A WKB-Type Approximation to the Schrödinger Equation

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- 1 Indledning
- 2 Solution to the stationary Schrödinger Equation

Hvis vi antager, at vi betragter en partikel i en dimension, x, er Schrödinger ligningen

$$\frac{\hbar}{2m}\frac{\partial^2 \psi}{\partial x^2} + V(x)\psi = E\psi \tag{1}$$

isoleres $\frac{\partial^2 \psi}{\partial x^2}$ i ligning (1), får vi

$$\frac{\hbar}{2m}\frac{\partial^2\psi}{\partial x^2} = 2m\psi(E - V(x))\frac{1}{\hbar^2} \eqno(2)$$

defineres

$$P(x) := \sqrt{2m(E - V(x))} \tag{3}$$

Kan ligning (2) omskrives til

(4)

- 3 The hydrogen atom
- 4 Tunnelering
- 5 Ionisation af et Rydberg-atom
- 6 konklusion

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