Hybrid mode-locked ultrashort-pulse erbium-doped fiber laser for the development of femtosecond scaler

© V.A. Lazarev¹, S.O. Leonov¹, A.B. Pniov¹, S.S. Sazonkin¹, K.P. Tsapenko¹, A.A. Krylov²

¹ Bauman Moscow State Technical University, Moscow, 105005, Russia
² Fiber Optics Research Center of the Russian Academy of Sciences, Moscow, 119333, Russia.

In this paper we consider an implementation of fs-laser with CNT-film for mode-locking. Scheme of single-pulse, self-starting, stable mode-locked laser generation by appropriate polarization controllers adjustment is suggested.

Keywords: carbon nanotubes, femtosecond laser, frequency divider, mode locking.

Lazarev V.A., junior researcher at the Research Educational Center for Photonics and IR-Technology at Bauman Moscow State Technical University. Author of 12 papers and 2 patents for inventions in the field of fiber optics and laser physics. Scientific interests: measurements in fiber optics, telecommunications systems, fiber-optic temperature and strain sensors. e-mail: sintetaza@mail.ru

Leonov S.O., junior researcher at the Research Educational Center for Photonics and IR-Technology at Bauman Moscow State Technical University. Author of 10 publications in the field of optical-and-electronic and laser devices. Scientific interests: measuring of parameters for photonic-crystal fibers, supercontinuum generation. e-mail: Leonov-St@yandex.ru

Pniov A.B., senior researcher at the Research Educational Center for Photonics and IR-Technology at Bauman Moscow State Technical University. Scientific interests: Optical frequency standards, measuring systems based on fiber Bragg sensors. e-mail: apniov@gmail.ru.

Sazonkin S.G. (b. 1990), engineer at the Research Educational Center for Photonics and IR-Technology at Bauman Moscow State Technical University. Scientific interests: cw fiber lasers. e-mail: sazstas@gmail.com.

Tsapenko K.P., student at the Laser and Optoelectronic Systems Department of Bauman Moscow State Technical University. Scientific interests: optical frequency standards, measuring of parameters for femtosecond laser systems. e-mail: kostyatsapen-ko@gmail.com.

Krylov A.A., researcher at the Fiber Optics Research Center of the Russian Academy of Sciences. Scientific interests: femtosecond lasers, fiber-optic gyroscopes. e-mail: krylov@fo.gpi.ru.