

SoftComp Topical Workshop:

# Proteins & Nanoparticles @ Membranes

19-22 October 2014 • Forschungszentrum Jülich • Germany

A detailed understanding of protein, nanoparticle and virus interactions with membranes is important for a variety of processes – ranging from material transport within the cell and cellular uptake to viral infection and nanotoxicity. This workshop intends to bring together researchers that are interested in particles, viruses, parasites, and proteins, as well as those interested in lipid membranes and surfactants.

**Manouk Abkarian**

**Guillaume Dumenil**

**Carlos Marques**

**Vladimir Baulin**

**Yves Gaudin**

**Nick Quirke**

**Paul Beales**

**Steve Granick**

**Madan Rao**

**Andrew Callan-Jones**

**Ari Helenius**

**Pierre Sens**

**Pietro Cicuta**

**Rafi Korenstein**

**Dimitrios Stamou**

**Sabyasachi Dasgupta**

**Katharina Landfester**

**Jan Vermant**

**Rumiana Dimova**

**Vladimir Lobaskin**

**Thomas Weikl**



[www.fz-juelich.de/ics/pam-softcomp](http://www.fz-juelich.de/ics/pam-softcomp)

**Abstract deadline: 6 July 2014**

This topical workshop is supported  
by the European Network of Excellence  
“SoftComp” ([www.eu-softcomp.net](http://www.eu-softcomp.net)).