Research Activities - Jörg Rottler

<u>Development and application of computational methods for</u> <u>the study of (soft) material behavior:</u>

- in out-of-equilibrium situations
- from the nanoscale (often fluctuation-dominated) to the continuum (bulk behavior)

Focus areas:

- 1. How things break: mechanical behavior of amorphous materials such as metallic and polymer glasses, also soft glasses (colloids, etc.)
- 2. Modeling of charged (bio)molecular systems though novel algorithms
- 3. Microstructural evolution during thin film growth

Goals:

- \rightarrow understand the molecular origins of macroscopic material properties
- \rightarrow theory and modeling as a guide for the design of new materials

Deformation of disordered (glassy) matter

- Glassy materials exhibit slow dynamics and relaxation times longer than experimental timescales
- What is the elementary mechanism of deformation?
 Shear transformation zone (amorph)
 Dislocation (crystal)



- What leads to shear localization (bands)?

Planned activities:

- molecular dynamics studies of both coarse-grained and atomistic models on the nanoscale: failure modes, conditions and mechanisms of localization, history dependence (aging), nonequilibrium steady shear
- connect to larger scales and longer times by using MD input in phenomenological models, test microscopic theories of flowing glasses

Electrostatic effects in (bio)materials

Pearl-necklace phase of polyelectrolyte



from: "Electrostatic effects in soft matter and biophysics"

- Charged systems pose major challenges to numerical simulation due to the long range Coulomb interaction
- We have developed local Coulomb algorithms based on auxiliary fields
- O(N) scaling
- Easy treatment of local dielectric effects

Planned activities:

- use the local algorithms to treat inhomogeneous dielectrics $\varepsilon(r)$; contrast btwn. water (ε =80) and hydrocarbons (ε =2) often ignored.
- (re)examine in this context counterion distribution in front of charged surfaces (Guy-Chapman), like-charge attraction btwn. charged rods (DNA)
- long-term goal: improved mesoscale models for ion-channel transport