

Software for Laser Measuring of the Crustal Deformation

Denis Tereshkin

Abstract: The paper discusses the main challenges facing the software for processing the laser measuring signals which are used to measure crustal deformation, and the results of their decisions.

Key words: software, crustal deformation, earthquake precursors, distance measuring, shifts measuring

REFERENCES

- [1] Sistema CiesComp 3. URL: <http://www.seiscomp3.org/>
- [2] Rabota so stekom TCP/IP v setjah Windows NT. URL: http://ciforum.ru/operating_systems/winntadm/winntadm_09.shtml
- [3] S.V. Baranov. Primenenie vejvlet-preobrazovaniya dlja avtomaticheskogo detektirovaniya sejsmicheskikh signalov. URL: <http://www.maikonline.com/maik/showArticle.do?auid=VAF2X6YGT3&lang=ru>
- [4] Serial Digital Interface. URL: http://ru.wikipedia.org/wiki/Serial_Digital_Interface
- [5] Vsemirnoe koordinirovannoe vremja. URL: <http://ru.wikipedia.org/wiki/%D0%92%D1%81%D0%B5%D0%BC%D0%B8%D1%80%D0%BD%D0%BE%D0%B5%D0%BA%D0%BE%D0%BE%D1%80%D0%B4%D0%B8%D0%BD%D0%B8%D1%80%D0%BE%D0%B2%D0%BD%D0%BD%D0%BE%D0%B5%D0%BD%D0%BD%D0%BC%D1%8F>
- [6] Sajt tochnogo vremeni URL: <http://tochnoye-vremya.com/%D0%B2%20UTC>
- [7] Protokol TCP/IP. Uchebnik Vikipedii. URL: <http://ru.wikipedia.org/wiki/TCP/IP>
- [8] IwIP. Uchebnik Vikipedii. URL: <http://ru.wikipedia.org/wiki/IwIP>
- [9] BSD. Uchebnik Vikipedii. URL: <http://ru.wikipedia.org/wiki/BSD>
- [10] Je. Tanenbaum, A. Vudhall. Operacionnye sistemy. Razrabotka i realizacija. 3-e izdanie. Izd-vo Piter. S-Peterburg. 2010.



Denis Tereshkin

E-mail:

todin.dirihle@gmail.com