

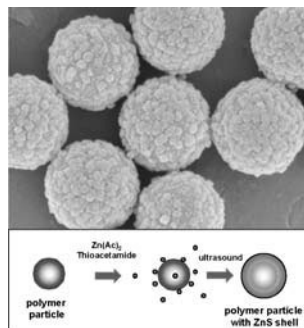
Macromolecular Symposia: Vol. 254

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Cover: SEM image of polystyrene core-ZnS shell hybrid particles. The deposition of the ZnS on the polymer particle surface has been achieved by ultrasound-mediated in-situ formation of H_2S (thioacetamide decomposition) and reaction with zink acetate forming insoluble zink sulfide. [more details: A. Pich et al. on page 129]



Reactive Polymers in Inhomogeneous Systems, in Melts, and at Interfaces

Dresden (Germany), September 23–26, 2007

Preface

H.-J.P. Adler et al.

Synthesis and Structures of Reactive Polymers

Dielectric Properties of Hyperbranched
Polyesteramide with Long Alkyl Chain
End Groups

Mona Abd Elrehim,*
Shereen Said,
Ahmed Ghoneim,
Gamal Turkey

I₁

Hyperbranched Polymers in Cationic UV
Curing

M. Sangermano,*
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