

Almas M. HUSEYNBAYOVA

INVESTIGATION OF THE EXISTENCE  
CONDITIONS AND FINDING THE NUMBER OF  
STATIONARY STATES OF QUANTUM  
MECHANICAL PARTICLES IN THE NARROW  
DEEP POTENTIAL PIT

Abstract

*A narrow deep potential pit problem is considered and the conditions on the existence of stationary state and the number of stationary states in which may stay quantum mechanical particle in potential pit, are found.*