EP4 Sheet S

1) Hydrogen atom erus a photon with it obtransland 1st everted State -> ground. End velocity!

Conserve Momentum:

Energy of photon is $E_z = h v$ Momentum of photon is $P_z = \frac{E_z}{C}$

The emission frequence is that of $N=2 \rightarrow N=1$ fransizing

So the $E_y = \delta E_{z>1} = 1.632 \text{ eV}$ with $V=2.45 \text{ kW}^{5} \delta^{-1}$ $A = 1.22 \text{ kW}^{-7} m$

Momentum Conservation fairs so that

Py + Paron = Pinipid = Pin

Py = - Paton, kind!

Nacquirele

So the Velocity of the photon is equal to the velocity

of the cham, and thes with $P_y = E_y = 5.45 \times 10^{-12}$ thin $P_y = m_H V_E \Rightarrow P_y = V_E \Rightarrow m_H = 1.67 \times 10^{-12}$ My

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 $V_{\xi} = \frac{5.45 \times 10^{-27}}{1.67 \times 10^{-21}} = \frac{3.26 \text{ m}}{5}$

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2)



electric charge = the $M_p = M_c$

We know the energy levels for the noth level of chr. chom is given by:

 $E = -\frac{Z}{K_{E}} \frac{K_{E}}{2} ; \quad \Gamma_{n} = \frac{n^{2} h^{2}}{Z} \frac{K_{E}}{K_{E}} \frac{E}{E} \frac{\mu}{E}$ Teplue Z = 1, K_{n} , new $E_{n} \Rightarrow red$

En = 6 - Kee? Kee? 10 1 - 11 Kee 2 2 n2 h2

reduced mass with $m_e = m_p \Rightarrow \mu = m_e M_p = \frac{m_e^2}{m_e t m_p} = \frac{m_e^2}{2m_e} = \frac{m_e}{2}$

 $E_n = -\frac{m_e}{2} \cdot \frac{k_e^2 e^4}{2n^2h^2} = -\frac{m_e k_e^2 e^4}{4h^2} \cdot \frac{1}{n^2}$

A= 4. 104 x0 145 , K= 14. 3996 ev 4. h=

Columb Comstan = 1 #= h = \frac{1}{426} #= \frac{1}{426} \frac{1}{42} = \frac{1}{16226.2} \frac{1}{16}

 $\Rightarrow \frac{-mee^{4}h}{1620^{2}h^{2}} \cdot \frac{1}{h^{2}} = \frac{E_{n} = -6.8eV}{n^{2}} \cdot \frac{1}{42.5}$

Que & = 55.263 e 6ev

is independent of radius:

the w radius of wire least is constant,