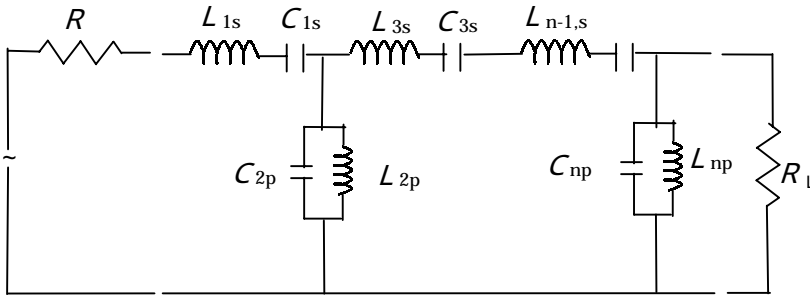
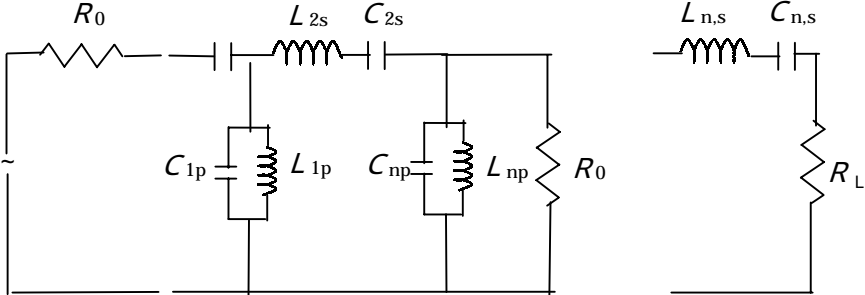
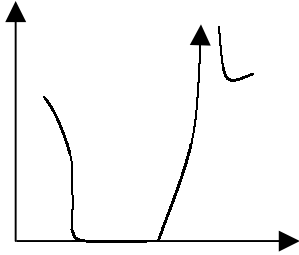
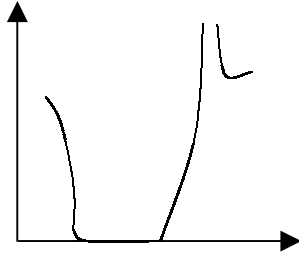
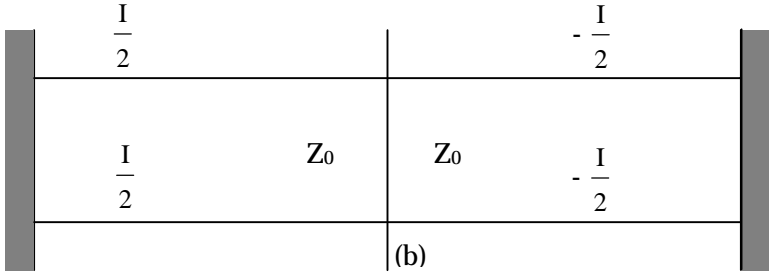
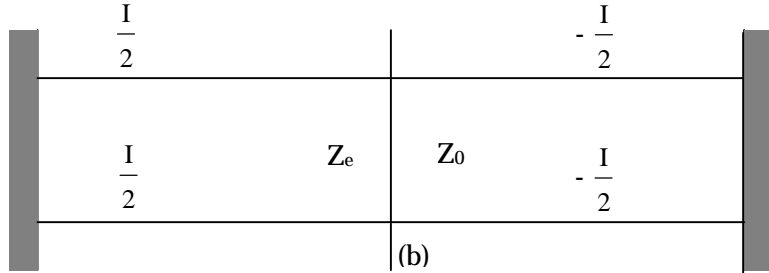
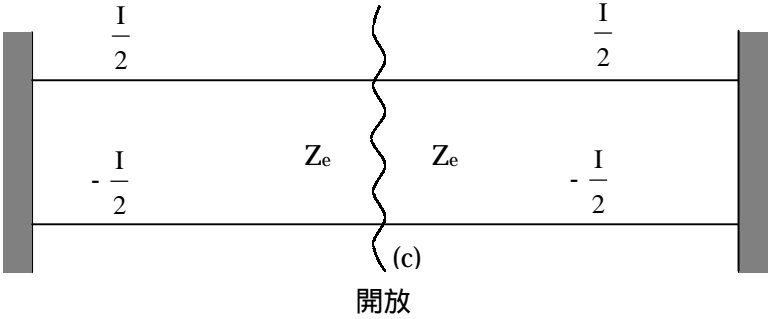
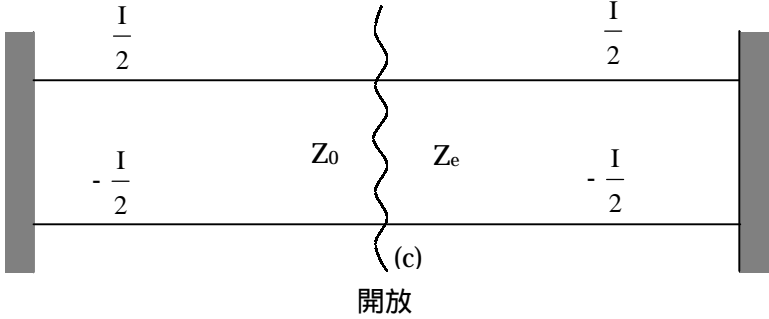


实用マイクロ波技術講座 理論と実際 (第3巻) 正誤表
工学博士 小西良弘 著

<https://www.k-laboratory.net/>

頁	行, 図	誤	正
6、 122	(8)	静磁モードを用いたフェイルタ	静磁モードを用いたフィルタ
20	型集中定 数回路・備 考7行目	(16)式でわかるように	(6)式でわかるように
26	9行目	スピリアス	スプリアス
29	図9.25	上半分は $B > 0$ 下半分は $B < 0$	上半分は $B < 0$ 下半分は $B > 0$
41	(2)式	$C_k = \frac{1}{\omega_c R_0}$	$C_k = \frac{g_k}{\omega_c R_0}$
42	図10.7	 <p>The diagram shows a series circuit starting with a resistor R. It is followed by a series inductor L_{1s} and a series capacitor C_{1s}. A shunt branch contains a parallel combination of a capacitor C_{2p} and an inductor L_{2p}. This is followed by a series inductor L_{3s} and a series capacitor C_{3s}. Another shunt branch contains a parallel combination of a capacitor C_{np} and an inductor L_{np}. The circuit ends with a series inductor $L_{n-1,s}$ and a series capacitor $C_{n-1,s}$, followed by a load resistor R_L.</p>	 <p>The diagram shows two circuit configurations. The first is for $n = \text{奇数}$ (odd), starting with a resistor R_0, followed by a series inductor L_{2s} and a series capacitor C_{2s}. A shunt branch contains a parallel combination of a capacitor C_{1p} and an inductor L_{1p}. This is followed by a series inductor L_{2s} and a series capacitor C_{2s}. Another shunt branch contains a parallel combination of a capacitor C_{np} and an inductor L_{np}. The circuit ends with a series inductor $L_{n,s}$ and a series capacitor $C_{n,s}$, followed by a load resistor R_L. The second diagram is for $n = \text{偶数}$ (even), showing a series inductor $L_{n,s}$ and a series capacitor $C_{n,s}$ followed by a load resistor R_L.</p>
			$\frac{R_0}{R_L} = g_{n+1} > 1$

69	10 行目	W/h=2.8125 となるから資料 6 より	W/h=2.8125 となるから資料 8 より								
127	図 10.124	 <p>(e)周波数特性</p>	 <p>(e)周波数特性</p>								
170	実験 4	<table border="1"> <tr> <td>C_{ij}^2の測定値</td> </tr> <tr> <td>$C_{11}^2=3L6[PF]$</td> </tr> <tr> <td>$C_{12}^2=5.04[PF]$</td> </tr> <tr> <td>$\frac{C_{12}^2}{C_{11}^2}=0.16$</td> </tr> </table>	C_{ij}^2 の測定値	$C_{11}^2=3L6[PF]$	$C_{12}^2=5.04[PF]$	$\frac{C_{12}^2}{C_{11}^2}=0.16$	<table border="1"> <tr> <td>C_{ij}^2の測定値</td> </tr> <tr> <td>$C_{11}^2=31.6[PF]$</td> </tr> <tr> <td>$C_{12}^2=5.04[PF]$</td> </tr> <tr> <td>$\frac{C_{12}^2}{C_{11}^2}=0.16$</td> </tr> </table>	C_{ij}^2 の測定値	$C_{11}^2=31.6[PF]$	$C_{12}^2=5.04[PF]$	$\frac{C_{12}^2}{C_{11}^2}=0.16$
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$C_{12}^2=5.04[PF]$											
$\frac{C_{12}^2}{C_{11}^2}=0.16$											
226	図 5(b)	 <p>(b) 短絡</p>	 <p>(b) 短絡</p>								

226	図 5(c)	 <p style="text-align: center;">開放</p>	 <p style="text-align: center;">開放</p>
265	最下行	さて磁化されたフェライトは一般基盤 22 で	さて磁化されたフェライトは一般基盤 21 で
266	2 行目	磁化されたフェライト資料は	磁化されたフェライト試料は