Multzo mikrokanoniko mekaniko-kunatikoan dagoen gas ideala

$$\sum_{i} n_i = N$$

$$\sum_i n_i = N$$
 $\sum_i n_i \epsilon_i = E$

$$\mathbf{Q}(N, V, E) = \mathbf{N}'_{\{n_i\}} W\{n_i\}$$

$$W\{n_i\} = \prod_i w(i)$$

