

the proposed algorithm of automatic starting of stable single-pulse mode-locked operation in fibre lasers not relying upon saturable absorbers (which suffer from limited life time) will enable development of reliable ultrafast fibre lasers insensitive to external perturbations.

Acknowledgments

This work was supported by the Marie-Curie International Exchange Scheme, Research Executive Agency Grant “TelaSens” No 269271; Grants of Ministry of Education and Science of the Russian Federation (agreement No. 14.B25.31.0003; project No. 01200907579; agreement No. 14.B37.21.0452, project No. ZN-004); Council of the President of the Russian Federation for the Leading Research Groups of Russia (project No. NSH-2979.2012.2).