## Health and Bioengineering Conference (EHB) 24-26 November 2011 Iasi, Romania

## Issues of classification, terminology and criteria for diagnosis of arrhythmia

V. Scripnic, E. Zemtsovsky, A. Saulea, V. Sontea, V. Minciună, A. Deac, N. Vasiliev

## **Abstract:**

In this article are discussed questions of some rare (small) arrhythmias classification and their physiological value from the point of view of synergetic and reliability of the health in extreme conditions.

## **References:**

- **1.** R. Baevsky, "Theoretical and applied aspects of assessment and prediction of the functional state of the organism under the influence of factors in space", 2005. Show Context Google Scholar
- **2.** Dembo A. G. Zemtsovsky, "E. V. Sports cardiology", *Medicine*, pp. 464, 1989. Show Context Google Scholar
- **3.** O.V. Korkushko, A.V. Pisaruk, V.B. Shatylo, Lishnevskaia V. Yu, N.D. Chebotarev and Pogoretsky Yu.N, "Analysis of Heart Rate Variability (Age aspects)", 2005. Show Context Google Scholar
- **4.** E.V. Zemtsovsky, "Sports cardiology", *Hippocrates*, pp. 447, 1995. Show Context Google Scholar
- **5.** V. Scripnic, "Adaptive capability of organism with age", *Chisinau. Pontos.*, pp. 167, 2009. Show Context <u>Google Scholar</u>
- **6.** V. Scripnic, "Organism adaptation growth possibilities under influence of resonant vibrations and hypoboric hypoxic condition", *Chisinau Pontos*, pp. 136, 2008. Show Context Google Scholar
- **7.** V. Scripnic, "Norm in physiology", *Compediul lucrarilor Eduta a VI. Arad Romania*, pp. 248-281, 2002.

**Show Context Google Scholar** 

- **8.** K.C. Bilchick, B. Fetics, R. Djoukeng, S. Gross-Fisher, R.D. Fletcher, S.N. Singh, et al., "Prognostic value of heart rate variability in chronic congestive heart failure", *American Journal of Cardiology*, vol. 90, no. 1, pp. 24-28, 2002.
- Show Context CrossRef Google Scholar
- **9.** R.M. Carney, K.E. Freedland, P.K. Stein, J.A. Skala, P. Hoffman and A.S. Jaffe, "Change in heart rate and heart rate variability during treatment for depression in patients with coronary heart disease", *Psychosomatic Medicine*, vol. 62, no. 5, pp. 639-647, 2000. Show Context CrossRef Google Scholar