Neutron in Gravitational Field: $\varepsilon = [-5, -1, 0, 1.0, 5, 10, 20, 40, 80]$ 0.10 -Numeric ε =-5 wavefunction psi Numeric ε =-1 0.05 -Numeric ε =0 Numeric ε =1.0 Numeric ε =5 0.00 Numeric ε =10 Numeric ε =20 -0.05Numeric ε =40 5 Numeric ε =80 10 20 0 15 Х 1.0 0.8 0.6 0.4 0.2 -0.0 + 0.2 0.4 0.6 8.0 1.0 0.0