Full Paper

Thematic Section: Physicochemical Studies. Subsection: Analytical Chemistry.

Registration Code of Publication: 11-24-2-16

Publication is available for discussion in the Internet as a material of "All-Russian Working Chemical Conference "Butlerov's Heritage-2011". http://butlerov.com/bh-2011/ Contributed to editorial board: February 3, 2011

Digital registration of effects of swelling of granules of polymers as analytical signal

© Lyudmila V. Rudakova,¹*⁺ Oleg B. Rudakov,² Inga G. Kuduhkova,² and Vladimir F. Selemenev³

¹ Faculty of Pharmaceutical Chemistry. The Voronezh State Medical Academy. Studencheskaya St., 10. Voronezh, 394000. Russia. Phone: +7 (473) 22-08-185. E-mail: vodoley65@mail.ru

² Physics and Chemistry Division. The Voronezh State Architectural-Building University.

20-letiva Octiabria St., 84. Voronezh, 394006. Russia. Phone: +7 (473) 27-17-617.

E-mail: rudakov@vgasu.vrn.ru

³ Analytical Chemistry Division. The Voronezh State University. University pl. 1. Voronezh, 394693.

Phone: +7 (473) 22-08-362.

*Supervising author; ⁺Corresponding author

Keywords: swelling of polymers, digital video signal, multisensor system electronic eye, analytical signal, amino acids.

Abstract

The way of identification and quantitative definition of some amino acids in water solutions, based on microphotographic registration of changes of volumes of several granules of different type ionogenic and nonionogenic polymers in analyzed solutions is offered.