

Electronic configuration in periods part 2

Written by pimpitcha

Friday, 03 June 2016 10:54 - Last Updated Friday, 03 June 2016 10:55

{youtube}OGt-z_V-SqU{/youtube}

In this video explains In atomic physics and quantum chemistry, the electron configuration is the distribution of electrons of an atom or molecule (or other physical structure) in atomic or molecular orbitals. Electronic configurations describe electrons as each moving independently in an orbital, in an average field created by all other orbitals. Mathematically, configurations are described by Slater determinants or configuration state functions.

સ્થળ : <http://www.7active.in>

યુટૂબ : https://youtu.be/OGt-z_V-SqU

ફોન નંબર : 7activestudio