

## Symposium Polyelectrolytes (SYPE)

jointly organized by  
 Section Biological Physik (BP),  
 Section Chemical and Polymer Physics (CPP), and  
 Section Dynamics and Statistical Physics (DY)

Regine von Klitzing  
 Stranski-Laboratorium Berlin  
 klitzing@chem.tu-berlin.de

PD Dr. Andreas Fery  
 MPI of Colloids and Interfaces Golm  
 andreas.fery@mpikg.mpg.de

Ralf Everaers  
 Laboratoire de Physique, ENS Lyon  
 ralf.everaers@ens-lyon.fr

## Overview of Invited Talks and Sessions

(lecture rooms H1, H37 and Poster B)

### Invited Talks

SYPE 2.1	Thu	14:00–14:30	H37	<b>Coulomb and Flory: Fathers of SONS. Polyelectrolytes in Self Organized Nano Systems</b> — ●MARTIEN COHEN STUART
SYPE 2.7	Thu	16:00–16:30	H37	<b>Bundling Phenomena in Semiflexible Polyelectrolytes</b> — ●CHRISTIAN HOLM, MEHMET SAYAR, BERK HESS
SYPE 3.1	Fri	10:30–11:00	H1	<b>Behaviour of polyelectrolyte solutions under confinement</b> — ●DOMINIQUE LANGEVIN, CÉSAR MARQUEZ, HEINIG PETER, DAN QU
SYPE 3.4	Fri	11:30–12:00	H1	<b>Polymers at Surfaces: Sticking and Gliding</b> — ●ROLAND NETZ

### Sessions

SYPE 1.1–1.12	Wed	16:00–18:30	Poster B	<b>Polyelectrolytes Poster</b>
SYPE 2.1–2.9	Thu	14:00–17:00	H37	<b>Polyelectrolytes I</b>
SYPE 3.1–3.6	Fri	10:30–12:30	H1	<b>Polyelectrolytes II</b>