

Article

Tailoring the Morphology of Supraparticles by Primary Colloids with Different Shapes, Sizes and Dispersities

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Keywords: supraparticle; superamphiphobic surface; surface-templated evaporation driven method; core-shell supraparticle

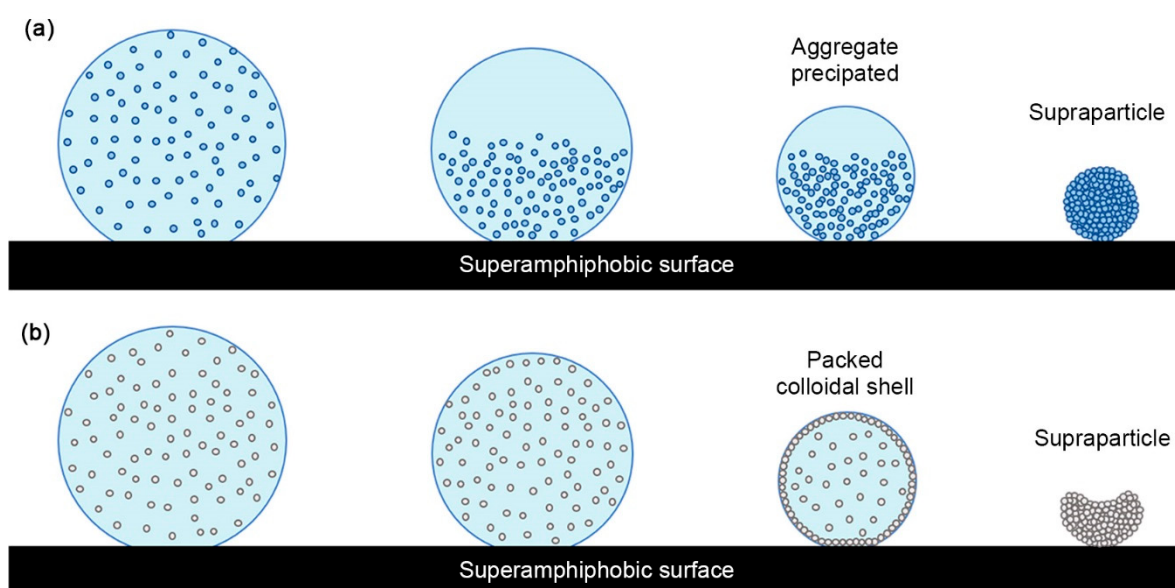


Figure S1. Particle flow behavior during evaporation-driven surface templated synthesis. Schematic showing particle flow behavior during drying colloidal aqueous dispersion of (a) TiO_2 and (b) silica NPs by time snapshot.

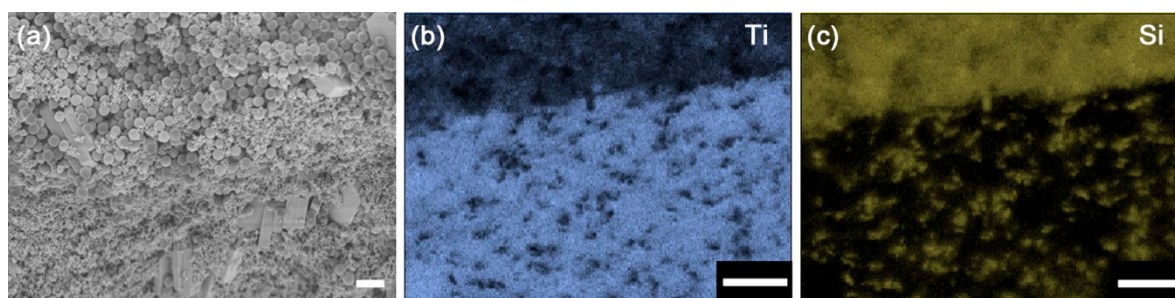


Figure S2. SEM and EDS data analysis of Janus core/shell supraparticle. (a) SEM image showing morphology of outer and the center of Janus core/shell supraparticle. EDS mapings of elements (b) Ti and (c) Si, respectively.