Polybutadiene: a high volume rubber simulated with MD simulations

Poster presentation

 Structure and dynamics at polymer–solid interfaces: atomistic molecular dynamics (MD) simulations of 1,4–polybutadiene at graphite surfaces

Mathieu Solar¹, Wolfgang Paul¹, L. Yelash², P.

Virnau² and K. Binder²

- ¹ Theoretical Polymer Science Department of Physics Martin-Luther-University Halle-Wittenberg (Germany) ² Institute of Physics, Johannes-Gutenberg-University, 55099 Mainz (Germany)
- Understanding the chain dynamics for a specific polymer close to a solid interface (graphite surface).
- Use of atomistic MD simulations, instead of continuum theories.



