

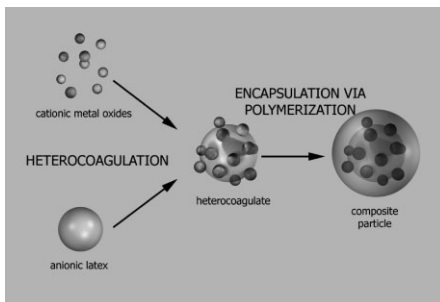
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Cover: The “48th Microsymposium: Polymer Colloids: From Design to Biomedical and Industrial Applications” was held in Prague in July 20–24, 2008. The covers shows the stepwise preparation of structured magnetic latex particles and is from the article by A. Elaissari, p. 14.



Polymer Colloids: From Design to Biomedical and Industrial Applications

Prague (Czech Republic)

Preface

D. Horák, J. Šňupárek, J. Kahovec

Heterophase Polymerization as Synthetic Tool in Polymer Chemistry for Making Nanocomposites

Klaus Tauer,*
Nancy Weber,
Samira Nozari,
Klaus Padtberg,
Reinhard Sigel,
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Magnetic Latex Particles in Nanobiotechnologies for Biomedical Diagnostic Applications: State of the Art

Abdelhamid Elaissari*

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