

Volume 54 (2021)

Supporting information for article:

Diffusion-controlled and `diffusionless' crystal growth: relations between liquid dynamics and growth kinetics of griseofulvin

Fang Li, Junbo Xin and Qin Shi

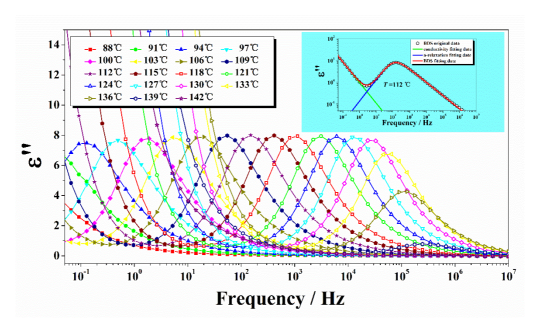


Figure S1. The dielectric loss spectra of amorphous griseofulvin as a function of temperature. The inset represents the fitting of the dielectric loss data by using Havrililak–Negami (HN) type dielectric function plus de-conductivity term.

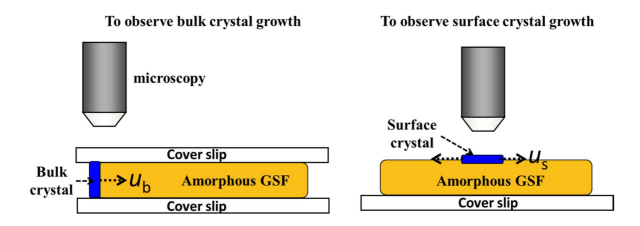


Figure S2. The experiments for observing crystal growth in amorphous GSF; (a) bulk crystal growth (b) surface crystal growth.