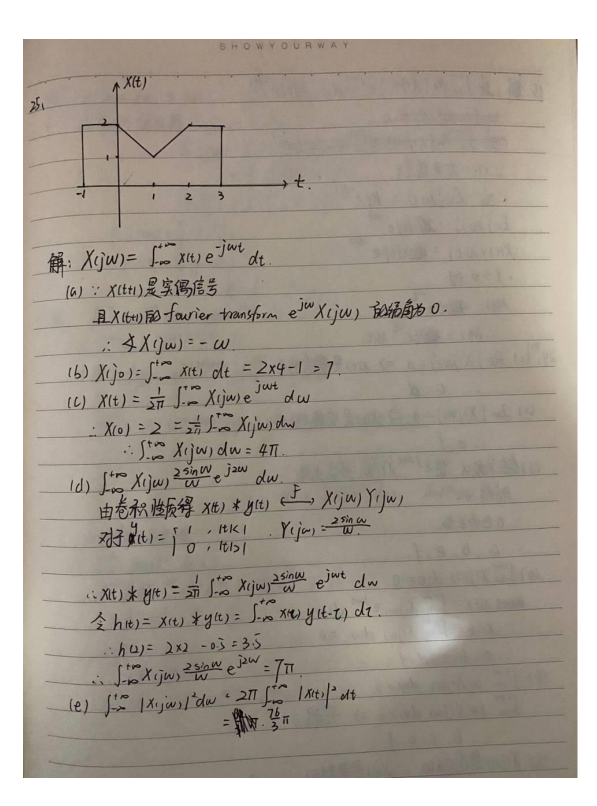
e^{\int (6\pi t + \frac{\pi}{8})} = \cos (6\pi t + \frac{\pi}{8}) - \int \sin (6\pi t + \frac{\pi}{8})

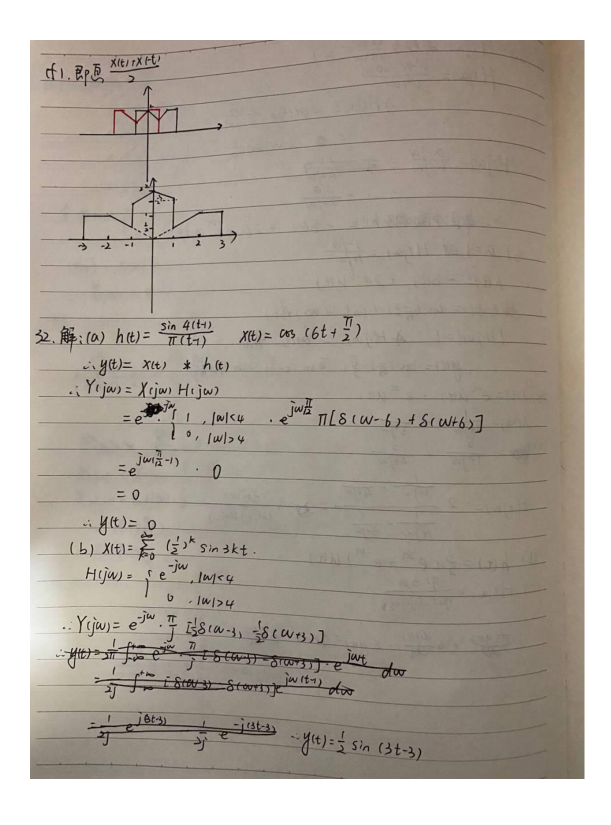
= \int \cos (6\pi t + \frac{\pi}{8}) = \int e^{\int (6\pi t + \frac{\pi}{8})} + \int e^{-\int (6\pi t + \frac{\pi}{8})}
                                                               .. Y(j\omega) = 2\pi S(\omega) + \pi e^{j\frac{\pi}{8}} S(\omega - b\pi) + \pi e^{j\frac{\pi}{8}} S(\omega + b\pi)
                                                                                   = \frac{1}{2\pi} \int_{\infty} \int_{\infty}
        4(a)解: X(t)= = 1 1 X(jw) e) wt dw.
                                                                                     = 1 + cos 411 t
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儿解: y(t) = xit, * hit, g(t) = xi3t, *hist)
           由卷积性质得 Y(jw)= X(jw)·H(jw)
                                 G(jw) = $ X(\frac{jw}{3}) \cdot \frac{1}{3} H(\frac{jw}{3})
                                =\frac{1}{9}X(\frac{3m}{3})H(\frac{3m}{3}).
Y(\frac{3m}{3})=X(\frac{3m}{3})H(\frac{3m}{3}).
             ~ G (jw) = = 7 (jw)
                : g(t) = = y (3t).
|4.\text{A}| = \frac{1}{3} \quad B=3.
|4.\text{A}| = \int_{-\infty}^{+\infty} A e^{-2t} u(t) \quad e^{-j\omega t} dt
= \int_{0}^{+\infty} A e^{-(2+j\omega)t} dt
= -A \frac{1}{2+j\omega} e^{-(2+j\omega)\tau} \int_{0}^{+\infty} = \frac{A}{2+j\omega}
        \frac{A}{2+j\omega} = (1+j\omega) \chi_{(j\omega)} \Rightarrow \chi_{(j\omega)} = \frac{B}{(1+j\omega)(2+j\omega)}
                                                                  =A ( 1+jw - 2+jw )
                                                : X(t) = Ae-t un - Aexult)
         由帕斯瓦尔定理
            5- (xit) 2 dt = 1
        : 10 (A'e-2t+A'e-4t - 2A'e-3t) dt =1
                  =7/2= 12
                  ·: X(t) 为避负
              ~ x(t)= 2/3 (e*-t-e-2t) u(t)
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35. (a) H (jw) 防模为 (a*w* = 1
H (jw)= a*w - 2awj
                              4 Hiju) = - arctan 2 aw
                                        = 2 antan w
        H(jw) = \frac{a - jw}{a + jw} = \frac{2wj}{a + jw}
= -1 + \frac{2a}{a + jw}
            二单色冲激响应hit)= -8(t) +2Qe-atait)
   16) a=1 Ad Hija = 1-ja
          h(t)= - S(t) + 2e-tult)
      稿入 X(t) = cox (元t) + ant + avs (巧t)
          | Hijus = 1 4 Hijas = - arctan Fax.
              36^{(a)}_{,}X(t) = e^{-t}u(t) + e^{-3t}u(t)
 X(j\omega) = \frac{1}{1+j\omega} + \frac{1}{3+j\omega}
Y(j\omega) = \frac{2}{1+j\omega} - \frac{2}{4+j\omega}
  \frac{1}{1+jw} - \frac{1}{4+jw} = \frac{3+jw}{1+jw} = \frac{3+jw}{12+jw} = \frac{3+jw}{12+jw} = \frac{3+jw}{12+jw} = \frac{3+jw}{12+jw} = \frac{3+jw}{12+jw}
  (b) h(t) = \frac{3}{2} (e^{2t} + e^{-4t}) U(t).
  (C) H(ja) = 9+37W
    : d2 ytt) + 6 dytt) + 8 ytt) = 9 xtt) + 3 dxtt)
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