

Wide-range microspectrophotometer for monitoring the environmental hydrocarbon pollution

Denisov I., Bakhtin A., Makarov A., Kozlov S.
Kazan Federal University, 420008, Kremlevskaya 18, Kazan, Russia

Abstract

A measurement method and a portable microspectrophotometer are developed. The instrument enables to solve a problem of registering the optical transmission spectra in a wide range of optical-density variations with a guaranteed preassigned absolute error.
