
High-speed polarimeters for biochemical applications

©A.S. Martynov, G.I. Utkin

Bauman Moscow State Technical University, Moscow, 105005, Russia

Described schemas of high-speed polarimeters for biochemical reactions kinetics research and methods for its precision and noiseproof increase, which provides light source amplitude fluctuations and media diffusion influence reduction.

Keywords: *optical activity, polarimetry, optoelectronic scanning polarimeter, turbopolarimeter.*

Utkin G.I. (b. 1949), Dr. Sci. (Eng.), Professor, Lenin's Komsomol prize laureate in the field of science and technoks in 1981, scientific adviser in applied-research laboratory "Optical polarimetry", member of commission Russian academy of science in work with youth, professor of Bauman Moscow State Technical University. Author of more than 100 science publications and 22 inventions in optical polarimetry and optical science instrument-making. e-mail: utkin@bmstu.ru

Martynov A.S. (b. 1981), Research Worker of the applied-research laboratory (RAS) "Optical polarimetry". Author of 10 scientific publications on optical polarimetry and optical scientific instrument-making.
