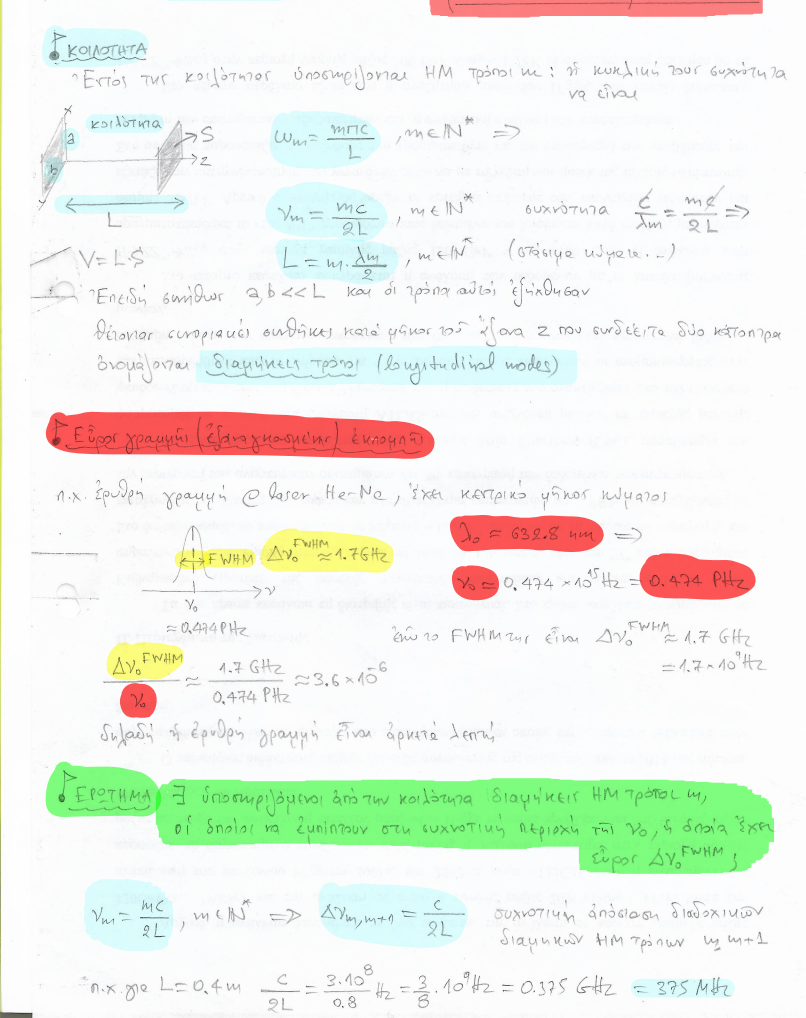
EYPOYS FRAMMHE

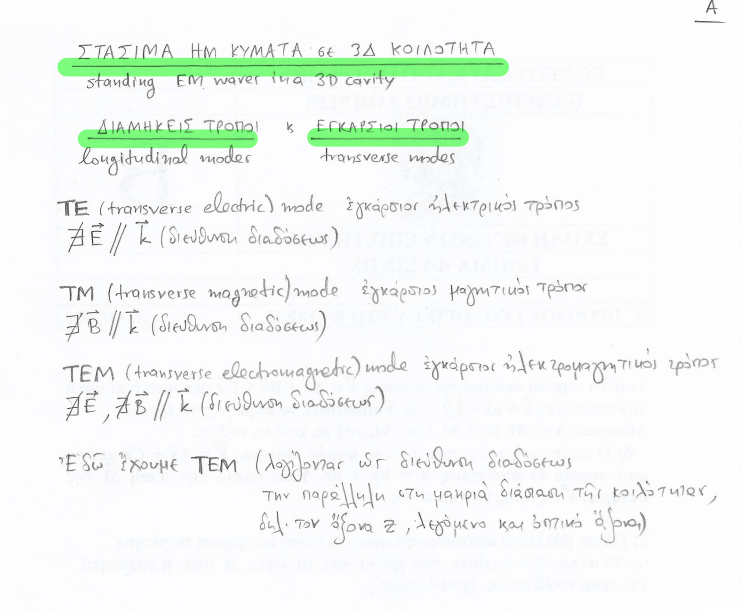
(EZANARKAIMENHE) EKNOMMAE



ALAMHKEIZ TPOTOL ENTOZ

KOINOTHTAZ

"Apa yiéga 000 FWHM THI VO, DYOFWHM, XWPEVE $\frac{\Delta V_{o} FWHM}{\Delta V_{mm+1}} = \frac{1.7 \text{ GHz}}{375 \text{ MHz}} = [4.533]$ = 4 diképalo gépor Anjahi Bjenougt du petra no Eupos This spacychis (élangueogéme) Ennoyoù Equinour àpuersi Staquiner mons (églé mai équépoisi...) To elpsi kellt Sizydiour (2112' you ejnépsion...) HM nosin évan XVm = 1 MHz yr 10 MHz al AVO ~ 1.7 GHZ FW HM 9 YK-1 VK YKth No ~ 0,474 Dummet 1 ~375Mth



Every and ifered at two bologicous notions

$$F''_{xaya} = ifered at two bologicous notions
F_{x} = E_{xa} cas(k_{x}x) sin(k_{y}y) sin(k_{z}z)$$

$$E_{y} = E_{ya} sin(k_{x}x) sin(k_{y}y) cas(k_{y}z)$$

$$E_{y} = E_{ya} sin(k_{x}x) cas(k_{y}y) cas(k_{y}z)$$

$$E_{x} = E_{xa} sin(k_{x}x) sin(k_{y}y) cas(k_{y}z)$$

$$E_{x} = \frac{1}{cu} (F_{ya}k_{z} - F_{xa}k_{z}) cas(k_{y}y) cas(k_{z}z)$$

$$E_{x} = \frac{1}{cu} (F_{ya}k_{z} - F_{xa}k_{z}) cas(k_{y}x) sin(k_{y}y) cas(k_{z}z)$$

$$E_{x} = \frac{1}{cu} (F_{ya}k_{y} - F_{ya}k_{z}) cas(k_{y}x) sin(k_{y}y) cas(k_{z}z)$$

$$E_{x} = \frac{1}{cu} (F_{ya}k_{y} - F_{ya}k_{z}) cas(k_{x}x) cas(k_{y}y) sin(k_{y}z)$$

$$E_{z} = \frac{1}{cu} (F_{ya}k_{y} - F_{ya}k_{z}) cas(k_{x}x) cas(k_{y}y) sin(k_{y}z)$$

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$$E_{z} = \frac{1}{cu} (F_{ya}k_{y} - F_{ya}k_{z}) cas(F_{ya}k_{z}) cas(F_{ya}k_{z})$$

$$K_{x} + k_{y}^{2} + k_{z}^{2} = \frac{cu^{2}}{c^{2}} k_{x} = \frac{m_{x}\pi}{c_{x}} k_{y} - \frac{m_{y}\pi}{a_{y}} k_{z} = \frac{m_{y}\pi}{a_{z}}$$

$$M_{x} := p \qquad M_{y} := q \qquad M_{z} := m \qquad aprilyon yrations$$

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$$M_{x} := p \qquad M_{y} := q \qquad M_{z} := m \qquad aprilyon xords restricted to the production of the transported to the production of the transported to the transported to the transport of the tra$$

9-600

$$W_{pqm} = \Pi C \sqrt{\frac{p^{2} + q^{2}}{a^{2}} + \frac{m^{2}}{L^{2}}}$$

$$V_{pqm} = \frac{C}{2} \sqrt{\frac{p^{2} + q^{2}}{a^{2}} + \frac{m^{2}}{L^{2}}}$$

TETPE zuriung Korlituia

$$\alpha = W = h$$

T

$$W_{pqm} = \frac{\pi c}{\alpha} \sqrt{p^2 + q^2 + m^2}$$

$$V_{pqm} = \frac{c}{2\alpha} \sqrt{p^2 + q^2 + m^2}$$

1 7 7

T

TETPORWVING KOILOTUDE

 $V_{pqm} = \frac{C}{2} \sqrt{\frac{p^2 + q^2}{q^2} + \frac{m^2}{L^2}} = \frac{C}{2} \frac{m}{1} \sqrt{1 + \frac{p^2 + q^2}{p^2} \frac{L^2}{L^2}}$ $= \frac{c}{2} \frac{m}{1} \sqrt{1 + \frac{p^2 + q^2}{p^2}}, \frac{L^2}{q^2}$ $= \frac{c}{2} \frac{m}{1} \sqrt{1 + x}$

อ์กุรบ

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XE		amontorio
	0	0.1
	má	(CAL !!

No= 0.474 PHz L=0.4m nx Laser Her Ne 20=632.8 nm

As appendig oorget va revouge que étaignen tri triftur pettélour ou m Av Eixaye you Staunder zoner (12 neiptune) $\omega_{m} = \frac{m\pi c}{l} \qquad \gamma_{m} = \frac{mc}{2l} \qquad \frac{1}{2m} = \frac{m}{2l} \in L = m \frac{2m}{2}$ DENOYME Vm~Vo mc ~ 0.479 PHz m~<u>2L.0.424PHz</u>_<u>2.0.4m</u> 0.474PHz c <u>3.108 m/s</u> $m \sim \frac{0.8.0.424}{2} 10^{7} = 0.4264.10^{7} = >$ m = 1.264 . 106 m²~ 1.6×10¹²

$$\begin{aligned} &\gamma_{12} = \frac{1}{\alpha} = 1 \\ &\left(\frac{L}{\alpha}\right)^{2} = \left(\frac{4 \cdot 10^{-1}}{10^{-3}}\right)^{2} = 160000 \\ &\gamma_{12} = \frac{2}{\alpha} = 2 \\ &\left(\frac{L}{\alpha}\right)^{2} = \left(\frac{4 \cdot 10^{-1}}{2 \cdot 10^{-3}}\right)^{2} = 40000 \\ &\gamma_{12} = \frac{\alpha = 4}{(1000)} \\ &\left(\frac{L}{\alpha}\right)^{2} = \left(\frac{4 \cdot 10^{-1}}{4 \cdot 10^{-3}}\right)^{2} = 10000 \\ &\gamma_{12} = \frac{\alpha = -4}{(1000)} \\ &\left(\frac{L}{\alpha}\right)^{2} = \left(\frac{4 \cdot 10^{-1}}{4 \cdot 10^{-3}}\right)^{2} = 1600 \\ &\gamma_{12} = \frac{\alpha = -10}{(10^{-2})^{2}} = \frac{1600}{(10^{-2})^{2}} = 1600 \\ &\gamma_{14} = \frac{10}{2} \\ &\gamma_{16} = \frac{1$$

Enire, unoposige va réavoure étre àrannique Taylor

$$\sqrt{1+x} = 1 + \frac{x}{2} - \frac{x}{8} + \dots \approx 1 + \frac{x}{2}$$

Onore

B

$$V_{pqm} \simeq \frac{C}{2} \frac{m}{L} \left(1 + \frac{X}{2}\right)$$

$$V_{pqm} \simeq \frac{C}{2} \frac{m}{L} + \frac{C}{2} \frac{m}{L} \frac{1}{2} \cdot \frac{p^2 + q^2}{m^2} \left(\frac{L}{a}\right)^2$$

$$V_{pqm} \approx \frac{mc}{2L} + \frac{cL}{4a^2} \frac{p^2 + q^2}{m}$$

$$V_{oom} \approx \frac{mc}{2L} = V_{m} \qquad of shore The first first$$

of Snotes River of GUXNOTHILES TWV SIRYMMWV TPONWV GTO 12 NPOSKLAYO

BEBAIWE, 670 32 Apoppingia, à Súo ànà rour apoppis rpànur pusallona, Exoupe unseneris 25 HM Atsion onne keibare.

DE TODADE LE $p \neq 0$ is $q \neq 0$ rejonal équépois toda (transverse modes)

A cuxioring dinderen perato sub Siasoxiniur Etrapoiur Todawy n.x. perapattoriar you to p, pe ougrekelgera quy, Enal Lorndr

$$Av_{p,p+1} = \frac{cL}{4a^2} \frac{(p+1)^2 - p^2}{m} = \frac{cL}{4a^2} \frac{2p+1}{m}$$

TT-X. Je L=0.4 m nai a=4 mm

$$\Delta v_{p,p+1} = \frac{(3.10^8 \cdot 4.10^7)}{4.16 \cdot 15^6} \frac{2p+1}{m} = \frac{3.10^3}{16m} (2p+1)$$

$$m \approx 1.264.16$$

$$\Delta V_{p,p+1} \approx 0.448, \frac{10^{33}}{10^{6}} (2p+1) = 1.5 \cdot 10^{6} (2p+1) Hz$$

= 1.5 (2p+1) MHz

$$\Delta v_{P,P+1} \simeq 1.5 (2P+1) \text{ MHz}$$

$$\Delta v_{m,m+1} = \frac{C}{2L} = 375 \text{ MHz}$$

$$\Delta v_{0,p+1} \simeq 4.5 \text{ MHz}$$

De=1

$$\Delta \nu_{m,m+1} >> \Delta \nu_{p,p+1}$$

7

H GUXINOTIUN Znöbrach TUDV BIQUMUNT TPONUN Avan Zphale 4502 Jurigen 203. The outrotiun 2 roman T TUDV Zgrapolum Tponum.

Z Siayirpinor Slow, Tpinor Erkéption 202 001 shrafaw 1600 Yoomen Yoames Varianti Vaomel Valmel Voemel Valmel Your V20m V21m V02m VA2m Ynomel Youm Yum Viom AV m, m+1