
Improving the efficiency of internal combustion engines by monitoring the state of the working process fluids

© D.M. Melnikov, I.N. Shiganov

Bauman Moscow State Technical University, Moscow, 105005, Russia

The article presents a developed method for determining the concentration of mechanical impurities in the hydraulic oil AMG-10, selected as a model environment. The method can be used for impurity concentrations of 0.5...10.0 mg/dm³ with an accuracy of no more than 0.5%.

Keywords: *laser, efficiency, oil, contamination.*

REFERENCES

- [1] Melnikov D.M., Shiganov I.N. *Journal “Tekhnologiya Mashinostroeniya”*, 2011, no. 11, pp. 65–67.
- [2] Mozhaev O.S., Popov E.S. *Vestnik AGTU. Ser.: Morskaya tekhnika i technologiya — Vestnik of Astrakhan State Technical University. Series: Marine Engineering and Technologies*, 2014, no. 2, pp. 95–98.
- [3] Kuzmin N.A., Pachurin G.V., Kuzmin A.N. *Sovremennyye problemy nauki i obrazovaniya — Modern problems of science and education*, 2014, no. 1, pp. 226.
- [4] Runda M.M. *Metod kontrolya sostoyaniya motornykh masel pri dlitel'nom khranenii tekhniki*. Dis. ... kand. tekhn. nauk [The method of monitoring of motor oil during prolonged storage equipment. Diss. ... cand. eng. sci.]. Tomsk — Krasnoyarsk, 2014, 179 p.
- [5] Kustarev G.V., Dudkin M.V., Guryanov G.A. *Journal “Vestnik Moskovskogo avtomobilno-dorozhnogo gosudarstvennogo tehnicheskogo universiteta (MADI)”*, 2008, no. 2, pp. 43–47.

Melnikov D.M., Cand. Sci. (Eng.), assistant lecturer of the Department “Laser technologies in Engineering Industry” at Bauman Moscow State Technical University. Author of over 150 papers in the field of laser analysis of petroleum products, laser microtreatment, laser welding. e-mail: Daenoor@gmail.com

Shiganov I.N., Dr. Sci. (Eng.), professor of the Department “Laser technologies in Engineering Industry” at Bauman Moscow State Technical University. Author of over 150 papers in the field of laser and hybrid welding, laser cutting and heat treatment, laser analysis of petroleum products, laser microtreatment. e-mail: inshig@bmstu.ru