

Review Comments:

My comments were clear. You have to compare the results of your calculations using reduced parameters to experimental results which are known since 30 years and obtained on true samples. In particular, is your transition temperature really proportional to the concentration? Is the site density in zero molecular field independent on the concentration? Are your theoretical critical exponents very different from some experimental values on real and not virtual spin glasses in order to know if an Ising model works?

Author Feedback:

I thank you very much for the comments, I strongly agree with the reviewer's comments because has seen very carefully and included some of the comments in the manuscript. Temperature varies with the concentration i.e. when concentration decreases, the transition temperature also decrease just like that of the experimental findings 30 years ago by Mydosh and Canella. The site density is directly proportional to the concentration of magnetic ions. It is easy to vary the concentration of spins and to find a spin density in zero molecular fields which is independent of the composition. The theoretical critical exponents calculation is too closed in a virtual world.