

HAP-ical kinetic theory

¹R.Vishal

¹Student

¹shivam

Abstract - This theory is fully based for explanation of youngs dual split experiment. the solution of this experiment.

Keywords - HAPical kinetic theory

INTRODUCTION

Explanation of youngs double split experiment reveals very mysterious behavior of particles which travels in high velocity. This strange behavior if these highly accelerated particles make us to confuse. By this experiment we realize the undeterminant character of [HAP] highly accelerated particles, which exhibits both wave and particle nature simultaneously. This strange behavior of HAP demonstrate the duality nature.

ABSTRACT

This phenomenon is a tight confusable one, to guess the exact nature of the HAP. When HAP is passed in one split, the path and the position of HAP is guessable one. Where the probability of reaching path and the position of HAP is a non interference pattern. So that, its path way is linear and that we could determine.

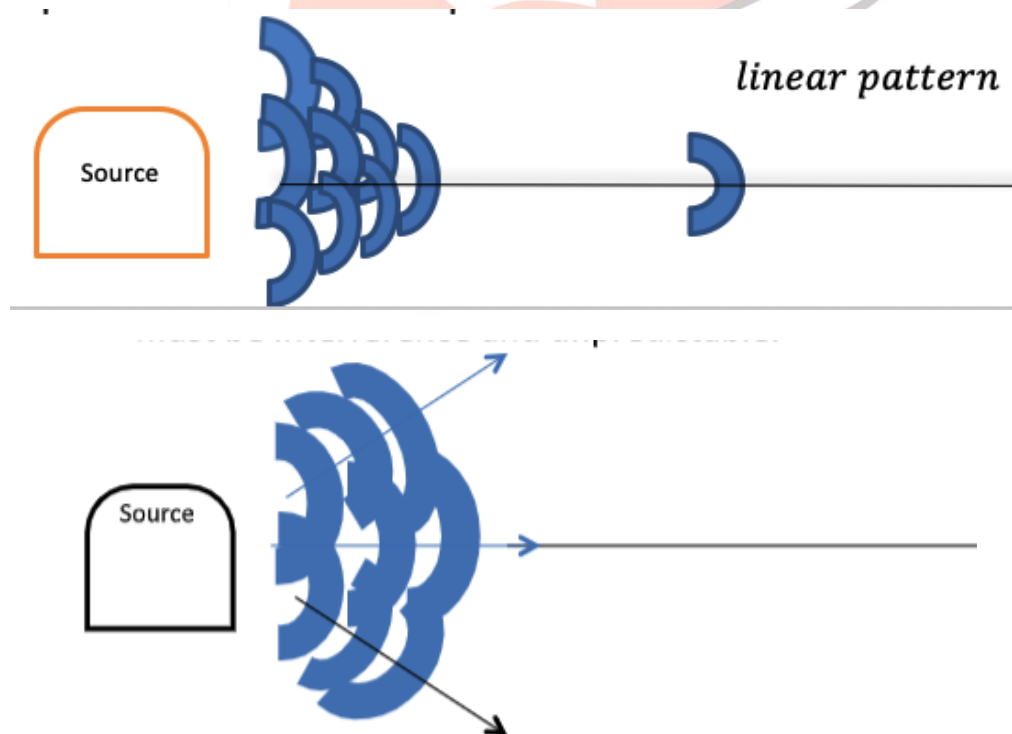
Continuously we pass the HAP into two splits, our guess will get failed about its path and position. The highly accelerated particles shows the unpredictable one. The HAP shows the interference pattern makes us more doubtful. The curioseness of this strange behavior tends to the arrival of this theory.

LAWS OF HAP-ical KINETIC THEORY

Whenever the particle is projected in a high acceleration, the path of that particle exhibits the open or closed interference pattern.

Whenever HAP shows closed interference pattern then its path must be linear and predictable.

Whenever HAP shows open interference pattern then its path must be Interference and unpredictable.



According to 2nd HAPical law, when HAP is passed in single split, it exhibits closed interference pattern. Hence it shows the relevant path of linear and predictable.

According to 3rd HAPical law, when HAP is passed in double split, it exhibits open interference pattern. Hence it shows the relevant path of interference and unpredictable.