

DOI: 10.14489/td.2014.01.pp.025-029

Slobodyan S.M.

CONTROL OF RADIATION FACILITY BY VISUAL LASER ALIGNMENT

(pp. 25–29)

Annotation. Based on the experience of laser target, research and field trials in navigation of ships in the river (Neva River, Russia) and sea (ports Baltic and Black Sea) waters it was found that for the best performance of the optical navigation systems of ships and other media of the laser target need an account of the adaptive abilities of the man and his perception of psychophysiological factors. A new approach of building an adaptive laser alignment for mobile objects navigation with laser beam control parameters is proposed. The approach is based on a dynamic real-time stabilization irradiance human eye as a level control means on the basis of the movable optical location. Law of adaptive power control of the laser beam to the impact on the operator's eye for visual object hovering on the alignment of the laser is proposed. The principle was tested in an adaptive control system and diagnostic laser beam parameters of stochastic effects

Keywords: system diagnosis, laser alignment, vision orientation, dynamic object, power light of eyes

{slider=About the Authors}

S. M. Slobodyan

National Research Tomsk Polytechnic University, Tomsk, Russia. E-mail: sms_46@ngs.ru

{/slider}

{slider=References}

1. Slobodian S. M., Tsupin A. A. (2013). Laser navigational equipment for the orientation of mobile objects. Moscow: Meilor.
2. Slobodian S. M., Tsupin A. A. (1988). Laser navigation guidance systems of autonomous vehicles. Zarubezhnaia radioelektronika, (6), pp. 13 – 20.
3. Slobodian S. M. (2006). Television diagnostics of laser beams. Barnaul: Azbuka.
4. Tsupin A. A., Slobodian S. M., Shatalova E. A. (2009). Information and psycho - physiological aspects of the perception of laser navigation principles in pilotage by navigators. Fundamental'nye issledovaniia, (3), p. 94.
5. Tsupin A. A., Slobodian S. M. (2009). Multifunctional visual-instrumental laser navigation systems for naval use. Fundamental'nye issledovaniia, (3), pp. 102 – 103.
6. Galutva G. V., Riazantsev A. I. (1972). Selection of types of oscillation and frequency stabilization of optical quantum generators. Moscow: Sviaz'.
7. Alentsev B. M. (1980). Creation of measuring laser with normalized energy characteristics. Izmeritel'naia tekhnika, (7), pp. 21 – 22.
8. Ponomarev A. A., Slobodian S. M. (2010). System for automated control of laser-induced heating of materials. Kontrol'. Diagnostika, (3), pp. 62 – 63.
9. Brodin B. V., Shagurin I. I. (1999). Microcontrollers: handbook. Moscow: EKOM.
10. Danilin N. S., Dimitrov D. M., Sabirov I. Kh., Bulaev I. Iu. (2012). LEON 3FT microprocessors family application for flight computer complexes of spacecrafts. Kontrol'. Diagnostika, (9), pp. 42 – 44.

{/slider}

{slider=Purchase digital version of a single article}

This article is available in electronic format (PDF).

The cost of a single article is 250 rubles. (including VAT 18%). After you place an order within a few days, you will receive following documents to your specified e-mail: account on payment and receipt to pay in the bank.

After depositing your payment on our bank account we send you file of the article by e-mail.

To order articles please fill out the form below:

{jform=2,doi=10.14489/td.2014.01.pp.025-029}

{/slider}

{backbutton}