

Typeset

LaTeX

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such that $N_A + N_B = vK = N_{\text{tot}}$. We distribute the N_{tot} particles among the N clusters randomly without regards as to whether a particles is solute or excipient. Let n_i be the `\textit{distribution of microstates}` such that n_i is the number of clusters in the ensemble that are found in microstate i . The multiplicity of distribution \mathbf{n} given by the multinomial coefficient,

$$W(\mathbf{n}) = \frac{(n_1 + n_2 + \dots)!}{n_1! n_2! \dots}$$

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subject

\begin{align}

\label{constraint1:Pi}

\sum_i P_i = 1

\end{align}

SHOW ALL

Spelling and Grammar

coefficient

This word was not found in the spelling dictionary.

coifing
coifed
Fascist
loveseat

English [variant_0] (Aspell)

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Spelling: English (United States)...

Word Break: Standard

Smart Quotes: "abc"

'abc'

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