

Problem 3: 
$$x > 0$$
 $x > \sqrt{(x+1)} = 0$ 

ED:  $-\frac{R^2}{8m} \frac{d^2d}{dx} = Ed(x) \Rightarrow -\frac{R^2}{8m} \frac{d^2d}{dx} + Ed(x) = 0$ 
 $x > \frac{R^2}{8m} \frac{d^2d}{dx} + \frac{R^2}{8m} \frac{d^2d}{dx} + \frac{R^2}{8m} \frac{d^2d}{dx} = 0$ 
 $x > \frac{R^2}{8m} \frac{d^2d}{dx} + \frac{R^2}{8m} \frac{d^2d}{dx} = 0$ 
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Pour By: On a  $\begin{cases} A_{2}e^{-iR_{0}} + B_{1}e^{-iR_{0}} = A_{2}e^{-iQ_{0}} + B_{2}e^{iQ_{0}} & (3) \\ -iR_{1}(e^{-iR_{0}} - B_{1}e^{iR_{0}}) = iQ(A_{1}e^{-iQ_{0}} - B_{1}e^{iQ_{0}}) & (9) \text{ and } \\ B_{2} = A_{2}e^{3iQ_{0}} & \frac{3iQ}{(8R+iQ)} - 3 \end{cases}$  $\frac{Ae^{-i\theta a} + B_{1}e^{i\theta a} - A_{2}e^{-iqa} + A_{1}e^{8iqa}(\frac{8iq}{iR+iq} - 4)e^{iqa}}{iR(Ae^{-i\theta a} - B_{1}e^{i\theta a}) = iq(A_{2}e^{-iqa} - A_{2}e^{8iqa}(\frac{8iq}{iR+iq} - 4)e^{iqa}) \quad (3)$  $= \int_{A} e^{-i\theta\alpha} + B_{1}e^{i\theta\alpha} = B_{2}e^{-iq\alpha} + B_{2}\left(\frac{8iq}{i\theta+iq}\cdot 1\right)e^{3iq\alpha}(3)$ [ i& (Ae-180 - B, ei80)= iq (A2e-iqa - A2(819-1)e3190)(8)  $\begin{array}{l}
\left(\frac{1}{2}\right) \left\{ \begin{array}{ll}
\frac{1}{2} \left(\frac{1}{2}\right) & \frac{1}{2} & \frac{1}{2} \left(\frac{1}{2}\right) & \frac{1}{2} & \frac{1}{2} \left(\frac{1}{2}\right) & \frac{1}{2} & \frac{1$  $(=) \begin{cases} B_{1} = e^{-iRQ} \left( A_{2} \left( e^{-iQQ} + e^{3iQQ} \left( \frac{Riq}{iR+iq} \cdot 1 \right) \right) - \frac{1}{4} e^{-iRQ} \right) \end{cases}$  $\left(i\Re\left(2\Re\left(-\frac{1}{2}\operatorname{de}^{-i\Re\alpha}--\operatorname{Age}^{-iq\alpha}--\operatorname{Age}^{3iq\alpha}\left(\frac{8iq}{i\Re+iq}-1\right)\right)\right)=A_{2}\operatorname{iq}\left(e^{-iq\alpha}-e^{3iq\alpha}\left(\frac{8iq}{i\Re+iq}-1\right)\right)$ => A2 id (6-ido-63ido(3id-7)) + 45 ig(6-ido+63ido(3id-7)) = 3 ig 6-igo y => P2 (iq (e-iqa-e3iqa(8iq-1))+i&(e-iqa+e3iqa(8iq-1)))-3i&e-i&aA  $iq\left(e^{-iq\alpha}-e^{3iq\alpha}\left(\frac{8iq}{i^{8}+iq}-1\right)\right)+i\Re\left(e^{-iq\alpha}+e^{3iq\alpha}\left(\frac{8iq}{i^{8}+iq}-1\right)\right)$ dome B2=A\_ Egido (gid -T)  $R_{3} = \frac{18 \text{ fig}}{18 \text{ fig}} R_{2} e^{-i\theta\alpha} - e^{3i\theta\alpha} \left( \frac{8iq}{8iq} - 1 \right) + i8 \left( e^{-i\theta\alpha} + e^{3i\theta\alpha} \left( \frac{8iq}{8iq} - 1 \right) \right) + i8 \left( e^{-i\theta\alpha} + e^{3i\theta\alpha} \left( \frac{8iq}{8iq} - 1 \right) \right)$   $= \frac{18 \text{ fig}}{18 \text{ fig}} R_{2} e^{-i\theta\alpha} - e^{3i\theta\alpha} \left( \frac{8iq}{8iq} - 1 \right) + i8 \left( e^{-i\theta\alpha} + e^{3i\theta\alpha} \left( \frac{8iq}{8iq} - 1 \right) \right)$   $= \frac{18 \text{ fig}}{18 \text{ fig}} R_{2} e^{-i\theta\alpha} - e^{3i\theta\alpha} \left( \frac{8iq}{8iq} - 1 \right) + i8 \left( e^{-i\theta\alpha} + e^{3i\theta\alpha} \left( \frac{8iq}{8iq} - 1 \right) \right)$   $= \frac{18 \text{ fig}}{18 \text{ fig}} R_{2} e^{-i\theta\alpha} - e^{3i\theta\alpha} \left( \frac{8iq}{8iq} - 1 \right) + i8 \left( e^{-i\theta\alpha} + e^{3i\theta\alpha} \left( \frac{8iq}{8iq} - 1 \right) \right)$ e iga - ila

-> ta frequence spatials (mb d'oscitlations par unité de dustance) depend do & = Vam E \* Em-a < x < a: (menieur du punts) → and art modifies per B patentiel régaill → and axable plus rapidement que de Bo games Pibre => coherent our q = \frac{12m(E+Vo)}{2} > \frac{1}{2}, ole Particula a una impulsión plus grade # dans & punto

→ effet d'acceleration Book

\* Continute visible: Janction d'arda continue partout, y comprisen x: ta, ca qui est exigê en quantique \* Effet du puits: \* Modfie & phare et le forme de l'onde « provoque une réflexion partielle (interferences visible à Janda) « Modfie le rythme des oscillations dans le gene contrale (puits) Observation graphique donsité de proba: \* x <-a : (ici a=1) Puits de potentiel (forme visuelle Energie E = 50.0 eV (indicative) Bonts du puits → compe aecille rapidement → superposition of orde incidents of reflectie: φ(x): A,eith B,

→ region de depart de la conticula -> region de depart de la particula - amplitude plus amprossé et oscillatoire plus jaquetes -> calo r'esuplquie par le fait que l'emergie est lous grade dons le prints : E-V(x) = E+V0 => unpulsion plus grale => 9 > le -> plus d'oscillation -s particula pease plus who down above region on reduction do to -> ande plana: sous oscillations - Indique que l'orde est transmise prosque perfeitement monochnematique, avec une internaté condaile - tome de transmission: particule à traverse le puits seus orfinement \* Interpretation physique: Om obsence: \* roflesion particles à gaude (interferences musibles \* Transmisséen a droite (amplitude lisse) « Modification de la fréquence spatiale das le puits (onde plus servée)