Full Paper	_ Thematic Section: Physical chemistry.
Registration Code of Publication: 8-13-1-50	Subsection: Analytical chemistry

Publication is available for discussion in the framework of on-line conference "*Butlerov readings*".

http://butlerov.com/readings/

Contributed to the editorial board: December 12, 2008.

The use of digital technology in colour tests for biologically active substances

© OlgaV. Baidicheva¹⁺, LudmilaV. Rudakova,² and Oleg B. Rudakov^{1*}

¹ Department of Chemistry. Voronez State Architecture-Construction University. 20th Anniversary of October St., 84. Voronez, 394006. Russia. Phone: +7 (4732) 20-81-85. E-mail: baidicheva@mail.ru

² Department of Pharmaceutical Chemistry. Voronez State Medical Academy

Studencheskaya St., 10. Voronez, 394000. Russia. Phone: +7 (4732) 20-81-85.

*Supervising author; *Corresponding author

Keywords: colormetry, biologically active substances, digital technologies

Abstract

In the article a brief survey has been given on the present day use of colormetry method. Characteristics of existing color models for presenting and processing discrete images have been given. Feasibility of colormetry methods for quantitative definition of biologically active substances in solutions has been discussed. For defining colour RGB scale has been used.