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***Fawwaz T. Ulaby and Umberto Ravaioli,
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2015 Prentice Hall. Exercise 1.3 The electric field
of a traveling electromagnetic wave is given by
 $E(z;t)=10\cos(p\ 107t+pz=15+p=6)$ (V/m): Determine
(a) the direction of wave propagation, (b) the
wave frequency f , (c) its wavelength l , and (d) its
phase velocity u p. Solution: (a) z-direction
because the signs of ...***

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Ravaioli](#)**

***NEWS: A wide range of applets on transmission
lines, electromagnetic waves and antennas
featured at amanogawa.com, have been
redesigned for the companion site of the book:
"Fundamentals of Applied Electromagnetics" 8th
Edition, by Ulaby and Ravaioli, published by
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Ulaby 6^a Exercise 2.11 Z L (280 j182) a) El coef de refl en los terminales de la carga vale 29^o 0 0 0.439 0.243 0.5 280 182 140 280 182 140 j L L L j e j j Z Z Z Z b) La razón de onda estacionaria en la línea es 3 1 0.5 1 0.5 1 1 ROE L L 20

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No eletromagnetismo e na eletrônica, a indutância é a tendência de um condutor elétrico se opor a uma mudança na corrente elétrica que flui por ele. O fluxo de corrente elétrica cria um campo magnético ao redor do condutor. A intensidade do campo depende da magnitude da corrente e segue quaisquer mudanças na corrente. Pela lei da indução de Faraday, qualquer mudança no campo ...

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