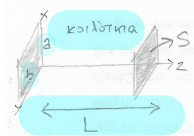
## DIAMHKEIZ TPOTOI ENTOI EYPOYE FRAMMHI

EZANACKAIMENHE EKMONMHE

KOINOTHTAZ

KOLAOTHTA

Erros Tur Kolformor snoemelfornae HM Tponoine: is kundius zour Guxiory la



$$V_m = \frac{mc}{2L}$$
,  $m \in \mathbb{N}^*$  60xxxxxxx  $\frac{\mathcal{E}}{\lambda_m} = \frac{md}{2L} \Rightarrow$ 

V=LS

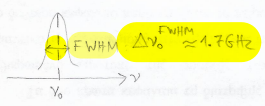
L= m. dm, mell (0726142 myere...)

"Eneisy buridur a, b << L kou of rps not addis 'effix du 6av

Dironar curopiques oudques noré géner 105 ifora z nou eurséeire suo rétonipa Svoya ovan Stagryners Texas (Loughtudins modes)

## [ Eiger payyu [ Elang masyeur] Ennoyn To

1.x. Epulpi yeary's @ laser He-Ne, 's'xa Kerteins yours myaros



Vo = 0.474 × 10 Hz = 0.474 PHZ

= 0,474PHz

Em to FWHMzyr Eing DVO = 1.7 GHz =1.7×10 Hz

Δν<sub>0</sub> = 1.7 GHz ≈ 3.6 × 10 6

Sulady of Epulpy spanyh From aprite Lenny

& EPOTHMA I Snoompjøyeror and The Korligana Braymer HM TPOTOL M, of Snolot ma Euningov orch cux noting approxy in vo, & Snoia Exe EUPOR DY FWHM

$$V_{m} = \frac{mc}{2L}$$
,  $m \in \mathbb{N}^* = \sum \Delta V_{m,m+1} = \frac{c}{2L}$  Surveyory discount Siasoxivary

Siayunov HM Tpinar my m+1

= 0.4 m  $\frac{c}{91} = \frac{3.10^8}{0.8} \text{ Hz} = \frac{3}{8}.10^9 \text{ Hz} = 0.375 \text{ GHz} = 375 \text{ MHz}$ 



2/

"Apa yéea ono FWHM Tris vo, DVo WHM, xwpert

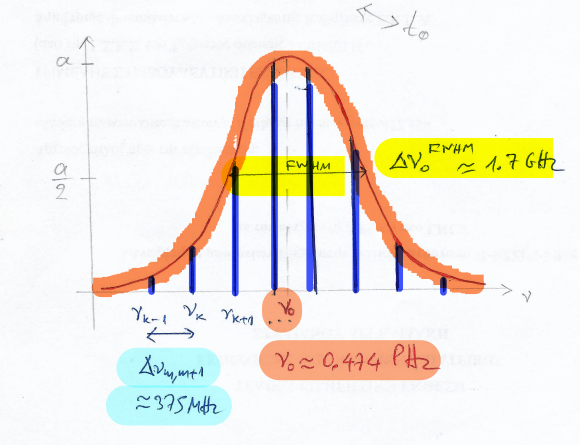
$$[ \frac{\Delta V_o FWHM}{\Delta V_m m+1} = \frac{1.7 \text{ GHz}}{375 \text{ MHz}} = [4.533] = 4$$

aképais gépor

Infali Bleinougt du néva no Elpos this spanyans (élangueogéme)

Egninour àpuersi Slagiquesi mons l'éffé man équéposois...

To elps kelt Siagoliour (2/10 you ejnépsion...) HM ipson évai LVm = 1 MHz yr 10 MHz



## ITAZIMA HM KYMATA 66 31 KOINOTHTA

standing EM waver in a 3D cavity

DIAMHKEIS TPOTTOI longitudinal moder

K ECKAPSIOI TPOMOI

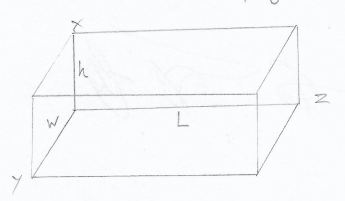
transverse undes

TE (transverse electric) mode Exkapoior intektolius Toons AE// L (SIENDMON SIADOGENS)

TM (transverse magnetic) mode Egrapsios Hagmiruos Tporos FB/ L (SIENDLYON SIaSSECKUS)

TEM (transverse electromagnetic) unde Egnaporos intenzpoyagnituos aporos AE, AB// K (SINDMON Siadistur)

ESW Exoupe TEM (Logiponar wr Siergram Siasoctus Tur napellulu ozu yanpia Siaaam Tai koilozuler, हिमी. TOV व्यक्ति है, ने स्क्रियर प्रथा के निर्णा के किया)



$$k_x^2 + k_y^2 + k_z^2 = \frac{\omega^2}{c^2}$$
  $k_x = \frac{m_x \Pi}{\alpha_x}$   $k_y = \frac{m_y \Pi}{\alpha_y}$ 

Mx, my mz & Z ~

anoppopular en allogi aportigo cra mx, my, mz EN Exo, Eyo, Ezo

apidyol resnur node numbers

· 10 x l avor Too évoi va juden Jeran Taurexponir la firm da varos) y + Boon Tir amoter Esseusen.

$$W_{pqm} = \prod \left( \frac{p}{h} \right)^2 + \left( \frac{q}{w} \right)^2 + \left( \frac{m}{L} \right)^2$$

$$V_{pqm} = \frac{c}{2} \sqrt{\left( \frac{p}{h} \right)^2 + \left( \frac{q}{w} \right)^2 + \left( \frac{m}{L} \right)^2}$$

oploquina Koijorma

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

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

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

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

P	9	m	201	HM nesio
0	Ф	0	0	<b>Ø</b>
0	0	1	1	0
0	1	1	12	7 0
1	A second	1	NI	70
2	0	Q	2	
2	1		15	$\neq \varphi$

$$V_{pqm} = \frac{C}{2} \sqrt{\frac{p^2 + q^2}{a^2} + \frac{m^2}{L^2}} = \frac{C}{2} \frac{m}{L} \sqrt{1 + \frac{p^2 + q^2}{a^2} \cdot \frac{L^2}{m^2}}}$$

$$= \frac{C}{2} \frac{m}{L} \sqrt{1 + x}$$

$$= \frac{C}{9} \frac{m}{L} \sqrt{1 + x}$$

0000

$$X = \frac{p^2 + q^2}{m^3} \left(\frac{L}{a}\right)^2$$

nx Laser Her Ne 20 = 632.8 nm

As apoloush only to reprove the fraince the tallens of the low

Av Elixage poro Stagniners respons (1 & neighbors)

mc ~ 0.479 PHz

$$m \sim \frac{0.8.0,424}{3} 10^{7} = 0.4264.10^{7} = 0$$

$$m^2 \approx 1.6 \times 10^{12}$$

$$y_{10} = \frac{1}{10^{-3}} = \frac{1}{10^{-3}} = \frac{160000}{10^{-3}}$$

$$y_1 = \frac{2}{2} = \frac{2}{10} = \frac{4 \cdot 10^{1}}{2 \cdot 10^{3}} = 40000$$

$$\pi = \frac{\alpha = 4 \text{ mm}}{\left(\frac{L}{a}\right)^2 = \left(\frac{4.15^1}{4.15^3}\right)^2 = 10000}$$

Enort, unoposité va karouté étre avantique Taylor

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

Onore

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

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

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

$$\gamma_{00m} \approx \frac{mc}{2L} = \gamma_{m}$$

Youm = mc = Ym of Snotes Avan of GUXYOTHIES TOUR SIRYHHON TPONON GO 14 npoplaye

Bepains, 600 34 apoplana, às Dio and Tour apolypies Todans pur Salforas Exours unsenous us HM nesion our koldine.

Di Tosnoi pe p = 0 3 9 = 0 légoriai égrépoisi Tosnoi (transverse modes)

1.x. yere postovar you so p, ye our rendring of m, Ever toind

$$\Delta v_{ep+1} \approx \frac{cL}{4a^2} \frac{(p+1)^2 - p^2}{m} = \frac{cL}{4a^2} \frac{2p+1}{m}$$

TT-X. gre L=0.4 m noi a=4 mm

$$\Delta v_{p,p+1} = \frac{3.10^{8} \cdot 4.15^{1}}{4.16} \frac{2p+1}{m} = \frac{3.10^{3}}{16m} (2p+1)$$

$$m \approx 1.264.70$$

$$\Delta V_{PP+1} \approx 0.448. \frac{10^{13}}{10^6} (2P+1) = 1.5.10^6 (2P+1) Hz$$
  
= 1.5 (2P+1) MHz

ΔVP, P+1 ≈ 1.5 (2P+1) MHZ

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

DYM, m+1 >> DVP, P+1

H GUXIOTIUM & MOGROWY

TON SIQUENCY TPONONY

ETHON SIQUENCE HEJO LUZION AND

TH GUXIOTIUM & MORROWY

THOU ETHONORY

TON ETHONORY

