

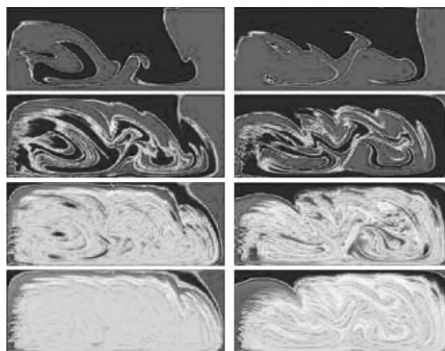
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Cover: The 42nd World Polymer Congress (MACRO 2008) was held in Taipei in 2008. The aim of this biannually held conference series is to bring polymer scientists and engineers from around the globe to address recent developments and urgent issues in polymer science. The cover shows the evolution of mixing patterns in the BEM at several down-channel positions (from Han E.H. Meijer, et.al., p 201)



Polymers at Frontiers of Science and Technology – MACRO 2008 –

Taipei, Taiwan

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Show-An Chen

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