ETH3MOUNDHIA

. MON OH HELD BY SHIVEN

SOME REMARKS ABOUT HUT

HIM 4.2 B(t) = B.t.2 "ASSUME AXIAL SYM"

CALL A "ASSUMING  $\overline{\phi}$  =="

this is implicitly a gauge draine!

AXIN SYM > WHAT YOU TO PICK CIRCUAR CTOKESIAN PATH S.1. A N  $\hat{V}$  CHOICE of A, OND HAVE HAD UN COMP IN  $\hat{V}$   $\hat{S}$  DID. BUT,  $\hat{S}$  COMP NOT COMPATIBLE UI  $\Phi=0$ .

IN GENSOM (for A~A, ê + A, ê), would NEED TO USE FARADAY'S LAW ? E = - T & - & A

TO DETERMINE &

FOUT THEN THE QUESTION IS SOUPID BIC IT ASKS
TO FIND ### E ? THEN CONFIRM FARADOY.
BUT YOU NEED HORADAY TO (M general gauge) FIND E.

## CHOS USWYAM ("macroscopic") MAYWELL EQUS

DIVERGENCE LAWS -> (dis) CONTRIVITY of HARMY COMP.

Eg. in absence of free charge,
$$D_{\perp} \text{ is continuous} \implies E = \frac{1}{2}D \text{ is not}$$

#PM 1.13

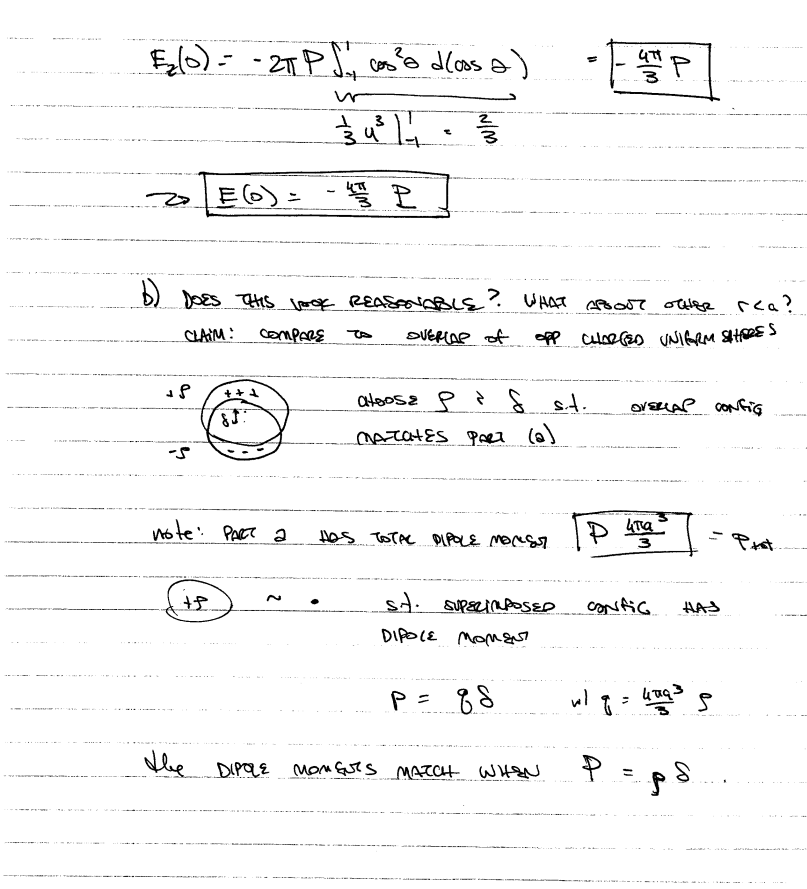
WHAT IS E(O)?

enetace charge of (or 2°)

$$E(\Gamma) = \int \frac{g(s)}{|r-s|^2} (r-s) d^3s \rightarrow \int \frac{g_2}{a^2(-r)} (2\pi) a^2 d(\omega s \Phi)$$

GO AHEAD + PROJECT ON EZ, ONLY WONZERD COMP

$$E_{2}(0) = \int_{-\infty}^{\infty} P \cos \theta \cdot (-\hat{r} \cdot \hat{z}) (2\pi) a^{2} d(\cos \theta)$$



dreak!

CLAIM: IN A UNIFRM SAHERE E(C) = 439 C

then: \( \begin{array}{c} \begin{array}{ = -4E P ]

what we found @ v=0 in fact, E is constant everywhere inside sphese!

ALEMASE DEBNITUM: SHEEL OF THEMOURS

P. = P. P. (050)

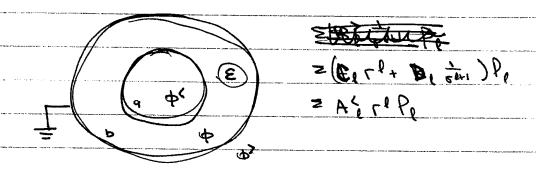
(c) NOW consider A POLICIZZO MEDIUM W/ A SUHBUZA CAUTY CALVED OUT. WHAT IS EC IN THE CANTRY WIRT E IN THE MEDIUM? (E IS EXTERNAL)

SAME THICK: SUPERINIOSE A POLARIZED SPITZE WI OPP PEZ TO DISLECTORS. 10 POLARIZE PUID = -P

Eart + Eare = E - AD Don = E + AD D

## note: we are ignoring dipole contribution!

## EXAMPLE: MIDTERM W DIELECTRIC



DIZENTUNIAN of 
$$D^{2}$$
:  $\frac{5c}{99c} = \frac{5c}{99c} = 4112$ 

BC: CONTINUAL of  $E^{11}$ :  $\frac{1}{2}$  is continuous

so fer: saus!

$$\frac{\mu \alpha D}{e} \frac{BC}{C} = \frac{1}{2} \frac{e}{a} \frac{e}{$$

C2 = -41150 = [ [2E+3) 6/44 + 2(E-1)a]-1

INDUCED DE CHARGE Q r=b

$$-\partial_{r}\varphi(b) = -476 \longrightarrow 3 = \frac{3r46}{47}$$

$$-\partial_{r}\varphi(r) = \frac{2}{2}C_{e}\left[l_{r}l^{-1} + (l+1)\frac{b^{2l+1}}{r^{2l+2}}\right]l_{e}$$

$$\frac{\partial_{r}\varphi(b)}{\partial r} = -\sigma_{o}\left[\frac{4}{3}\frac{a^{2}}{b}\left(o + \frac{1}{b}\right)P_{o}\right]$$

$$+\frac{2}{3}\left[(2\epsilon+3)\frac{b^{3}}{a^{3}} + (\epsilon-1)^{-1}\left(1+2\right)P_{o}\right]$$

$$+\frac{2}{3}\left[(2\epsilon+3)\frac{b^{5}}{a^{4}} + 2(\epsilon-1)a^{-1}P_{c}\right]$$

$$lull(cut)$$

MUVERY! but can see: E Affects different multipoles differently.