



"21世纪学科前沿"系列学术报告

Stimuli-responsive materials from polymerized ionic liquids

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报告简介:

Imidazolium-based ionic liquid surfactant monomers (surfmers) are stimuli-responsive to select anions and solvents, and provide basis for many useful polymers that also are stimuli-responsive as well as highly useful dispersion stabilizers. We illustrate the synthesis of various homopolymers, diblock copolymers, triblock copolymers, random copolymers and nanolatexes that exhibit LCST, reversible nanoparticle formation, stimuli-responsive dewetting, osmotic brush stabilization by adsorption from solution, stimuli-responsive destabilization and controlled coatings of submicron graphene platelets, and stimuli-responsive phase transfer. We also illustrate the first example of reversible colloidal crystal crystallization based on enthalpic rather than entropic driven free energy changes in a lyotropic nanogel system.

欢迎各位老师同学参加!

主办:研究生院 承办:化学与化工学院