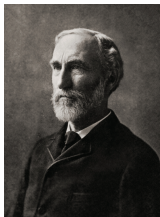


Josiah Willard Gibbs

C, M



Reputation: 7

Impact: 8

Controversy: 2

(1839–1903) He applied thermodynamics to explain physiochemical phenomena, resulting in Gibbs energy- which indicates how much energy a reaction will release or if energy is required to initiate it.

AUTO WIN WITH: GIBBS ENERGY