

Supporting information for
Multiphase polymer dispersions and nanocomposites by
catalytic / free radical emulsion polymerization

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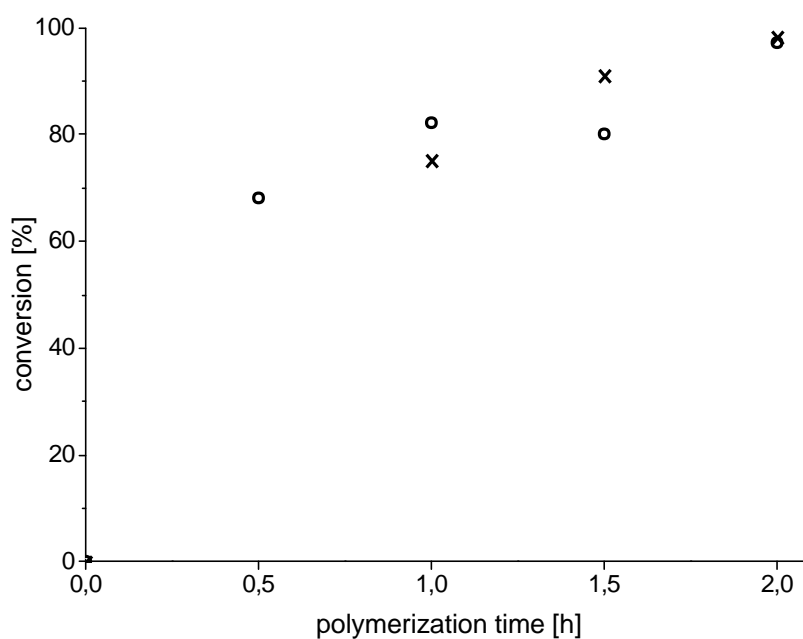


Figure S1. Conversion over time in second-stage free-radical polymerizations (circles: styrene; crosses: butyl acrylate; 80 °C reaction temperature).

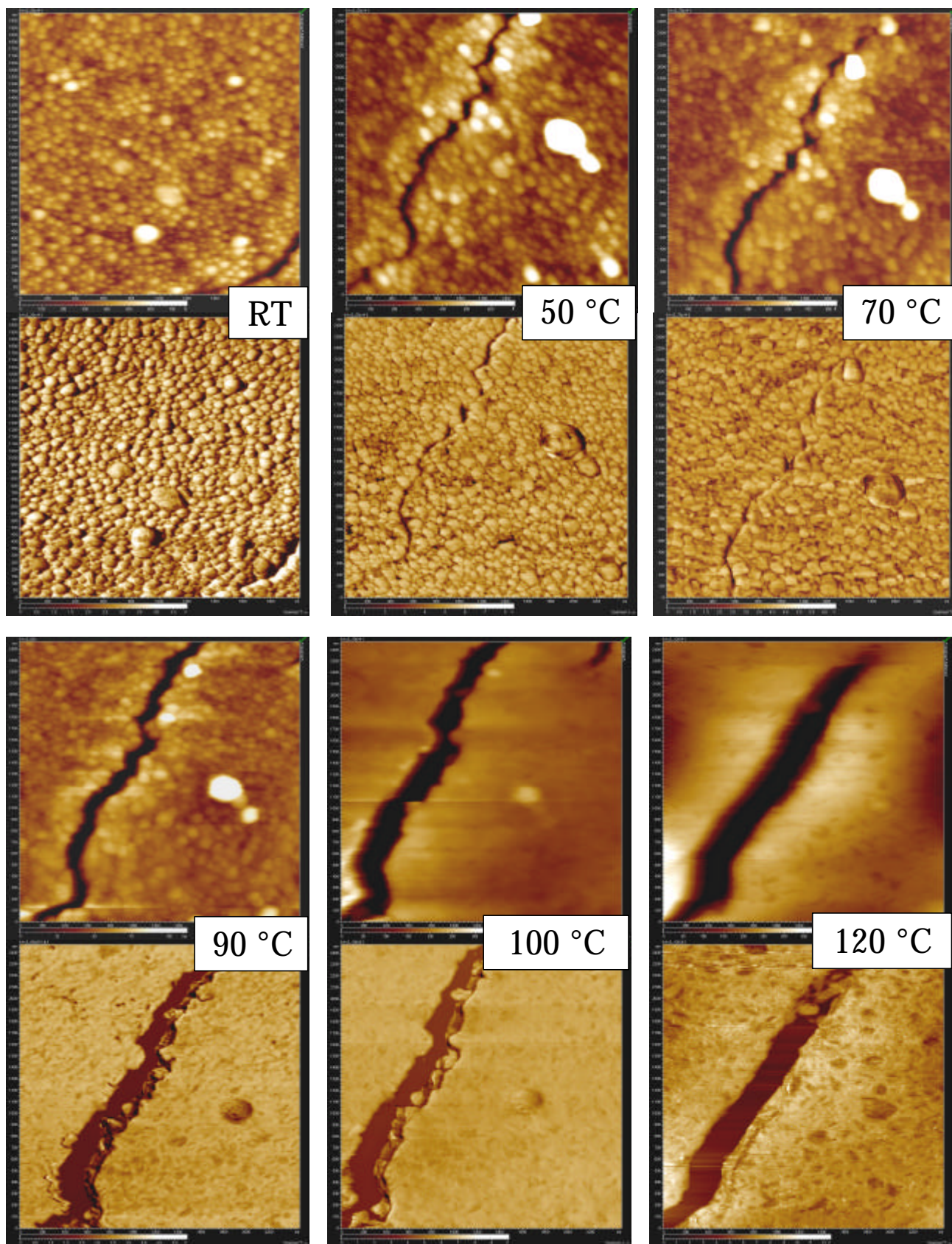


Figure S2. AFM images of PE/PS latex at different temperatures (top height mode, bottom phase mode respectively).