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Phase Transisions in Superparamagnetic Polymer Brush Particles ANNETTE SCHMIDT, Heinrich Heine-Universitraet Duesseldorf, ANDREAS KAISER, Heinrich Heine-Universitaet Duesseldorf — Nanostructured inorganic / organic hybrid materials play an outstanding role in modern technology. We present results on the synthesis and characterization of novel thermo- and magnetoresponsive polymer brush coated particles. The investigated system is composed of nanocrystalline magnetite (Fe<sub>3</sub>O<sub>4</sub>) as an inorganic core and a covalently anchored polystyrene (PS) shell. In cyclohexane, a thermoresponsive magnetic fluid is obtained due to a critical solution behaviour of the PS arms. cyclohexane. Beside the phase transition of Fe<sub>3</sub>O<sub>4</sub>@PS particles, the well known coil-to-globule transition of Fe<sub>3</sub>O<sub>4</sub>@PS particles in cyclohexane is investigated. Both phenomena are compared to the behaviour of linear polymeric arms. The presented results show that magnetic brush particles are well-suited as a model system for the investigation of temperature transitions of surface-attached polymers.

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