

Editorial**First All-Ukrainian Congress****«Medical and biological informatics and cybernetics»**

with international participation. June 23–26, 2010, Kyiv, Ukraine
Extraction from the Congress Decision

3

Original ArticlesInformation technologies in clinical neurophysiology*Quantitative Heart Rate Variability (HRV)***O. Yu. Mayorov, V. N. Fenchenko**

Application of the local index of fractality for the analysis of the short R-R intervals series researching of heart rate variability

6

T. Mironova, E. Davidova, T. Sokolova

Heart Rate Variability at the Occupational Diseases

13

**A. L. Kulik, O. K. Zaderykhin, V. I. Shulgin,
A. V. Martynenko, N. I. Yabluchansky**

Fluctuations in time-domain of heart rate variability spectral indices in healthy volunteers

18

Information technologies in functional diagnostics*Quantitative ECG***L. S. Fainzilberg**

FASEGRAF® — effective information technology of ECG processing for screening of coronary artery disease

22

*Computer auscultations***V. T. Grinchenko, A. P. Makarenkov, A. A. Makarenkova**

Computer ausculations is a new method of objectification descriptions of respirationsounds

31

Analysis of Images**A. M. Akhmetshin, L. G. Akhmetshina**

Fuzzy segmentation of low contrast radiological images

37

A. Yu. Gladysheva, N. N. Budnyk, A. S. Kovalenko

Researching of influence compression degree and chromaticity on medical ultrasonic images quality

43

*Information technologies for the analysis of images in clinic***N. R. Bayazitov, L. S. Godlevsky**

Laparoscopic images informative characteristics in the course of minimilaparoscopic diagnostics

50

**V. N. Sokolov, E. S. Sitnikova, I. P. Olievskaja,
N. P. Gadzhchenko, L. V. Anishenko, U. V. Stasyuk**

Methods of radial diagnostics of pancreas diseases

57

*Perfuse computer tomography***S. M. Alkhimova, V. P. Yatsenko**

Moments method for measuring perfusion parameters (review)

64

Telemedicine**O. I. Orlov, R. M. Baevsky, A. P. Berseneva,****E. Y. Berseneva, A. G. Chernikova, I. N. Slepchenkova**

Telemedical ecology as new scientific and practical direction

69

K. Rymarenko, D. Dobryansky

Telemedicine implementation in Ukrainian health care institutions: experience of Ukraine-Swiss Mother and Child Health Programme

77

*The article is open to discussion***P. Ye. Grigoryev, G. V. Kilessa, N. I. Khorseva,****V. V. Khramov, A. V. Olenchuk, E. E. Asanov**

Information diagnostic system for determining a dependence of human state from influence of cosmophysical factors

83

Medical cybernetics. Modelling of functional systems**V. A. Lischuk**

The organization of physiological systems providing integrity of the organism

89

Information-field technology**E. A. Yumatov**

Information-field effects of registration of the subjective state of the person's brain

98

Information technologies in psychophysiology and professional selection**V. V. Kalnyshev**

Contents-modelling of the process of man and technique co-evolution

105

M. L. Kochina, A. G. Firsov

Hardware-software complex for psychophysiological researches

113

Pharmacoinformatics**K. O. Zupanets**

Computer modelling of glucosamine hydrochloridum, N-acetylglucosamine and querctine interaction in case of its combined composition use

118

I. V. Pestun, I. V. Bondareva, Z. N. Mnushko,**M. N. Nessonova**

Method of prognostication of level of development of pharmacy enterprises by estimation of factors of microenvironment

125

Information technologies in medical education**A. A. Ryzhov**

Model of knowledge in the distant learning systems. Part II. Comparative analysis of knowledge transfer process in studies systems on the basis of IDEFO technologies

133

Obituary: Platon G. Kostyuk (20.08.1924–10.05.2010)

140

The Legislation

Law of Ukraine. About protection of the personal data

142

Regulations on distance studies in establishments of postgraduate education. Project

152

*The article is open to discussion***K. P. Vorobyov**

To recommendation on presentation of results of clinical researches in dissertations and journal publications

Part 1. Substantive provisions

166

Scientific Societies of Medical Informatics

The Ukrainian Association for Computer Medicine (UACM)

174

International Medical Informatics Association (IMIA)

177

European Federation for Medical Informatics (EFMI)

179

The European Association of Healthcare IT Managers (HTIM)

180

Anniversaries**Yurij I. Gubsky — anniversary**

181

Ozar P. Mincer — anniversary

183

Medical Informatics: Events, Conferences**Conference**

«Medical and biological informatics and Cybernetics: steps of the development» with the international participation. April 20–23, 2011. Kiev, Ukraine

184

XXIII International Congress of the European Federation for Medical Informatics. August 28–31, 2011. Oslo, Norway

185

New books

New books on medical informatics, statistics and epidemiology, medical imaging, computer diagnostics methods

186