

## Review of: "Analysis method of binary concentrationinhomogeneous systems"

Leonardo Di G. Sigalotti

Potential competing interests: No potential competing interests to declare.

This paper proposes a method for the analysis of binary concentration-inhomogeneous polymer-monomer systems. It would be nice to see the dependence of the heat capacity on temperature for two extreme situations, namely (1) when the fraction compositions do not differ too much and (2) when they substantially differ. I found the paper interesting and therefore I recommend it to be considered for publication in Qeios.

Qeios ID: JBX492 · https://doi.org/10.32388/JBX492