

A Journal of the Gesellschaft Deutscher Chemiker

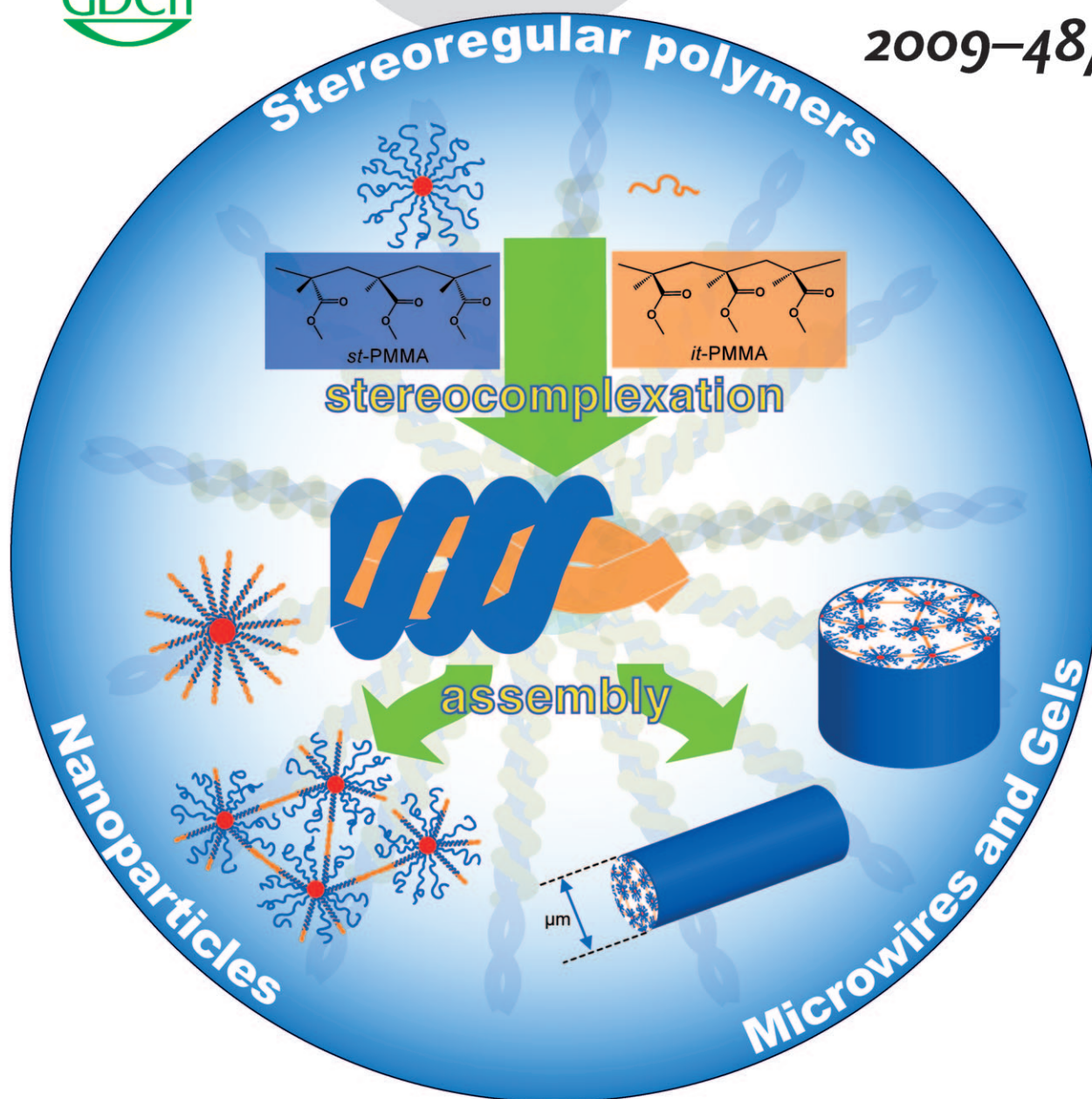
# Angewandte Chemie

International Edition



www.angewandte.org

2009–48/46



## Complementary strands ...

... of stereoregular poly(methyl methacrylate) (PMMA) can undergo stereocomplexation to form triple-stranded helices. In their Communication on page 8707 ff., G. G. Qiao, M. Kamigaito, and co-workers present a fascinating array of PMMA stereocomplex morphologies assembled exclusively from a single set of complementary polymers using this helix-formation mechanism. These polymer-helix assemblies, spanning from the nano- to macro-scale, are constructed by simply tuning the mixing ratio and concentration.

WILEY-VCH

## Inside Cover

**Tor Kit Goh, Jing Fung Tan, Stefanie Nina Guntari, Kotaro Satoh, Anton Blencowe, Masami Kamigaito,\* and Greg Guanhua Qiao\***

**Complementary strands** of stereoregular poly(methyl methacrylate) (PMMA) can undergo stereocomplexation to form triple-stranded helices. In their Communication on page 8707 ff., G. G. Qiao, M. Kamigaito, and co-workers present a fascinating array of PMMA stereocomplex morphologies assembled exclusively from a single set of complementary polymers using this helix-formation mechanism. These polymer–helix assemblies, spanning from the nano- to macro-scale, are constructed by simply tuning the mixing ratio and concentration.

