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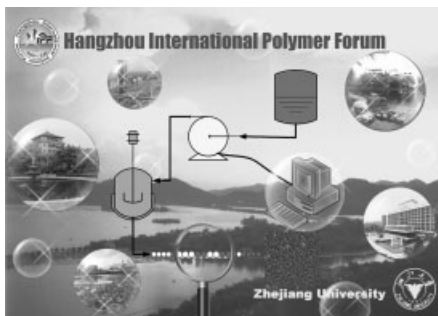
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Cover: The Hangzhou International Polymer Forum (HIPF-07) was held in May 14–17, 2007 hosted by Zhejiang University, Hangzhou, P. R. China.

Shown on the cover is the scheme of a semi-batch reactor system for making controlled gradient copolymers that can develop into various nano patterns through self assembly. The background is the picturesque West Lake where the Forum was held. The inserts are several selected scenes from Zhejiang University campus.



Advanced Materials and Polymer Reaction Engineering Hangzhou International Polymer Forum

Hangzhou (China), May 14–17, 2007

Preface

Shiping Zhu, Bogeng Li

Copolymerization of (Meth)acrylates with Olefins Using Activators Regenerated by Electron Transfer for Atom Transfer Radical Polymerization (ARGET ATRP)

*Kenya Tanaka,
Krzysztof Matyjaszewski**

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New Polyolefin-Nanocomposites by In Situ Polymerization with Metallocene Catalysts

*Katrin Scharlach,
Walter Kaminsky**

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Reversible Chain Transfer Catalyzed Polymerizations (RTCPs) of Styrene and Methyl Methacrylate with Phosphorus Catalysts

*Atsushi Goto,
Norihiro Hirai,
Yoshinobu Tsujii,*
Takeshi Fukuda**

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