

S-orbital  
Spherical

Heisenberg  
Uncertainty  
Principle  
"I dunno"  
① How fast?  
② Where?  
Unable at any "t"  
instant in time

→ 10 →

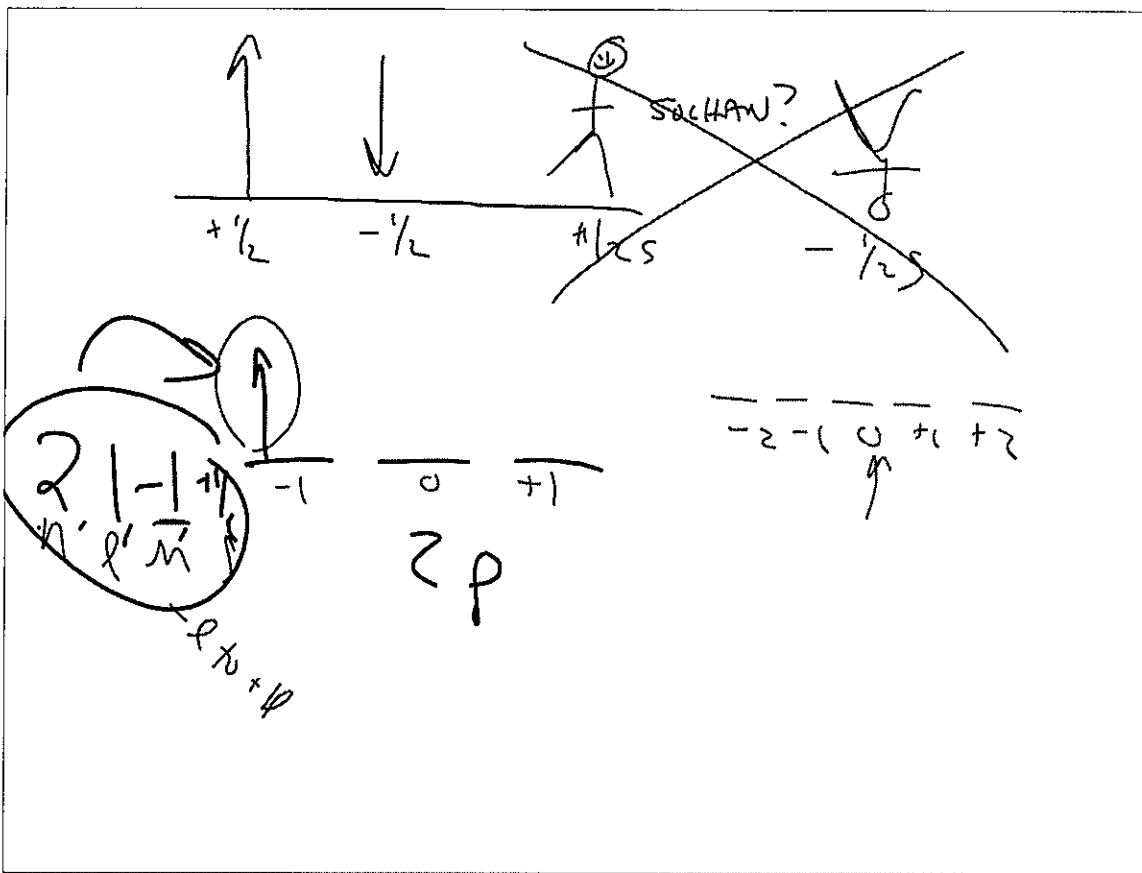
Nov 1-7:46 AM

Nucleus

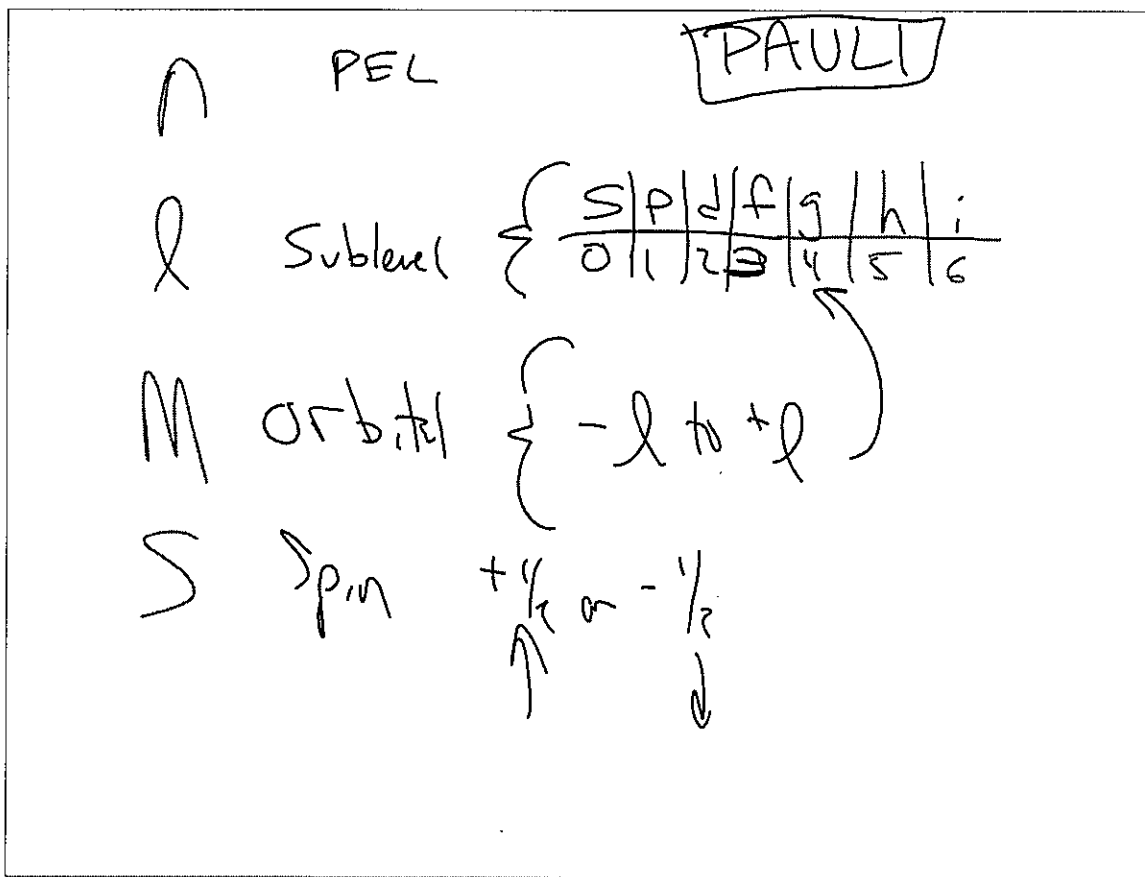
( "3D" m + out of phase )

P-sublevel → are of e-density.  
Probability factor of finding that  
"P" electron

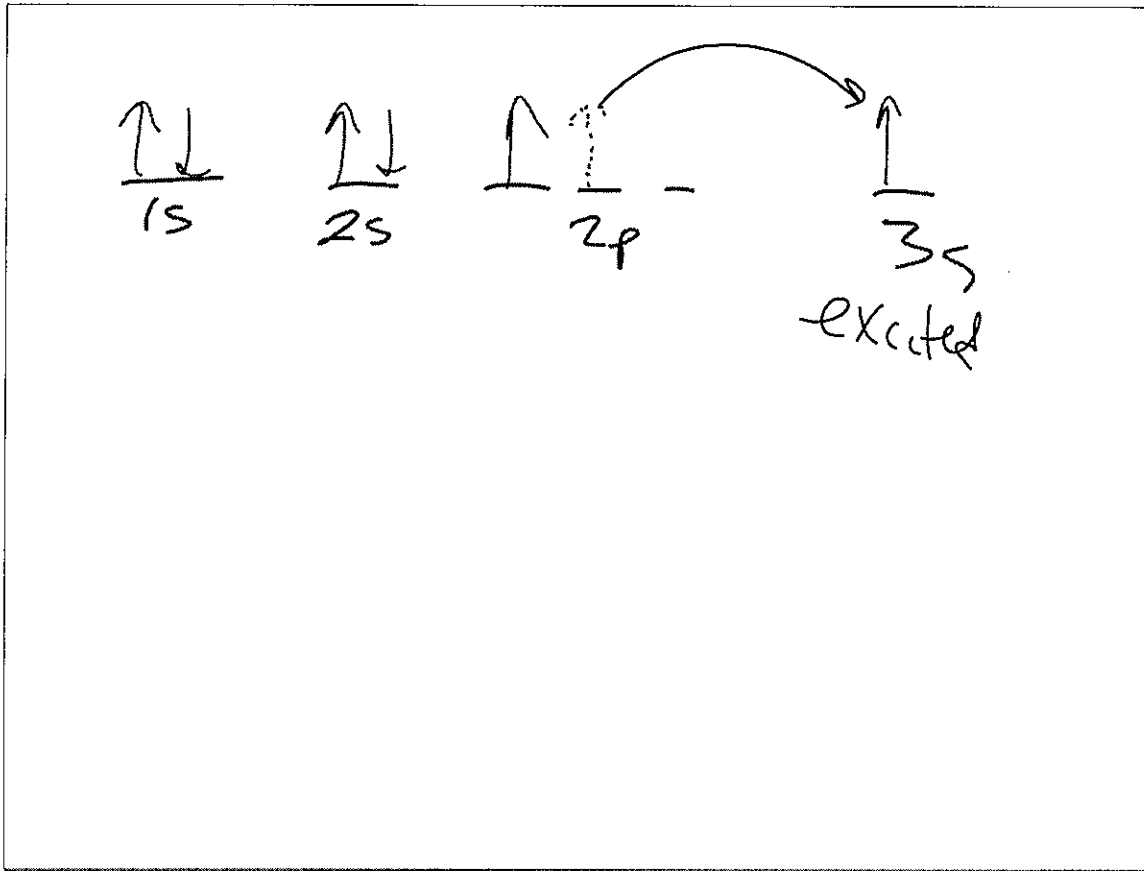
Nov 1-8:02 AM



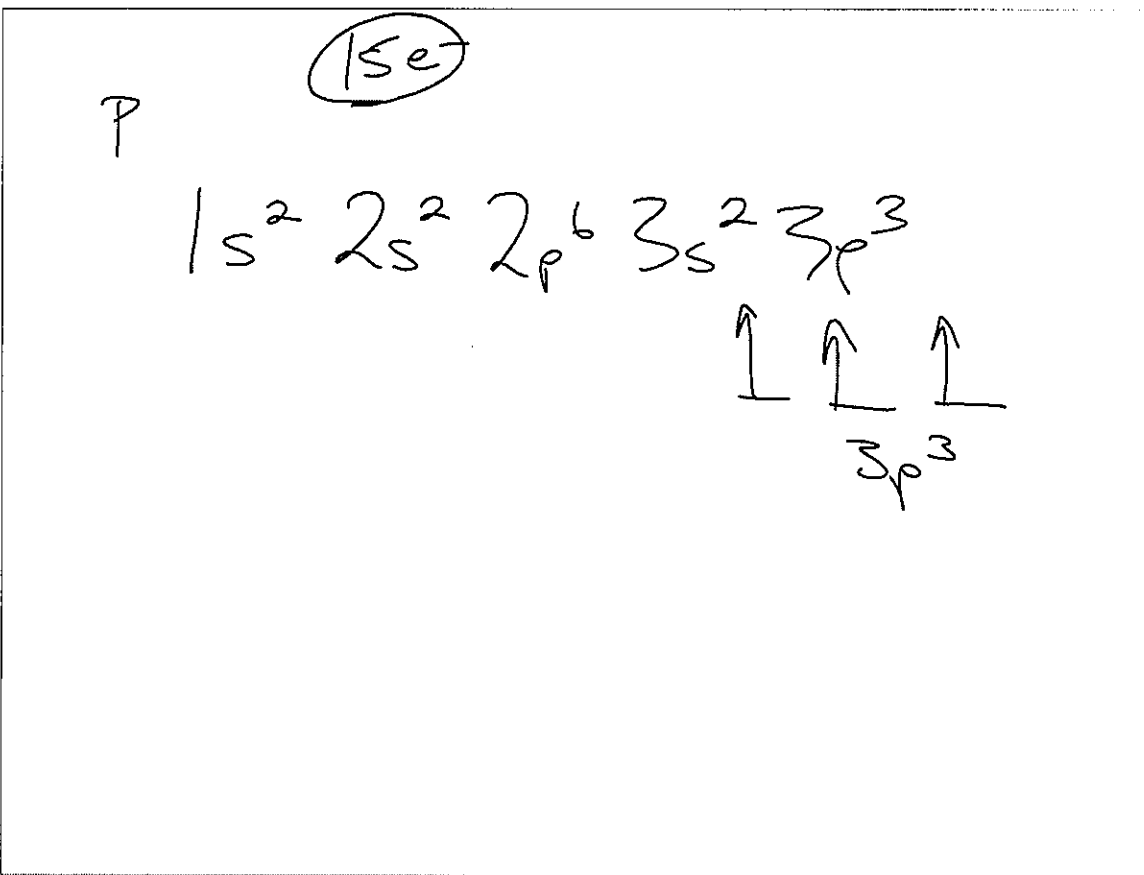
Nov 1-8:16 AM



Nov 1-8:21 AM



Nov 1-8:30 AM



Nov 1-8:37 AM