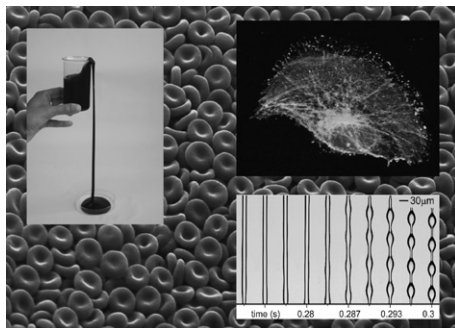


# COMPTES RENDUS PHYSIQUE

Tome 10 (2009) – N° 8



Background: Red blood cells. Inserts, clockwise, from top right: fluorescence image of a human cell; jet instability of a complex fluid (see Lindner and Wagner, this issue); siphon effect.

*Fond : globules rouges. Insertions, dans le sens des aiguilles d'une montre, à partir d'en haut à droite : image en fluorescence d'une cellule humaine ; instabilité d'un jet de fluide complexe (voir Lindner et Wagner, ce numéro) ; effet de siphon.*

## DOSSIER

Complex and biofluids / *Fluides complexes et biologiques*

Guest editor / *Rédacteur en chef invité* : **Chaouqi Misbah**

- Complex and biofluids: From Maxwell to nowadays  
**Chaouqi Misbah** ..... 701
- Viscoelastic surface instabilities  
**Anke Lindner, Christian Wagner** ..... 712
- Elastic stresses in random flow of a dilute polymer solution and the turbulent drag reduction problem  
**Victor Steinberg** ..... 728
- Rheological approaches to food systems  
**Peter Fischer, Michael Pollard, Philipp Erni, Irene Marti, Stefan Padar** ..... 740
- Microconfined flow behavior of red blood cells *in vitro*  
**Stefano Guido, Giovanna Tomaiuolo** ..... 751
- Capsule motion in flow: Deformation and membrane buckling  
**Dominique Barthès-Biesel** ..... 764
- Vesicles and red blood cells in flow: From individual dynamics to rheology  
**Petia M. Vlahovska, Thomas Podgorski, Chaouqi Misbah** ..... 775
- Review: Rheological properties of biological materials  
**Claude Verdier, Jocelyn Etienne, Alain Duperray, Luigi Preziosi** ..... 790