

Supplementary Materials

SMM-ET: an SMM Evaluation Tool for the Quantitative Treatment of Ac Susceptibility and Magnetic Hysteresis Data

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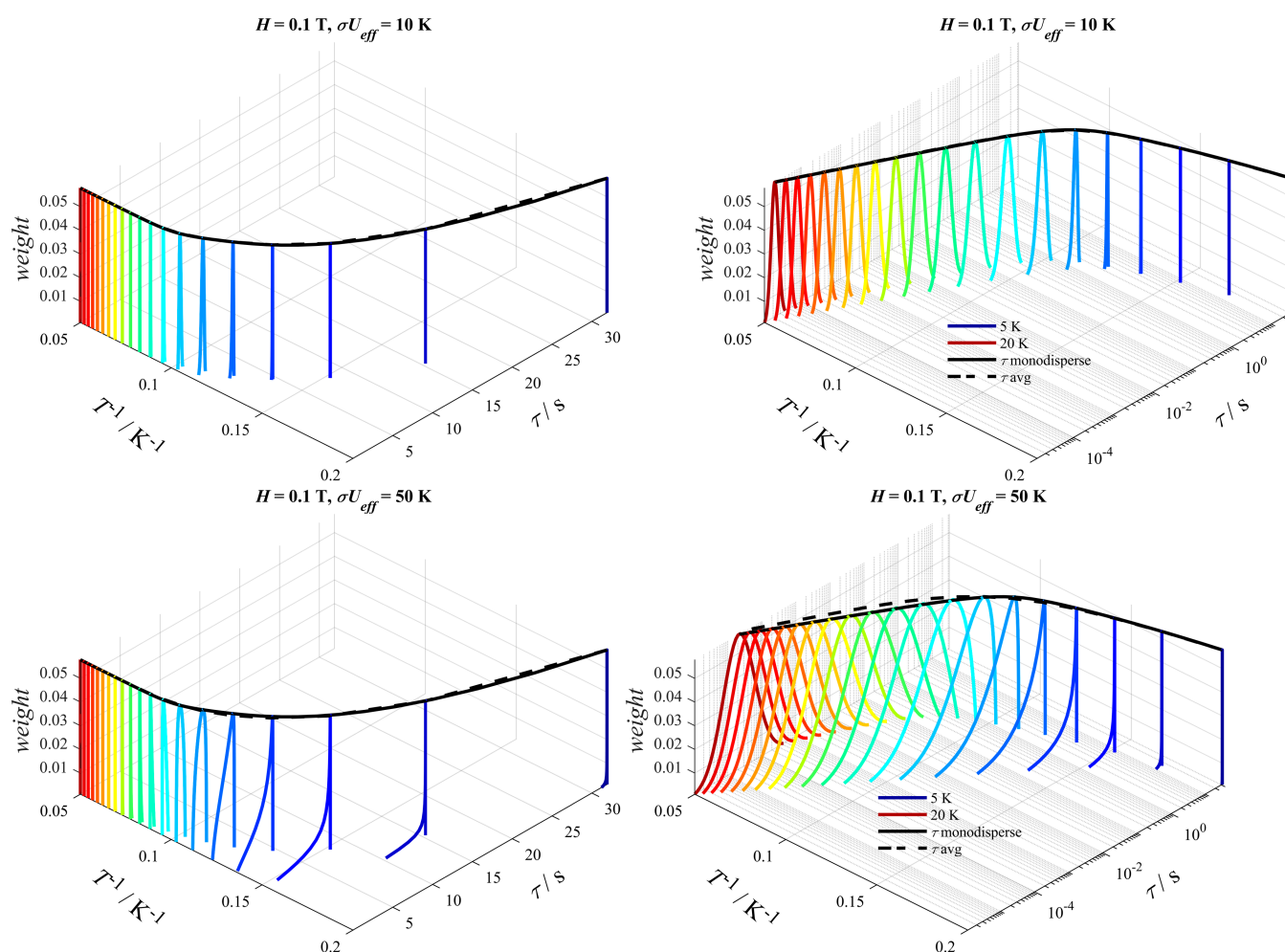


Figure S1. Distributions of relaxation times under a 0.1 T magnetic field which suppresses QTM.

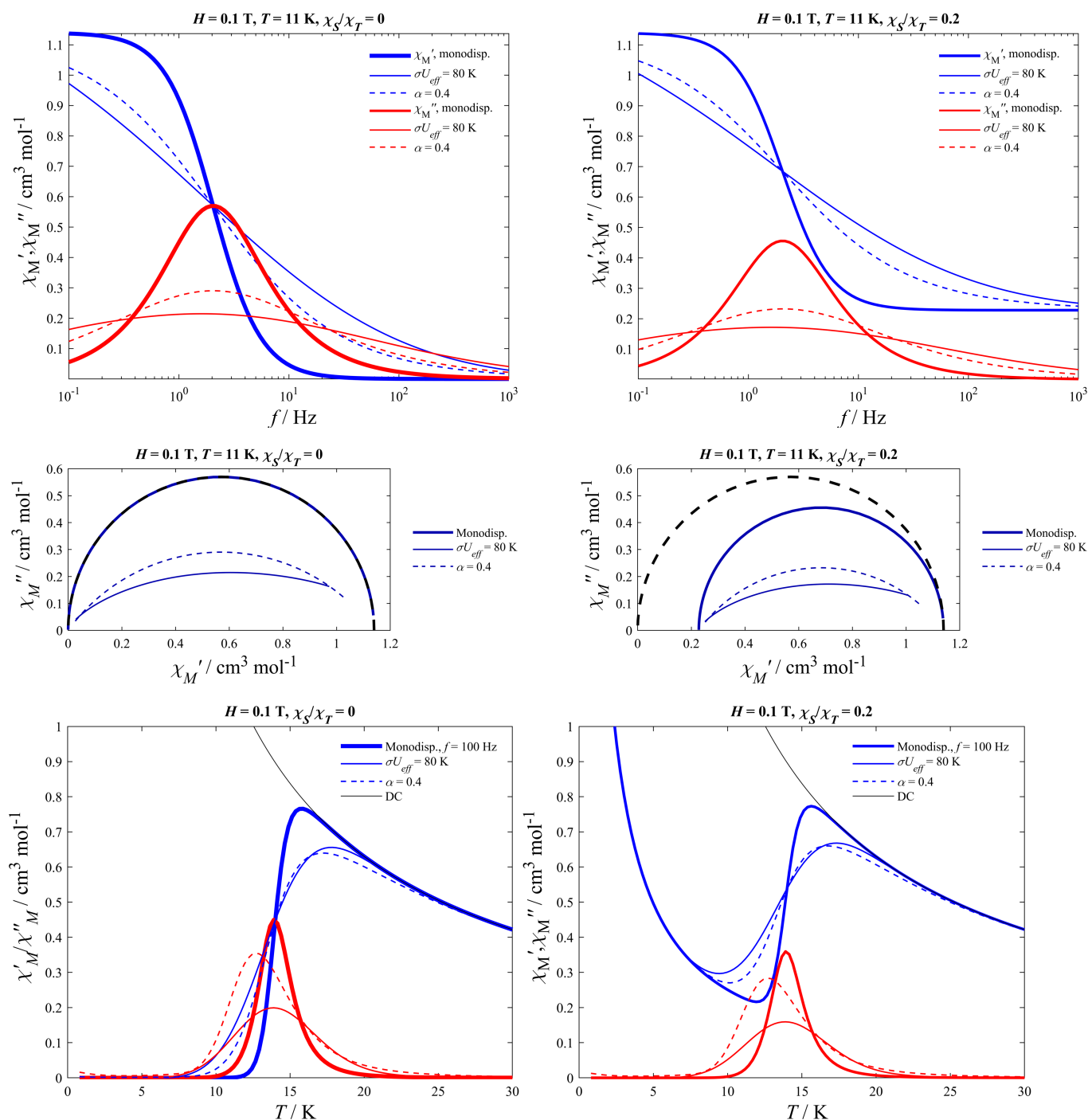


Figure S2. Effect of different distribution models on the hypothetical SMM for a fully and partially relaxing fraction (80%) under a 0.1 T field which suppresses QTM.