

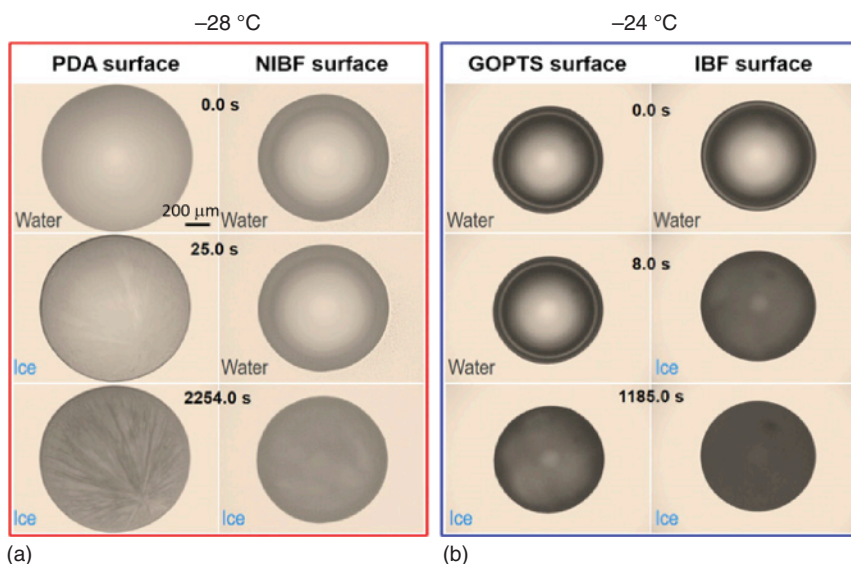


Figure 1.27 Observation of the icing delay time for supercooled droplets on NIBF, PDA, IBF and GOPTS surfaces. Source: Liu et al. [67]/with permission of National Academy of Sciences.

composite material, Janus material provided a key material means for the intersection of chemistry, physics, materials, life, and other disciplines.

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