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# # Week 3 ##
he cumily have 30 = -7.3 charge conservation
                                                                         du = -7.5 (los energy)

romany Poyating rector
  Phys 141: F, = - F2...
                                                                    total momentum Fronz Ht Fronz des
                                                       1 (p,+ p2)= f20,+ F, 20 >0 p,+ p2= Ptop is conserved
                         Now 2 moving charged particles (both positive)
                                                          Good news, the momentum is 14ill conserved
                                                                                                                                                                                                                                                                                         12 partides and Kells jaknut
                                     \vec{F} = \int (\vec{E} + \vec{v} \cdot \vec{B}) p = \int (g\vec{E} + \vec{J} \cdot \vec{B}) d\tau \qquad (\vec{v}g = \vec{J})
foregoinity

so \vec{f} = g\vec{E} + \vec{J} \times \vec{B}

equivalent to \vec{f} = g\vec{E} + \vec{J} \times \vec{B}

equivalent to \vec{f} = g\vec{E} + \vec{J} \times \vec{B}

charge

\vec{f} = g\vec{E} + \vec{J} \times \vec{B} + \vec{C} \times \vec{C} \times \vec{B} + \vec{C} \times \vec{C} \times \vec{C} \times \vec{C} + \vec{C} \times \vec{C} \times \vec
                                           After a fot of algebra:
                                                          す= ε. [(今·自) E + (已·今) 自 + 次。[(号·自) 自+ (百·号) 自] - 1 マ(ε、Ε²+ 次, ┏²) - ε、う,(臣·自)
                                            note I is symmetric so Tij=Tii
                                               データサルニーイルがらられ
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Special case: stendy state = } } (-.)=0 =) = gt.12 if we know E, B on the surface of V N' form diagonal terms represent pressure off-lingural terms regregant shear Cin's the form on the upper sphere due to the sphere is worternly charged Symmetry - only F = 0 (T. 62) = [Tz; da; = Tz, da, Tz, la, Tz, laz (から)=エエッロの 12 = (sino 1016 ; f= sind corde + sind sind ; + cord ? Momentum conservation. Newton's law: = different total force due to E and & fields on all charges in volume V = 8 7. 32 - como 31 53 32 conservation of momentum: 36 mm = -8. M. 31 / 3 8 + 6 T. 32 () Rok of change of momentum stored in the fields \$= m.c.) \$ de Demonstra per unit time flowing in (out) through the the momentum dangity in the fields す: p. s. 5= c.(主音)

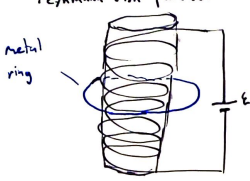
Special case: No charges in $V = 3 \frac{d\vec{p}_{neal}}{dt} = 5 \frac{39}{37} dz = 5 \frac{d}{dz} \cdot 1 \frac{d}{dz} \cdot 5 \cdot (\vec{p} \cdot \vec{p}) dz$ $= 3 \frac{3\vec{q}}{37} = \vec{p} \cdot \vec{p} \cdot$

Angular manentum: 1=723

Souto EM Scalls par unit volume

iten: EM can store angular nomentum

Fernmann disk paradox:



$$T = \frac{d\vec{B}}{dt} \neq 0$$

$$= 7 \vec{E} \times \vec{E} \neq 0 \Rightarrow \vec{E} \times \vec{0}$$

charges inside the ring experience a torque

Physics (41 con) captain the rotation rotates

= Id

angular accel

but you can captain it with

external B-Field B=Bo2

a) find the angular momentum I

due to fields and total I=Si

inthally property

b) Bt gradually => Lin Kell I

=> Lin Kell -> Lin Kell I

clerk: Lo Li Lin Kell

clerk: Lo Li Lin Kell

治) ごろんな かっていめかりした

for Lyphan: == == == some) & due to change in B 14 integral Som: & E. 8 = - 8 (\$ 3.82 keep - dB as give in this step then to get T consider IT = rx(19) de= oda for spherical da then once you find Ther you integrate Lspher Street dt Continuing a produce from last time Solid stopen of ration R, change a Find force that lower half exerts on top half データサンな here 5 is surface that bounds the top 1/2 of sphere La disk @ yester + upper hate of ball 70 no P-field here 16: 5 R' 15-01019 (+):,= ((E, E; - 18; E) . /. (B, B; - 18; B) Symmetry = 7 net harre is upper F= (7.12) = (7.42) = [7.42) = x21 17 122 Γ. 2 = κπθιοιά = T. 72 da, 1 T2 da, 1 T2 da, 2 T2 da En surtne is E= your P2? Ex= sinderial Pt cord D T2,=1, E, Ex T2,= (, ExE, T2= (,(Ex-1E') (P. in) = = (O) find cond do by