

## JETP Letters 1999 vol.69 N10, pages 762-766

## The intra- and intermolecular basis of the zero-shear viscosity in unentangled polymers

Fatkullin N., Kimmich R. Kazan Federal University, 420008, Kremlevskaya 18, Kazan, Russia

## **Abstract**

A general expression for the zero-shear viscosity in unentangled polymers is derived on the basis of chain pair correlations of normal modes and mutual interaction forces. © 1999 American Institute of Physics.