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Problem 4.7 Problem 4.8 Problem 4.9 Problem 4.10 Problem 4.11
Problem 4.12 Problem 4.13 Chapter 5: Fourier Analysis
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Solution: (a) From Example 1-4, $\tilde{I} = V_e s R + j\omega L = 150 \text{ 400} + j105 \text{ 3 10 3} = 150 \text{ 400} + j300 = 0:3 \text{ 36:9 (A)}$: (b) $i(t) = \text{Re}[e^{ej\omega t}] = \text{Re}[0:3e^{j36:9} e^{j105t}] = 0:3\cos(105t \text{ 36:9 }) \text{ (A)}$: Fawwaz T. Ulaby and Umberto Ravaioli, Fundamentals of Applied Electromagnetics c 2019 Prentice Hall

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4 : Solution: $x(t) = (5 \text{ for } 1 < t < 5; 0 \text{ otherwise: So } E = Z \int \int jx(t)j^2 dt = Z \int 5 \text{ 1 } j5j^2 dt = 100$: Since E is finite, $P_{av} = 0$. Note that E is invariant to time shifts, so we could have used $E = Z \int 2 \text{ 2 } j5j^2 dt = 100$. Fawwaz Ulaby, Andrew Yagle, Signals and Systems: Theory and Applications,

Signals and Systems: Theory and Applications

Solution: (a) The green wave has an amplitude of 5 V and a period $T = 8$ s. Its peak occurs earlier than that of the red wave; hence, its constant phase angle is positive relative to that of the red wave. A full cycle of 8 s corresponds to 2π in phase. The green wave crosses the time axis 1 s sooner than the red wave.

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Solution: (a) Beamwidth is reduced by a factor of 4, (b) synthetic aperture length is reduced from 8 km to 2 km, and (c) SAR azimuth resolution increases from 1 m to 4 m. You've reached the end of your free preview.

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Table 4-4: Correspondence between binary sequence and decimal value for a 4-bit digital signal and output of a DAC with $G = 0.5$. Table 4-5: List of Multisim components for the circuit in Fig. 4-35. Table 4-6: Components for the circuit in Fig. 4-37.

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5p; 6cq; 6e; 6ip; 6p; 7cq; 7e; 7ip; 7p; 8cq; 8e; 8p; 9cq; 9e; 9p;
10cq; 10e; 10p; 11cq; 11e; 11p; 12cq; 12e; 12p; 13cq; 13e; 13p;
14cq; 14p; 15cq; 15p; 16cq; 16p; 17cq; 17p; 18cq; 18p; 19cq;
19p; 20cq; 20p; 21cq; 21p; 22cq; 22p; 23cq; 23p; 24cq; 24p;
25cq; 25p; 26p; 27p; 28p; 29p; 30p; 31p; 32p; 33p; 34p; 35p;
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