Moscow University Physics Bulletin 2014 vol.69 N2, pages 185-189

## The influence of RF plasma treatment at low pressure on the permeability of a polyurethane nanocomposite

Abdullin I., Zheltukhin V., Borodaev I., Strebkov E., Khubatkhuzin A. Kazan Federal University, 420008, Kremlevskaya 18, Kazan, Russia

## Abstract

The statistical model of treatment of a polyurethane nanocomposite by low-energy ionic streams in RF plasma at pressure in the range 13.3-133 Pa is developed. The dependence of the permeability of a filled nanocomposite on the filler mass fraction, both before and after RF plasma treatment, is theoretically investigated. © 2014 Allerton Press, Inc.

http://dx.doi.org/10.3103/S0027134914020027

## Keywords

Monte Carlo method, nanocomposite, polyurethane permeability, radio-frequency plasma, simulation