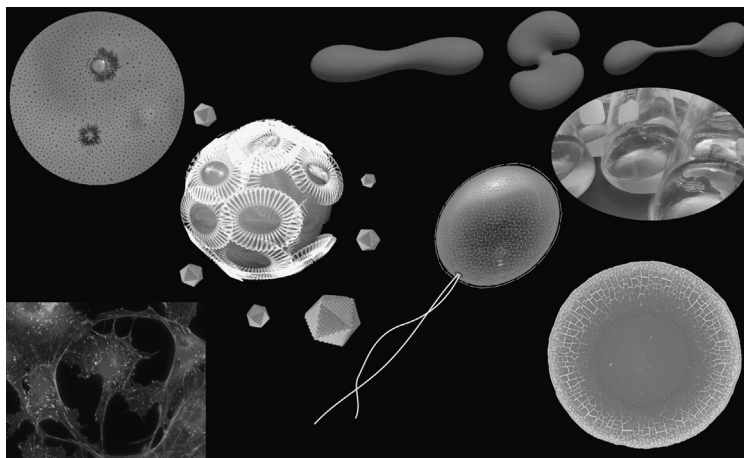


COMPTES RENDUS PHYSIQUE

Tome 14 (2013) – N° 6



Top left: Binding of a self-assembled colloidal aster-robot to a non-magnetic cargo particle. Bottom left: Immunofluorescence image of a bovine aortic endothelial cell. Middle: A calcified unicellular alga (*Emiliania huxleyi*) surrounded by viruses (left) and a non-calcified one with flagella, having the ability to escape viral infections (right). Top right: Three different shapes exhibited by a vesicle (erythrocyte model) under shear flow. Just below: Cultures of *Chlamydomonas reinhardtii* algae. Bottom right: Dried human blood drop taken from an anemic patient.

DOSSIER

Living fluids / *Fluides vivants*

Guest editors / *Rédacteurs en chef invités* : Chaouqi Misbah, Christian Wagner

- Living fluids
Chaouqi Misbah, Christian Wagner 447
- Flow dynamics of red blood cells and their biomimetic counterparts
Petia M. Vlahovska, Dominique Barthes-Biesel, Chaouqi Misbah 451
- Aggregation of red blood cells: From rouleaux to clot formation
Christian Wagner, Patrick Steffen, Saša Svetina 459
- Blood viscosity in microvessels: Experiment and theory
Timothy W. Secomb, Axel R. Pries 470
- Blood flow and arterial endothelial dysfunction: Mechanisms and implications
Abdul I. Barakat 479

Continued on the next page

Contents (continued)

- Active suspensions and their nonlinear models
David Saintillan, Michael J. Shelley 497
- Collective behavior in out-of-equilibrium colloidal suspensions
Igor S. Aranson 518