Research of luminescent properties of the active medium based on optical fibers in 300...1300 K temperature range

© D.A. Dvoretsky, S.G. Sazonkin, L.K. Denisov

Bauman Moscow State Technical University, Moscow, 105005, Russia

The setup for research of luminescence spectra temperature dependence of active fibers was developed. The structural scheme was shown and technical ways providing achievement of necessary metrological characteristics of such systems in the study of luminescence spectra temperature dependence were described.

Keywords: active optical fibers, luminescence, spectrum of luminescence.

Dvoretsky D.A. (b. 1986), Junior Researcher at the Center for Photonics and IR-Technology at Bauman Moscow State Technical University. Author of 10 papers in the field of fiber optics and laser physics. e-mail: ddvoretskiy@gmail.com

Sazonkin S.G. (b.1990), engineer at the Research Educational Center for Photonics and IR-Technology at Bauman Moscow State Technical University. Author of 3 papers in the field of fiber optics and laser physics. e-mail: sazstas@gmail.com

Denisov L.K. (b. 1942) graduated from the Faculty of Physics of Lomonosov Moscow State University in 1970. Dr. Sci. (Eng.), Professor of the Laser and Optoelectronic Systems Department of the faculty "Radio electronics and laser technology" at Bauman Moscow State Technical University. Author of over 100 publications in the field of laser spectroscopy and laser technology. e-mail: ldenisov@bmstu.ru