Eigenfunding Yes the direction of the notes is good.

Eigenvalues functions are a fundamental concept in math and physics that provide a powerful Tool in solving a wide range of problems involving linear operators.

9n QM, eigenfunctions or used to describe The wave-like behavior of particles and the probability of binding a particle in a particular state.

For Example

The wave function of an electron in an atom is an eigenfunction of the Hamiltonian operator, which describes the total energy of the electron.

Explanation

The wave function for a gun physical system contains the measurable information about the system. To obtain prific values for physical parameters, for example, energy, you operate on

the wavefunction with the a Mochanical operator associated with that parameter. The operator associated with energy is the Hamiltonian, and the operation on the wavefunction is the Schrodinger equation.

Schrodinger equation only for certain values of energy, and these values are called eigenvalues of energy.

"Corresponding to each eigenvalue is an eigenfunction". The solution to schroodinger equation for a given energy Ei envolves also finding The specific function (ii) which describes that energy state. The solution of the time independent schroodinger that is taked.

Hop W. = Ei 4;

The eigenvalue concept is not limited to energy when applied to a general operator Q, in can take The yorm

Rop 4i = 9i 4i

perator!

eigenvale

Of The punction of is an eigenfunction for the operator. The eigenvalue qui may be discrete, and in such cases we can say that the physical variable is "quantized" and that the index i plays the role of a "quantum num" which characterizes that state.

Eigenvalues

objain specific values for energy, you operate on the wavefunction with the oranical eperator associated with energy, which is called The Hamiltonian. The operator of the Hamiltonian on the wavefunction of the schrodinger equation. schrodinger equation. on the wavefunction Solutions exist for the time independent schr for certain values of energy, Ceruation only and these volves are called eigen value of energy

Example

The energy eigenvalues of the Harmonic Quanium Harmonic Oscillator are given by

 $n = 0, 1, 2, 3 \dots$ En = (n+1/2) tu Potential energy W= 27 (Seewenry) of from Transition n= landes constant/21 1/2 KX n24 n=3 En = (n+1/2) tw energy

> The energy eigenvalues may be discrete for small values of energy, They usually become high enough evergies because continuous al The system can no longer exist as bound side. For a more realistic Harmonic oscillaior potential , The energy eigenvalues get closer togather as it approaches the dissociation energy. The energy levels after dissociation can take The continous values associated for free pastiles.