## © Automatics & Software Enginery. 2014, № 1 (7)

# **Precision Measuring of Frequency for Attectation of Frequency Standards**

## Vadim Zhmud

#### **Abstract**

The paper discusses methods of precision measuring of frequency. The paper discovers disadvantages of frequency counting method and gives the basis of the method of integer periods. Paper gives structure of the device and algorithmic basis of the according program for the processing of primary measuring results for the delivering of the demanded values of measuring of frequency.

## **Key words**

Measuring of frequency, Allen (Alen) parameters (Function).

#### References

- [1] V.I. Andriushkin, R.N, Faustov, V.P. Shelest. Basic physical constants and physics of micro world. In book: Quantum metrology and basic constants. Collection of papers. Moscow. Publishing House "World". 1981., p.3-16.
- [2] Rutman Zh. Characteristics of signal's phase and frequency non-stability for high-stable oscillarots: results of the development dur fifteen years // Proc. IEEE, 1978. 66, № 9.p. 70 102.
- [3] S.V. Barmasov, V.A. Zhmud. Hardware for automatic tuning of the difference frequency of the two lasers. Sience Instruments (Pribori i technika eksperimenta). 2000, N 3, p. 104-106.
- [4] B.D. Borisov, V.A. Valiliev, A.M. Goncharenko, V.A. Zhmud. Methodic of the estimation of stability of frequency standards. // Optoelectronics ... (Avtometriya), 2002, №3, p. 104 112.
- [5] V.A. Zhmud. Frequency measurements in precision laser systems. Science Bulletin of NASU. Novosibirsk. 2002. N 2(13). c. 127-136.
- [6] RF Patent N 2210785 (Priority Date 13.07.2001.) Digital frequency counter. V.A. Vasiliev, V.A. Zhmud, A.M. Goncharenko. Publicated: State reester of inventions of RF. Bulletin. N23, 20.08.2003.
- [7] V.A. Zhmud. Theorem of Kotelnikov-Nyquist-Shennon, Unsertanty principle and Relativistic theory. Automatica snd Software Enginery. 2014. №1 (7). p. 127–136. NSTU.

### **Information about the Authors**

Vadim A. Zhmud. Head of the Department of Automation in NSTU. Professor. Doctor of Technical Sciences. E-mail: oao nips@bk.ru