

Optoelectronic System for Monitoring of Oil Content in the Purified Water Based on the Element of Frustrated Total Internal Reflection

Nematzhon Rakhimov, Sherzod Madumarov, Donier Islomov, Aleksey Serioznov

Abstract. To suggest new design optoelectronic multifunctional test-systems on the base of semi conducive optron of an open channel have been constructed and worked out for the first time. Which distinctive features is that a ditch is made in the form of a transparent sphere, in side has a cavity in a form cylinder, and at the centre cylinder installed the cylindrical or prismatic silver reflecting surface, and also the switch of optical pairs. In the each parameter is supervised by four radians and detectors the open channel.

Keywords: emitting diodes, emitting receiver (OER), destracted full inner reflection (DFIR), optoelectronic systems.

REFERENCES

- [1] Levchenko D.N., Bergshtejn A. i dr. Jemul'sii nefti s vodoj i metody ih razrushenija / Himija, 1967. – S. 14.
- [2] Abdullaev A.A i dr. Kontrol' v processah transporta i hranenija nefteproduktov / M.: Nedra, 1990 g. – S. 194–195.
- [3] Rahimov N.R., Parfir'ev L.F. Optojelektronnye sistemy na osnove jeffekta NPVO dlja kontrolja tehnologicheskikh parametrov nefti i nefteproduktov / Izv. vuzov. Priborostroenie, 2006. № 1. – S. 41–45
- [4] Mirzamahmudov T.M., Rahimov N.R., Gafurov U.A., Zokirov R.Z., Atakulov O.H.. Ustrojstvo dlja opredelenija opticheskikh parametrov zhidkih sred / Avtorskoe svидetel'stvo № 1693482 ot 23.11.91 g.
- [5] Rahimov N.R. Opticheskij kontrol' v neftepererabatyvajushhem proizvodstve / Monografija. – Fergana: Tehnika, 2004. – 91 s.
- [6] Harrik N. Dzh. Spektroskopija vnutrennego otrazhenija / M.: Mir, 1970. – 305 s.
- [7] Patent RUZ IAP 20030713 ot 17.09.2004 g. Ustrojstvo dlja opredelenija soderzhanija jemul'sionnoj vody v nefti i nefteproduktah / Sh.M. Sajdahmedov; R.Zh. Tozhiev; N.R. Rahimov; A.H. Hajdarov // B.I. 2005. № 8. – S. 141.
- [8] Zajavka № 2011153209 Rossijskaja federacija. Optojelektronnyj mnogoparametrovyj kolorimetr / B.N. Rahimov i dr.; Gosudarstvennoe obrazovatel'noe uchrezhdzenie vysshego professional'nogo obrazovaniya «Sibirskaja gosudarstvennaja geodezicheskaja akademija».
- [9] Internet-resurs: <http://www.ecos.su>



Nematzhon Rakhimov
E-mail: nerah@rambler.ru



Aleksey Serioznov

Sherzod Madumarov
E-mail:
fergana_10@mail.ru

Donier Islomov
E-mail: n_rah@ngs.ru