



JOURNAL OF RHEOLOGY®



Editor: John F. Brady

Associate Editor for Business: A. Jeffrey Giacomin

Editorial Board:

Ralph H. Colby
Masao Doi
Jae Chun Hyun
Bamin Khomami
Andrew M. Kraynik

Ronald G. Larson
L. Gary Leal
Gareth H. McKinley
Thomas C. B. McLeish
Jan Vermant

Dimitris Vlassopoulos
Norman J. Wagner
Lynn M. Walker
David A. Weitz

Transactions of The Society of Rheology

Nonlinear rheology of colloidal glasses of soft thermosensitive microgel particles

Vincent Carrier and George Petekidis 245

Dynamic simulations of individual macromolecules in oscillatory shear flow

Dennis G. Thomas, Ryan J. DePuit, and Bamin Khomami 275

Influence of anionic surfactant on the rheological properties of hydrophobically modified polyethylene-oxide/cyclodextrin inclusion complexes

Dongsheng Liao, Sheng Dai, and Kam Chiu Tam 293

A generalized differential constitutive equation for polymer melts based on principles of nonequilibrium thermodynamics

Pavlos S. Stephanou, Chunggi Baig, and Vlasis G. Mavrantzas 309

The relative placement of linear viscoelastic functions in amorphous glassy polymers

Luigi Grassia and Alberto D'Amore 339

Small amplitude active oscillatory microrheology of a colloidal suspension

Indira Sriram, Eric M. Furst, Ryan J. DePuit, and Todd M. Squires 357

Rheology of particle-loaded semi-dilute polymer solutions

B. Abdul Haleem and Prabhu R. Nott 383

Elongational dynamics of multiarm polystyrene

Henrik Koblitz Rasmussen, Anne Ladegard Skov, Jens Kromann Nielsen, and Philippe Laillé 401

Ordering transition and structural evolution under shear in Brownian suspensions

Sandeep D. Kulkarni and Jeffrey F. Morris 417

Microstructure and shear rheology of entangled wormlike micelles in solution

Matthew W. Liberatore, Florian Nettesheim, Paula A. Vasquez, Matthew E. Helgeson, Norman J. Wagner, Eric W. Kaler, L. Pamela Cook, Lionel Porcar, and Y. Thomas Hu 441

Rotation of a sphere in a viscoelastic liquid subjected to shear flow. Part II.

Experimental results

Frank Snijkers, Gaetano D'Avino, Pier Luca Maffettone, Francesco Greco, Martien Hulsen, and Jan Vermant 459