

"Нелинейная динамика и приложения",  
международный семинар (27 ; 2020 ; Минск)

# Nonlinear Dynamics and Applications

Научная библиотека

БНТУ



\* 8 0 1 2 3 9 1 7 5 \*



Proceedings of the Twenty-seven Anniversary Seminar  
NPCS'2020

May 19-22, 2020, Minsk, Belarus

Fractals, Chaos, Phase Transitions, Self-organization

*Editors*

V.I. Kuvshinov

V.A. Shaparau



Volume 26  
2020

Minsk  
Publisher A.N. Varaksin 2020

## Contents

Preface	6
1. Quasi-harmonic approximation in the case of Cornell potential A.V. Baran, V.V. Kudryashov	7
2. Solving Spinor Maxwell Equations in Cylindrical Parabolic Coordinates A.V. Ivashkevich, O.N. Bianko	13
3. Resonant conversions of Majorana neutrinos in three generations O. Boyarkin, G. Boyarkina, V. Makhnach	31
4. Threshold resummation $S$ -factor for a system of two relativistic spinor particles with equal masses Yu.D. Chernichenko, O.P. Solovtsova and L.P. Kaptar	39
5. Измерения концентрации радона в пробах минеральной радоновой воды в скважинах санатория «РАДОН» в Беларуси И.В. Жук, М.В. Конопелько, К.В. Гусак, М.К. Киевец, Д.А. Хакимов, Л.Г. Карпишевич, Н.П. Минько, В.И. Малько, В.М. Йода	47
6. Что можно сказать о передаче поляризации от начального к конечному протону в процессе $e\bar{p} \rightarrow e\bar{p}$ , исходя из JLab экспериментов по измерению отношения формфакторов Сакса в упругом процессе $e\bar{p} \rightarrow e\bar{p}$ М.В. Галынский	56
7. Calculation researches for the formation of high-level and long-life medium-level radioactive waste of activation origin for the VVER-1200 reactor of Belarusian NPP Zhemzhuров М.Л., Zhmura G.M., Serebryanyy G.Z., Rubin I.E., Dneprovskaya N. M., Teterova N.A., Rudenkov I.V., Babichev L.F., Yrashevich K.A., Kovalevich V.G.	66
8. The lattice fluid with the competing interactions on the square lattice Ya.G. Groda, A. Ciach	76
9. On the probabilistic approach development and application for safety analyses of the near surface radioactive waste disposal during the period after its closure N. Harbachova, N. Kulich, N. Kuzmina, S. Yatsko, J. Korchova	89
10. Magnetic moment of $\rho$ -meson in point form of Poincaré-invariant quantum mechanics V.Yu. Haurysh, V.V. Andreev	100
11. Spin 3/2 Particle in de Sitter Space-Time, Static Coordinates A.V. Ivashkevich	107
12. Massive and Massless Fields with Spin 3/2, Solutions of the Wave Equation and Helicity Operator A. V. Ivashkevich, V. M. Red'kov	126
13. Social Networks and World Lines László Jenkovszky and Anatoly Zhokhin	154

<b>14. Novel Encryption Method Based on a new 4D Chaotic System for Data Transmission with Electronic Circuit</b>		
M. Messadi, T. Belguebli, H. Mekhloufi, H. Hamiche, K. Kemih		167
<b>15. Neutrino properties as discovered</b>		
V.V. Gilewsky, I.S. Satsunkevich		178
<b>16. Fermion with Three Mass Parameters, <i>P</i>-Asymmetric Model, Interaction with External Fields</b>		
V.V. Kisel, V.A. Pletyukhov, O.N. Bianko, Ya.A. Voynova, V.M. Red'kov		206
<b>17. Dirac particle in the Coulomb field on the background of hyperbolic Lobachevsky and spherical Riemann models</b>		
A.D. Koralkov, A.P. Safronov, E.M. Ovsyuk		238
<b>18. The properties of the <math>^4\text{He}_3</math> and <math>^3\text{He}^4\text{He}_2</math> three-atomic systems</b>		
A.A. Korobitsin, E.A. Kolganova and W. Sandhas		251
<b>19. On The Binomial Distribution Derivation For The Reactor Core Nuclei Radioactive Decay Description Within Fock's Quasi-Stationary States Theorem</b>		
M.O. Kravchenko, Ed.A. Rudak, T.N. Korbut, A.M. Petrovskiy		256
<b>20. The two-photon production quark-antiquark pairs at LHC</b>		
A.Y. Manko, R.G. Shulyakovskiy		263
<b>21. Two Coulomb centers problem in the Lobachevsky space at large intercenter separations</b>		
Yu.A. Kurochkin, V.S. Otschik		269
<b>22. Vector Particle with Electric Quadrupole Moment in External Coulomb Field</b>		
A. D. Koralkov, Ya.A. Voynova, N.G. Krylova, E.M. Ovsyuk, V. Balan		277
<b>23. Model-independent analysis of new gauge boson effects in electron-positron annihilation processes</b>		
D.V. Sinegribov and A.A. Pankov		310
<b>24. Using the analytical method for calculating weight windows to assess the activation of structural materials VVER-1200</b>		
I.V. Rudziankou, L.F. Babichev		316
<b>25. Multiplicity fluctuations with respect to QGP phase transition in Monte-Carlo simulations of heavy ion collisions</b>		
Y.A. Rusak, L.F. Babichev		321
<b>26. Synergetic Aspects of Professional Collaboration Efficiency in the Conditions of Nonlinear Dynamics of Social Systems</b>		
D.I. Sagajdak and S.S. Sagajdak		327
<b>27. Relativistic Constraint Dynamics and QCD Bound States</b>		
M. N. Sergeenko		335
<b>28. Plane, Quazicrystals and Four, Colours, Problem: Trivalent Graph Element Construction</b>		
N.V. Maygula, P.D. Serowa, I.A. Kovalew, D.W. Serow		346

29. To the problem of the contribution of spin-polarized protons to Baryshevsky-Luboshits effect in DA white dwarfs A.I. Sery	358
30. About anomalous gauge couplings investigation in electron-photon interactions on linear colliders I.A. Shershан, T.V. Shishkina	361
31. Bremsstrahlung of single gauge boson production on high energy electron-photon collisions I.A. Shershан, T.V. Shishkina	369
32. Zitterbewegung in relativistic quantum mechanics A.J. Silenko	374
33. On high order contributions to the anomalous magnetic moments of leptons due to the vacuum polarization by lepton loops V.I. Lashkevich, O.P. Solovtsova, O.V. Teryaev, M.E. Kozhevnikova	381
34. Is there evidence for dimension-two correction in QCD from $e^+e^-$ -annihilation data? O.P. Solovtsova, M.E. Kozhevnikova, O.V. Teryaev and A.G. Oganesian	401
35. The Deep Inelastic Scattering the Leptons off the Polarized Neutrons and Deuterons E.S. Timoshin, S.I. Timoshin	411
36. General Approach to Calculation of Patient Doses from Computed Tomography K. A. Viarenich, V. F. Minenko, S. A. Kuten and A. A. Khrutchinsky	415
37. Study of Characteristics of High-resolution Fourier Diffractometer Using Monte-Carlo K.A. Viarenich, S.A. Kuten and A.A. Khrutchinsky	419
38. Spin 1 Particle with Anomalous Magnetic Moment in the External Coulomb Field Ya.A. Voynova, N.G. Krylova, E.M. Ovsiyuk, V. Balan	427
39. Усовершенствованный Алгоритм Коррекции Аппаратурного Спектра CdTe Детектора А.А. Загородник, Р.В. Лукашевич, К.Г. Сеньковский, А.В. Новиченко	445
40. On calculation of mean of SDE A. Zherelo	459
41. Obstructive Sleep Apnea Detection Based on Heart rate Variability Features M.V. Voitikova	466
42. Form Factor for a System of the Two Fermions an Equal Masses in the Relativistic Quasipotential Approach Yu.D. Chernichenko, V.V. Kondratjuk	472
43. Nonperturbative (Squeezed and Entangled) Gluon States in QCD V.A. Shaparau	483
<b>Author index</b>	490