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With N1 =  $\alpha$ N and N2 =  $(1 - \alpha)$ N, where N = N1 + N2 (which is fixed), the expression for  $(\Delta S)*/k$  takes the form  $-\alpha$ N In  $(1 - \alpha)$  and  $-\alpha$  respectively.

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#### Mcquarrie Statistical Mechanics Solutions Manual

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## <del>nguyen vu quang</del>

Statistical mechanics in itself can be a bit difficult to understand, but McQuarrie is one of the best authors I have come across. I'd definitely recommend this book because it really goes in depth with explaining stat mech but in such a way that you'll be able to follow!

## Amazon.com: Statistical Mechanics (9781891389153 ...

Using the methods developed in class: Step 1: Multiply both sides by the partition function H= (E+pV)eEjpV j V,j. Step 2: Get the temperature derivative at constant (N, P) (The conjugate variable to H in this case) []H 1 + H (E+pV)eEjpV j. = 1 (Ej+pV)eEjpV. []T kT2kT2 N,P V,j V,j.

## Problem Set 5 Solutions - McQuarrie Problems 3.20 MIT Dr ...

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#### Ctatistical Machanias

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