

Download Absolute Potential Energy

U is absolute potential energy G is Gravitational constant whose value is 6.673×10^{-11} M is mass of earth whose value is 5.9736×10^{24} m is mass of the mobile object. The absolute electrode potential is then defined as the Gibbs free energy for the absolute electrode process. To express this in volts one divides the Gibbs free energy by the negative of Faraday's constant. Stay Tuned for more video ... Ancient Rome Did NOT Build THIS Part 2 - World's LARGEST Stone Columns - Lost Technology - Baalbek - Duration: 9:51. Absolute energy does not exist. Neither potential nor kinetic. Energy measurements only make sense as a difference between two states each of which a system can assume. One of these two states can be defined as zero for pure convenience. For the p...