

Download Thermal Physics Ralph Baierlein Solutions

Overview. Particles tend to move from higher chemical potential to lower chemical potential. In this way, chemical potential is a generalization of "potentials" in physics such as gravitational potential. When a ball rolls down a hill, it is moving from a higher gravitational potential (higher internal energy thus higher potential for work) to a lower gravitational potential (lower internal ... - Thermal Physics Ralph Baierlein Solutions