
НИКОЛАЙ КОЛЕВ ВИТАНОВ

Пълен списък с публикации

1. A NEW CLASS OF SOLITON SOLUTIONS OF THE TWO-DIMENSIONAL SINE- GORDON EQUATION
by N. Martinov and N. Vitanov
Proceedings of the I General Conference of the Balkan Physical Union, Thessaloniki, Greece, 115-117 (1991)
2. ON THE CORRESPONDENCE BETWEEN THE SELF-CONSISTENT 2D POISSON-BOLTZMANN STRUCTURES AND THE SINE-GORDON WAVES
by N. Martinov and N. Vitanov
Journ. Phys. A: Math. Gen. **25**, L51-L56 (1992)
3. ON SOME SOLUTIONS OF THE TWO-DIMENSIONAL SINE-GORDON EQUATION
by N. Martinov and N. Vitanov
Journ. Phys. A: Math. Gen. **25**, L419 - L426 (1992)
4. RUNNING-WAVE SOLUTIONS OF THE TWO-DIMENSIONAL SINE-GORDON EQUATION
by N. Martinov and N. Vitanov
Journ. Phys. A: Math. Gen **25**, 3609-3613 (1992)
5. ANALYSIS OF THE STANDING-WAVE SOLUTIONS OF THE ONE- DIMENSIONAL SINE-GORDON EQUATION
by N. Martinov and N. Vitanov
Bulgarian Journal of Physics **19**, 48-56 (1992)
6. LOCALISED WAVES IN TWO-DIMENSIONAL JOSEPHSON JUNCTION - A STEP TOWARD ANALYTICAL DESCRIPTION
by N. Martinov and N. Vitanov
in *Electronic and optoelectronic materials for the 21st century (Proceedings of the VII International School of Condensed Matter Physics, Varna, Bulgaria)*, p.p. 593-596 (World Scientific: Singapore, 1993)
7. TENDENCIES TO A FORMATION OF SELF-CONSISTENT STRUCTURES IN SOME NONLINEAR TWO-DIMENSIONAL SYSTEMS
by N. Martinov and N. Vitanov
Balkan Physics Letters **2**, 29-35 (1994)
8. СОЛИТОНИТЕ, ФЛЮКСОНИТЕ И ДЖОЗЕФСЪНОВИЯТ КОНТАКТ
Н. Мартинов и Н. Витанов
Светът на физиката N2, 4-11 (1994)
9. ON SELF-CONSISTENT THERMAL EQUILIBRIUM STRUCTURES IN TWO-DIMENSIONAL NEGATIVE-TEMPERATURE SYSTEMS
by N. Martinov and N. Vitanov
Canadian Journal of Physics **72**, 618 -624 (1994)
10. NEW CLASS OF RUNNING-WAVE SOLUTIONS OF THE 2+1-DIMENSIONAL SINE-GORDON EQUATION
by N. K. Martinov and N. K. Vitanov
Journ. Phys. A: Math. Gen **27**, 4611 -4618 (1994)

11. ON THE NONLINEAR WAVES IN THE THIN DIELECTRIC LAYER OF THE TWO- DIMENSIONAL BAND JOSEPHSON JUNCTION
by N. Martinov and N. Vitanov
in *Electronic Material Series* (Research Studies Press) p.p. 415-418 (*Proceedings of the VIII International School of Condensed Matter Physics, Varna, Bulgaria 1994*)
12. ТОПЛИННАТА СМЪРТ, СИНЕРГЕТИКАТА И ХАОСЪТ
Н.К. Витанов
Светът на физиката No. 3, 14-25 (1995)
13. ON THE RUNNING WAVES IN THE TWO-DIMENSIONAL JOSEPHSON JUNCTION WHICH VELOCITY IS GREATER THAN THE SWIHART VELOCITY
by N. Martinov and N. Vitanov
Balkan Physics Letters **3**, 14-19 (1995)
14. ON TRAVELING WAVES AND DOUBLE-PERIODIC STRUCTURES IN TWO- DIMENSIONAL SINE-GORDON SYSTEMS
by N.K. Vitanov
Journ. Phys. A: Math. Gen **29**, 5195-5207 (1996)
15. ON THE SOLITARY WAVES IN THE SINE-GORDON MODEL OF THE TWO-DIMENSIONAL JOSEPHSON JUNCTION
by N.K. Vitanov and N.K. Martinov
Zeitschrift für Physik B: Cond. Matt. **100** 129- 135 (1996)
16. A NUMERICAL STUDY OF UPPER BOUNDS ON THE HEAT TRANSPORT BY TURBULENT CONVECTION IN A FLUID LAYER HEATED FROM BELOW
by N.K. Vitanov and F.H. Busse
in *Advances in Turbulence VI* eds. S. Gavrilakis, L. Machiels and P.A. Monkevitz , p.p. 283-284 (Kluwer Academic Publishers: Netherlands, 1996) (*Proceedings of the VI European Turbulence Conference, Lausanne, Switzerland, 1996*)
17. BOUNDS ON THE HEAT TRANSPORT IN A HORIZONTAL FLUID LAYER WITH STRESS-FREE BOUNDARIES
by N.K.Vitanov and F.H. Busse
Journal of Applied Mathematical Physics (ZAMP) **48** p.p. 310-324 (1997)
18. UPPER BOUND ON THE HEAT TRANSPORT IN A HORIZONTAL FLUID LAYER OF INFINITE PRANDTL NUMBER
by N.K. Vitanov
Physics Letters A **248** p.p. 338-346 (1998)
19. COMPLICATED EXACT SOLUTIONS TO THE 2+1-DIMENSIONAL SINE-GORDON EQUATION
by N.K. Vitanov
Journal of Applied Mathematics and Mechanics (ZAMM) **78** S789-S790 (1998)
20. BOUNDS FOR TURBULENT CONVECTION
by N.K. Vitanov and F.H. Busse
Journal of Applied Mathematics and Mechanics (ZAMM) **78**, S787-S788 (1998)
21. BREATHER AND SOLITON WAVE FAMILIES FOR THE SINE-GORDON EQUATION
by N.K. Vitanov
Proc. Roy. Soc. London A **454** p.p. 2409-2423 (1998)
22. UPPER BOUNDS ON ENERGY DISSIPATION IN COUETTE - EKMAN FLOW
by N.P. Hoffmann and N.K. Vitanov
Physics Letters A **255** p.p. 277-286 (1999)
23. CONVECTIVE HEAT TRANSPORT IN A FLUID LAYER OF INFINITE PRANDTL NUMBER: UPPER BOUNDS FOR THE CASE OF RIGID LOWER BOUNDARY AND STRESS-FREE UPPER BOUNDARY
by N.K. Vitanov
European Phys. Journal B **15**, p.p. 349-355 (2000)
24. UPPER BOUNDS ON THE HEAT TRANSPORT IN A POROUS LAYER
by N. K. Vitanov
Physica D **136**, p.p. 322-339 (2000)
25. UPPER BOUND ON THE HEAT TRANSPORT IN A LAYER OF FLUID OF INFINITE PRANDTL NUMBER, RIGID LOWER BOUNDARY, AND STRESS-FREE UPPER BOUNDARY
by N.K. Vitanov
Phys. Rev. E **61**, p.p. 956-959 (2000)
26. INFLUENCE OF ADAPTATION ON THE NONLINEAR DYNAMICS OF A SYSTEM OF COMPETING POPULATIONS
by Z. I. Dimitrova and N. K. Vitanov
Phys. Lett A **272**, p.p. 368-380 (2000)

27. UPPER BOUNDS ON CONVECTIVE HEAT TRANSPORT IN A ROTATING FLUID OF INFINITE PRANDTL NUMBER: CASE OF INTERMEDIATE TAYLOR NUMBERS
by N.K. Vitanov
Phys. Rev. E **62**, p.p. 3581-3591 (2000)
28. BOUNDS ON THE CONVECTIVE HEAT TRANSPORT IN A ROTATING LAYER
by N. K. Vitanov and F.H. Busse
Phys. Rev. E **63** 016303 (2000)
29. DYNAMICAL CONSEQUENCES OF ADAPTATION OF THE GROWTH RATES IN A SYSTEM OF THREE COMPETING POPULATIONS
by Z. I. Dimitrova and N. K. Vitanov
J. Phys A: Math. Gen **34**, p.p. 7459-7473 (2001)
30. ADAPTATION AND ITS IMPACT ON THE DYNAMICS OF A SYSTEM OF THREE COMPETING POPULATIONS
by Z. I. Dimitrova and N. K. Vitanov
Physica A **300**, p.p. 91-115 (2001)
31. UPPER BOUNDS ON THE CONVECTIVE HEAT TRANSPORT IN A ROTATING FLUID LAYER OF INFINITE PRANDTL NUMBER: CASE OF LARGE TAYLOR NUMBERS
by N.K. Vitanov
European Phys. Journ. B **23**, p.p. 249-266 (2001)
32. 11-ТИ СЕПТЕМВРИ И ПОУКИТЕ ЗА НАС
Николай К. Витанов
в-к. *Пари*, брой 180, петък 21 септември 2001, стр. 15
33. DYNAMICAL ANALYSIS OF A NOISE INFLUENCED SHINRIKI OSCILLATOR
by N. K. Vitanov, M. Siefert, J. Peinke
Compt. rend. Acad. bulg. Sci **55**, N 7, p.p. 15-20 (2002)
34. LOW-DIMENSIONAL CHAOS IN ZERO-PRANDTL-NUMBER BÉNARD-MARANGONI CONVECTION
by T. Boeck and N.K. Vitanov
Phys. Rev. E **65**, 037203 (2002).
35. TOPOLOGICAL ANALYSIS OF THE CHAOTIC BEHAVIOR OF SHINRIKI OSCILLATOR
by N.K. Vitanov, M. Siefert and J. Peinke
Compt. rend. Acad. bulg. Sci **55**, N 9, p.p. 31-36 (2002).
36. THE POWER OF SCIENCE (in Bulgarian)
by Nikolay K. Vitanov
Science (Sofia) **12**, N4, p.p. 22-26 (2002).
37. POPULATION DYNAMICS AND ITS UNEXPECTED APPLICATIONS (in Bulgarian)
by Zlatinka I. Dimitrova and Nikolay K. Vitanov
Science (Sofia), **12**, N5, p.p. 27-31 (2002)
38. DYNAMICAL PROPERTIES OF NYSTAGMUS
by Nikolay K. Vitanov and V. Todorova
Compt. rend. Acad. bulg. Sci, **56** N 1, p.p. 25-30 (2003)
39. ON SOME PROPERTIES OF THE POINT CORRELATION DIMENSION
by Nikolay K. Vitanov and E. Yankulova
Compt. rend. Acad. bulg. Sci, **56**, N2, p.p. 25-30 (2003)
40. ON THE OPTIMUM FIELDS IN ROTATING SYSTEMS WITH HEAT CONVECTION
by Nikolay K. Vitanov
Compt. rend. Acad. bulg. Sci, N2, p.p. 31-36 (2003)
41. UPPER BOUNDS ON THE NUMBERS OF SIGNIFICANT DEGREES OF FREEDOM OF NOISE INFLUENCED OSCILLATIONS OF MOVING MACHINES
by Nikolay K. Vitanov and K. Sakai
Systems Analysis Modelling Simulation (SAMS), **43**, p.p. 815-828 (2003)
42. CONVECTIVE HEAT TRANSPORT IN A ROTATING FLUID LAYER OF INFINITE PRANDTL NUMBER: OPTIMUM FIELDS AND UPPER BOUNDS ON NUSSELT NUMBER
by Nikolay K. Vitanov
Phys. Rev. E **67**, 026322 (2003)
43. THOUGHTS ON THE SCIENCE IN GERMANY, FRANCE AND IN OUR COUNTRY (in Bulgarian)
by Nikolay K. Vitanov
Science (Sofia) **14**, N 3, p.p. 63-69 (2004). (in Bulgarian)

44. CHAOTIC PAIRWISE COMPETITION
by Z. I. Dimitrova and Nikolay K. Vitanov
Theoretical Population Biology **66**, p.p. 1-12 (2004).
45. MARKOV CHAIN MODEL FOR TURBULENT WIND SPEED DATA
by H. Kantz, D. Holstein, M. Ragwitz and Nikolay K. Vitanov
Physica A **342**, p.p. 315-321 (2004).
46. EXTREME EVENTS IN SURFACE WIND: PREDICTING TURBULENT GUSTS
by H. Kantz, D. Holstein, M. Ragwitz and Nikolay K. Vitanov
p.p. 315-324 in *Experimental chaos*, eds. S. Boccaletti, B. J. Gluckman, J. Kurths, L. M. Pecora, R. Meucci, O. Yordanov. American Institute of Physics Conference Proceedings 742, Melville, New York (2004).
47. THE VENOM NAMED CORRUPTION
by Hristo Hristov and Nikolay K. Vitanov
European Discourses **N1**, p.p. 90-107 (2004). (in Bulgarian)
48. UPPER BOUND ON THE HEAT TRANSPORT IN A HEATED FROM BELOW FLUID LAYER
by Nikolay K. Vitanov
p.p. 37 - 40 in J. Peinke, A. Kittel, S. Barth, M. Oberlack (eds.) *Progress in Turbulence* (Springer, Berlin) (2005).
49. PREDICTING PROBABILITY FOR STOCHASTIC PROCESSES WITH LOCAL MARKOV PROPERTY
by Holger Kantz, Detlef Holstein, Mario Ragwitz and Nikolay K. Vitanov
p.p. 95-98 in J. Peinke, A. Kittel, S. Barth, M. Oberlack (eds.) *Progress in Turbulence* (Springer, Berlin), (2005).
50. SHILNIKOV CHAOS IN A GENERALIZED SYSTEM FOR MODELLING DYNAMICS OF COMPETING POPULATIONS
by Zlatinka I. Dimitrova and Nikolay K. Vitanov
Compt. rend. Acad. bulg. Sci, **58**, N 3 257-264 (2005).
51. INVESTIGATION OF ALEXANDER'S LAW IN THE HUMAN CALORIC NYSTAGMUS: FIRST RESULTS
by Stefan Hegemann, Anja Kusterer, Nikolay K. Vitanov, Veneta Todorova
Compt. rend. Acad. bulg. Sci **58**, N 4, p.p. 457-462 (2005)
52. CHALLENGES TO CONTEMPORARY PHYSICS: ECONOPHYSICS AND SOCIOPHYSICS
by Nikolay K. Vitanov, Zlatinka I. Dimitrova, Stoicho Panchev
Science (Sofia) **15**, N2, p.p. 13-23 (2005). (in Bulgarian)
53. POPULATION DYNAMICS AND NATIONAL SECURITY: THE RISKS FOR THE NATIONAL SECURITY OF BULGARIA FROM THE POINT OF VIEW OF THE POPULATION DYNAMICS
by Nikolay K. Vitanov, Zlatinka I. Dimitrova, Stoicho Panchev
Publishing House of the Bulgarian Academy of Sciences, Sofia (2005) (in Bulgarian)
54. ON CORRELATIONS AND FRACTAL CHARACTERISTICS OF TIME SERIES
by Nikolay K. Vitanov, Kenshi Sakai, Elka D. Yankulova
Journal of Theoretical and Applied Mechanics **35**, N2, p.p. 73-90 (2005).
55. NUMERICAL UPPER BOUNDS ON CONVECTIVE HEAT TRANSPORT IN A LAYER OF FLUID OF FINITE PRANDTL NUMBER. CONFIRMATION OF HOWARD'S ANALYTICAL SINGLE-WAVENUMBER BOUND
by Nikolay K. Vitanov
Physics of Fluids **17**, 105106 (2005)
56. ON ASYMPTOTIC PROPERTIES OF SOME COMPLEX LORENZ-LIKE SYSTEMS
by S. Panchev and Nikolay K. Vitanov
Journal of the Calcutta Mathematical Society **1**, p.p. 181-190 (2005)
57. UPPER BOUNDS ON THE TURBULENT CONVECTIVE HEAT TRANSPORT IN A ROTATING FLUID LAYER
by Nikolay K. Vitanov and Friedrich F. Busse
in Ivanov Ya. , Manoach E., Kazandjiev R. (eds.) *Proceedings of the X-th jubilee congress on theoretical and applied mechanics, Varna, Bulgaria, 13-16.09.2005*, Vol. 1, p.p. 618-623 (2005)
58. ON THE ALEXANDER'S LAW IN THE HUMAN CALORIC NYSTAGMUS
by Nikolay K. Vitanov, Veneta Todorova, Stefan Hegemann, Anja Kusterer
in Ivanov Ya. , Manoach E., Kazandjiev R. (eds.) *Proceedings of the X-th jubilee congress on theoretical and applied mechanics, Varna, Bulgaria, 13-16.09.2005*, Vol. 2, p.p. 207 - 212 (2005)
59. ON THE NONLINEAR DYNAMICS OF AGENT SYSTEMS: A CASE OF COMPETING POPULATIONS
by Zlatinka I. Dimitrova, Nikolay K. Vitanov, Ivan P. Jordanov

- in Ivanov Ya. , Manoach E., Kazandjiev R. (eds.) *Proceedings of the X-th jubilee congress on theoretical and applied mechanics, Varna, Bulgaria, 13-16.09.2005*, Vol. 1, p.p. 41-46 (2005)
60. ON THE TRAP OF EXTINCTION AND ITS ELIMINATION
by Nikolay K. Vitanov, Zlatinka I. Dimitrova and H. Kantz
Phys. Lett. A **349**, 350-355 (2006)
 61. MULTIFRACTAL ANALYSIS OF THE LONG-RANGE CORRELATIONS IN THE CARDIAC DYNAMICS OF DROSOPHILA MELANOGASTER
by Nikolay K. Vitanov and Elka D. Yankulova
Chaos, Solitons, Fractals **28**, 768-775 (2006)
 62. HOW BULGARIAN SCIENTISTS COPE WITH THE EU RESEARCH SYSTEMS - PROBLEMS AND OPPORTUNITIES
by Nikolay K. Vitanov *Science (Sofia)* **16**, NO. 1, p.p. 18-23 (2006) (in Bulgarian)
 63. THE EMPIRE OF KNOWLEDGE I: THE SCIENTIFIC POLITICS OF JAPAN
by Nikolay K. Vitanov *Science (Sofia)* **16**, N 3, 12-21 (2006) (in Bulgarian)
 64. THE EMPIRE OF KNOWLEDGE II: REFORMS IN THE SYSTEM OF SCIENCE AND TECHNOLOGY
by Nikolay K. Vitanov *Science (Sofia)* **16**, N4, 14-24 (2006) (in Bulgarian)
 65. HÖLDER-EXPONENT-BASED TEST FOR LONG-RANGE CORRELATIONS IN PSEUDORANDOM SEQUENCES
by Nikolay K. Vitanov, Khristo Tarnev and Holger Kantz *Journal of Theoretical and Applied Mechanics* **36**, N 2, p.p. 47-64 (2006)
 66. APPLICATION OF PHYSICS METHODS TO SOCIAL PHENOMENA
by Nikolay K. Vitanov, Z. I. Dimitrova, I. P. Jordanov p.p. 123 - 128 in *Advances of physics and astrophysics of the 21 st century* edited by I. Zhelyazkov, Heron Press, Sofia (2006)
 67. APPLICATION OF SOCIODYNAMICS FOR EVALUATION OF SECURITY ENVIRONMENT RISKS AND TREATS TO THE FUTURE DEVELOPMENT OF BULGARIA
by Nikolay K. Vitanov, Z. I. Dimitrova and S. Panchev
p.p. 18 -32 in *Scientific support for transformation of the security sector*, "Marin Drinov" Publishing House of the Bulgarian Academy of Science, Sofia (2006) (in Bulgarian)
 68. ANALYTICAL AND NUMERICAL INVESTIGATION OF TWO FAMILIES OF LORENZ-LIKE DYNAMICAL SYSTEMS
by S. Panchev, T. Spassova, Nikolay K. Vitanov *Chaos Solitons & Fractals* **33**, p. p. 1658 - 1671 (2007).
 69. TRANSITION OF CHAOTIC MOTION TO A LIMIT CYCLE BY INTERVENTION OF ECONOMIC POLICY: AN EMPIRICAL ANALYSIS IN AGRICULTURE
by K. Sakai, S. Managi, Nikolay K. Vitanov, K. Demura
Nonlinear Dynamics, Psychology and Life Sciences **11**, p. p. 253 - 265 (2007).
 70. THE MATRIX
by Nikolay K. Vitanov
Science (Sofia) **17**, N1, p.p. 34 -37 (2007). (in Bulgarian)
 71. PHYSICS AND SOCIAL DYNAMICS
by Nikolay K. Vitanov
Physics (Sofia) **32**, N2, p.p. 71 -76 (2007). (in Bulgaria)
 72. ANALYSIS OF A JAPAN GOVERNMENT INTERVENTION ON THE DOMESTIC AGRICULTURE MARKET
by Nikolay K. Vitanov, K. Sakai, Ivan P. Jordanov, S. Managi, K. Demura
Physica A **382**, p.p. 330 - 335 (2007).
 73. SHALL WE SURVIVE ?
by Nikolay K. Vitanov
Science (Sofia) **17** N 5, p.p. 3 - 7 (2007) (in Bulgarian)
 74. THE SITUATION IN THE BULGARIAN SCIENCE
by Nikolay K. Vitanov, Z. I. Dimitrova, S. Panchev
Science (Sofia) **17**, N6, p.p. 64-69 (2007) (in Bulgarian)
 75. SHORT-TIME PREDICTION OF WIND SPEEDS FROM LOCAL MEASUREMENTS
by H. Kantz, D. Holstein, M. Ragwitz, Nikolay K. Vitanov
p.p. 93 - 98 in Peinke J., Schaumann P., Barth S. *Wind Energy*, Springer, Berlin (2007).
 76. SSA, PCA, TDPSC, ACFA: USEFUL COMBINATION OF METHODS FOR ANALYSIS OF SHORT AND NONSTATIONARY TIME SERIES
by Nikolay K. Vitanov, K. Sakai, Z. I. Dimitrova *Chaos Solitons & Fractals* **37**, 187 - 202 (2008).

77. DIFFERENTIATION AND INTEGRATION OF THE SCIENTIFIC KNOWLEDGE ON THE BORDER BETWEEN NATURAL AND SOCIAL SCIENCES: NEW SCIENTIFIC BRANCHES
by Nikolay K. Vitanov *Science (Sofia)* **18**, N3, 33-36 (2008). (in Bulgarian)
78. MATHEMATICAL MODELS OF INTERGROUP CONFLICTS
by S. Panchev and Nikolay K. Vitanov *Compt. rend. Acad. bulg. Sci* **61** N 8, 993-1002 (2008).
79. GENERALIZATION OF THE MODEL OF CONFLICT BETWEEN TWO ARMED GROUPS
by Nikolay K. Vitanov and S. Panchev *Compt. rend. Acad. bulg. Sci* **61** N 9, 1121-1126 (2008).
80. SOCIAL DYNAMICS WITHOUT FORMULAS. COMPLEX SYSTEMS FROM THE HUMAN TO THE SOCIETY
by Nikolay K. Vitanov, Z. Dimitrova, S. Panchev. "Marin Drinov" Academic Publishing House of the Bulgarian Academy of Sciences, Sofia 357 pages (2008). (in Bulgarian)
81. THE ATTARCTOR NINTH DEAF
by Nikolay K. Vitanov . сп. Факел, книжка 4 , стр. 354-366 (2008). (in Bulgarian)
82. ON PROBABILITY FOR ROGUE WAVES IN THE NORTH SEA
by Nikolay Vitanov, Norbert Hoffmann *Compt. rend. Acad. bulg. Sci.* **62**, Nr. 2 187-194 (2009).
83. ON NONLINEAR DYNAMICS OF INTERACTING POPULATIONS: COUPLED KINK WAVES IN A SYSTEM OF TWO POPULATIONS
by Nikolay K. Vitanov, Ivan P. Jordanov, Zlatinka I. Dimitrova *Communications in Nonlinear Science and Numerical Simulation* **14**, 2379-2388 (2009).
84. BOUNDS ON HEAT TRANSPORT FOR THERMAL CONVECTION IN RAPIDLY ROTATING FLUID LAYER
by Nikolay K. Vitanov.
Compt. rend. Acad. bulg. Sci. **62** No. 6, 701 - 708 (2009).
85. THE ELITE AND ITS EDUCATION
by Nikolay K. Vitanov. *Science (Sofia)* **19**, Nr. 2, 72 - 74 (2009). (in Bulgarian)
86. THE NEOLIBERAL WARS AGAINST BULGARIAN SCIENCE (in Bulgarian)
by Nikolay K. Vitanov. *Science (Sofia)* **19**, Nr. 3, 54 - 59 (2009). (in Bulgarian)
87. SPATIOTEMPORAL SYMMETRY AND MULTIFRACTAL STRUCTURE OF HEAD MOVEMENTS DURING DYADIC CONVERSATION
by Kathleen T. Ashenfelter, Steven Boker, Jennifer R. Waddell, Nikolay K. Vitanov
Journal of Experimental Psychology **35**, 1072 - 1091 (2009).
88. OPTIMUM THEORY OF TURBULENCE: IDEAS, METHODS AND RESULTS
by Nikolay K. Vitanov
Journal of Theoretical and Applied Mechanics **39** Nr. 3, 31 - 62 (2009).
89. CAREER DEVELOPMENT AND MOBILITY OF THE SCIENTISTS - CURRENT STATE, NEEDS AND NECESSARY CONDITIONS
by Nikolay K. Vitanov
p.p. 156 - 167 in Speeches of the national Forum for the Science, Sofia, 27 - 29.04. 2009, Union of Scientists in Bulgaria, Sofia (2009).(in Bulgarian)
90. ON NONLINEAR POPULATION WAVES
by Nikolay K. Vitanov, Ivan P. Jordanov, Zlatinka I. Dimitrova
Applied Mathematics and Computation **215**, 2950 - 2964 (2009).
91. BOUNDS FOR HEAT TRANSPORT FOR CONVECTION IN ROTATING FLUID LAYER
by Nikolay K. Vitanov
Journal of Theoretical and Applied Mechanics **39**, No. 4, 11 - 20 (2009).
92. OPTIMUM FIELDS AND BOUNDS ON HEAT TRANSPORT FOR NONLINEAR CONVECTION IN RAPIDLY ROTATING FLUID LAYER
by Nikolay K. Vitanov
European Physical Journal B **73**, 265 -273 (2010).
93. APPLICATION OF SIMPLEST EQUATIONS OF BERNOULLI AND RICCATI KIND FOR OBTAINING EXACT TRAVELING-WAVE SOLUTIONS FOR A CLASS OF PDEs WITH POLYNOMIAL NONLINEARITY
by Nikolay K. Vitanov
Communications in Nonlinear Science and Numerical Simulation **15**, 2050 - 2060 (2010).
94. APPLICATION OF THE METHOD OF SIMPLEST EQUATION FOR OBTAINING EXACT TRAVELLING-WAVE SOLUTION FOR TWO CLASSES OF MODEL PDEs FROM ECOLOGY AND POPULATION DYNAMICS
by Nikolay K. Vitanov and Z. I. Dimitrova
Communications in Nonlinear Science and Numerical Simulation **15**, 2836 - 2845 (2010).

95. SCIENCE ON THE SERVICE OF THE POLITICS OF THE STATE: WHAT THE TIME SERIES ANALYSIS TELLS US FOR THE PRESENT AND FUTURE ECONOMIC SITUATION OF THE BULGARIAN SCIENTIST
by Nikolay K. Vitanov, K. Gol
Journal of the Bulgarian Academy of Sciences **73**, No. 1, 68 - 70 (2010). (in Bulgarian)
96. ON THE WAY TO SUCCESS: INSTITUTE OF MECHANICS OBTAINED THE PRIZE FOR INNOVATIVE SCIENTIFIC ORGANIZATION FOR 2009
by Nikolay K. Vitanov
Journal of the Bulgarian Academy of Sciences **73**, No. 2, 83 - 85 (2010).
97. MODIFIED METHOD OF SIMPLEST EQUATION AND ITS APPLICATION TO NONLINEAR PDES
by Nikolay K. Vitanov, Zlatinka I. Dimitrova and Holger Kantz
Applied Mathematics and Computation **216**, 2587 - 2595 (2010).
98. NEO-LIBERAL "KNOW-HOW" IN THE BULGARIAN UNIVERSITY EDUCATION
by Nikolay K. Vitanov
Science (Sofia) **20**, 63 - 68 (2010). (in Bulgarian)
99. POWER-LAW SCALING OF THE BOUNDARY LAYER THICKNESS OF OPTIMUM FIELDS CONNECTED TO THE THERMAL CONVECTION IN RAPIDLY ROTATING LAYER OF FLUID
by Nikolay K. Vitanov.
Compt. rend. Acad. bulg. Sci. **63** No. 5, 685 - 692 (2010).
100. VERHULST - LOTKA - VOLTERRA (VLV) MODEL OF IDEOLOGICAL STRUGGLE
by Nikolay K. Vitanov, Z. I. Dimitrova and M. Ausloos
Physica A, **389**, 4970 - 4980 (2010).
101. КЪМ ПРОПАСТ СТРАШНА НИЙ ВЪВИМ БЕЗУМНО
от Николай К. Витанов
Наука, **20**, No. 6, 66 - 71 (2010).
102. EXPERIMENTAL EVIDENCE FOR BREATHING TYPE DYNAMICS IN FREAK WAVES
by Amin Chabchoub, Nikolay K. Vitanov and Norbert Hoffmann
PAMM (Proceedings in Applied Mathematics and Mechanics), **10**, 495 - 496 (2010)
103. ON THE LOW-DIMENSIONAL DYNAMICS AND LONG-RANGE CORRELATIONS CONNECTED TO PHOTOPLETYSMOGRAPHIC SIGNALS
by Nikolay K. Vitanov, K. Sakai, Z. I. Dimitrova
Series on Biomechanics, **25**, No. 3-4, 33 - 44 (2010).
104. NONLINEAR COUPLED KINK WAVES OF MIGRATION OF POPULATIONS
by Nikolay K. Vitanov, I. P. Jordanov, Z. I. Dimitrova
Dynamics of Socio-Economic Systems, **2**, No. 2, 163 - 174 (2010). ISSN: 1852-379x.
105. MODIFIED METHOD OF SIMPLEST EQUATION: POWERFUL TOOL FOR OBTAINING EXACT AND APPROXIMATE TRAVELING - WAVE SOLUTIONS OF NONLINEAR PDES
by Nikolay K. Vitanov
Communications in Nonlinear Science and Numerical Simulation, **16**, 1176 - 1185 (2011)
106. APPLICATION OF SPECTRAL METHOD FOR INVESTIGATION OF THE PROFILES OF THE VARIATIONAL FIELDS CONNECTED TO THE TURBULENT THERMAL CONVECTION
by S. Radev, Nikolay Vitanov
Comp. rend. Acad. bulg. Sci., **64**, No. 3 353 - 360 (2011)
107. ON THE CLASS OF NONLINEAR PDES THAT CAN BE TREATED BY THE MODIFIED METHOD OF SIMPLEST EQUATION. APPLICATION TO GENERALIZED DEGASPERIS- PROCESSI EQUATION AND B-EQUATION
by Nikolay K. Vitanov, Zlatinka I. Dimitrova, Kaloyan N. Vitanov
Communications in Nonlinear Science and Numerical Simulation, **16**, 3033 - 3044 (2011)
108. NUMERICAL INVESTIGATION OF THE UPPER BOUND ON THE CONVECTIVE HEAT TRANSPORT IN A HEATED FROM BELOW ROTATING FLUID LAYER
by Nikolay Vitanov
Lecture Notes in Computer Sciences, **6046**, 502 - 509 (2011)
109. ON MODIFIED METHOD OF SIMPLEST EQUATION FOR OBTAINING EXACT AND APPROXIMATE SOLUTIONS OF NONLINEAR PDES: THE ROLE OF THE SIMPLEST EQUATION
by Nikolay K. Vitanov
Communications in Nonlinear Science and Numerical Simulation, **16**, 4215 - 4231 (2011)
110. РАЗМИСЛИ, ПОРОДЕНИ ОТ ПРЕДАВАНЕТО НА БНТ "КРАСИВА НАУКА"
от Николай К. Витанов
Наука, кн. 4, стр. 24 - 26 (2011)

111. ГОРНИ ГРАНИЦИ НА ТОПЛОПРЕНОСА И ДИСИПАЦИЯТА НА ЕНЕРГИЯ В ДВИЖЕЩИ СЕ ФЛУИДИ
от Николай К. Витанов
Монография, 318 стр., Series in Applied Mathematics and Mechanics , vol. 2, Institute of Mechanics,
Bulgarian Academy of Sciences (2011).
112. МАТЕМАТИКА И ЕКСПЕРТНИ ОЦЕНКИ В УПРАВЛЕНИЕТО
от Николай К. Витанов
Наука, кн. 5, стр. 42 - 47 (2011)
113. ON THE OPTIMUM FIELDS AND BOUNDS FOR HEAT AND MASS TRANSPORT IN TWO TURBULENT FLOWS
by Nikolay K. Vitanov
Journal of Physics: Conference Series, **333**, Article Nr. 012017 (2011).
114. KNOWLEDGE EPIDEMICS AND POPULATION DYNAMICS MODELS FOR DESCRIBING IDEA DIFFUSION
by Nikolay K. Vitanov, Marcel Ausloos
Chapter 3, pages 69 - 125 in A. Scharnhorst, K. Boerner, P. van den Besselaar (Eds.) *Models of Science Dynamics*, Springer, Berlin (2012).
115. ROLE OF SURFACTANTS ON THE APPROACHING VELOCITY OF TWO SMALL EMULSION DROPS
by K. B. Danov, S. D. Stoyanov, Nikolay K. Vitanov, I. B. Ivanov
Journal of Colloid and Interface Science, **368**, 342 - 355 (2012).
116. DISCRETE MODEL OF IDEOLOGICAL STRUGGLE ACCOUNTING FOR MIGRATION
by Nikolay K. Vitanov, M. Ausloos, G. Rotundo
Advances in Complex Systems, **15**, Supplement 1, Article Nr. 1250049 (2012).
117. ИКОНОМИЧЕСКАТА КОНЦЕНТРАЦИЯ ОТ ГЛЕДНА ТОЧКА НА МАТЕМАТИКАТА - ИДЕИТЕ НА КРУГМАН, РАЗЛИКИТЕ МЕЖДУ ИКОНОМИЧЕСКОТО РАЗВИТИЕ НА РЕГИОНИТЕ В ЕВРОПА И ПОЛЗАТА ОТ БАН
от Николай К. Витанов Златинка И. Димитрова
Българска наука, кн. 50, стр. 147 - 159 (2012)
118. ON WAVES AND DISTRIBUTIONS IN POPULATION DYNAMICS
by Nikolay K. Vitanov, Z. I. Dimitrova
BIOMATH, **1**, Article Nr. A013 (2012).
119. ДОКТРИНАТА 'МАХАН': САЩ, КИТАЙ, ДРУГИТЕ,... И НИЕ
от Николай К. Витанов
Българска наука, кн. 52, стр. 53 - 76 (2012)
120. DYNAMICAL ANALYSIS OF THE MICRORNA-MEDIATED PROTEIN TRANSLATION PROCESS
by Ivan Jordanov, Elena Nikolova, Nikolay K. Vitanov
BIOMATH, **1**, Article Nr. 1210071 (2012).
121. НЕУСТОЙЧИВОСТ, ХАОС, ТУРБУЛЕНТНОСТ. КЛАСИЧЕСКИ И НОВИ ПОДХОДИ
от Стефан Радев, Стойчо Панчев, Николай К. Витанов
Академично издателство 'Марин Дринов' на БАН, 272 стр., (2012)
122. ON MODIFIED METHOD OF SIMPLEST EQUATION FOR OBTAINING EXACT SOLUTIONS OF NONLINEAR PDES: CASE OF ELLIPTIC SIMPLEST EQUATION
by Nikolay K. Vitanov
Pliska Stud. Math. Bulgar., **21**, 257-266 (2012).
123. БЪЛГАРИЯ И ИНОВАЦИИТЕ. КАКВО СТАВА ПО СВЕТА И КАК ТО СЕ ИЗКРИВЯВА У НАС
от Николай К. Витанов
Българска наука, кн. 53, стр. 26 - 41 (2013)
124. APPLICATION OF THE METHOD OF SIMPLEST EQUATION FOR OBTAINING EXACT TRAVELING-WAVE SOLUTIONS FOR THE EXTENDED KORTEWEG-DE VRIES EQUATION AND GENERALIZED CAMASSA-HOLM EQUATION
by Nikolay K. Vitanov, Zlatinka I. Dimitrova, Holger Kantz
Applied Mathematics and Computation, **219**, 7480-7492 (2013).
125. ЗА УПРАВЛЕНИЕТО И НАУКАТА
от Николай К. Витанов
Българска наука, кн. 53, стр. 32 - 58 (2013)
126. АМЕРИКАНСКИТЕ ИЗСЛЕДОВАТЕЛСКИ УНИВЕРСИТЕТИ
от Николай К. Витанов
Българска наука, кн. 56, стр. 42 - 77 (2013)

127. DEEP WATER WAVES: ON THE NONLINEAR SCHRÖDINGER EQUATION AND ITS SOLUTIONS
by Nikolay K. Vitanov, Amin Chabchoub, Norbert Hoffmann
Journal of Theoretical and Applied Mechanics, **43**, No. 2, 43-54 (2013).
128. ЗА ПАРИТЕ И ЩАСТИЕТО
от Николай К. Витанов
Българска наука, кн. 58, стр. 89 - 119 (2013)
129. ОЩЕ ЗА ПАРИТЕ И ХОРАТА
от Николай К. Витанов
Българска наука, кн. 59, стр. 120 - 138 (2013)
130. TRAVELING WAVES AND STATISTICAL DISTRIBUTIONS CONNECTED TO SYSTEMS OF INTERACTING POPULATIONS
by Nikolay K. Vitanov, Zlatinka I. Dimitrova, Kaloyan N. Vitanov
Computers and Mathematics with Applications, **66**, 1666-1684 (2013). IF: 2.069.
131. DYNAMICAL FEATURES OF THE QUASI-STATIONARY MICRORNA-MEDIATED PROTEIN TRANSLATION PROCESS SUPPORTED BY eIF4F TRANSLATION INITIATION FACTORS
by Elena Nikolova, Ivan Jordanov, Nikolay K. Vitanov
Computers and Mathematics with Applications, **66**, 1716-1725 (2013). IF: 2.069.
132. ЛУДВИГ ЕРХАРД: АРХИТЕКТЪТ НА ГЕРМАНСКИЯ ИКОНОМИЧЕСКИ КОЛОС
от Николай К. Витанов
Българска наука, кн. 60, стр. 104 - 129 (2013)
133. ПРОПАГАНДАТА. ОБУЧИТЕЛНО ЧЕТИВО ЗА УЧЕНИ ОТ ЕСТЕСТВЕНИТЕ НАУКИ.
от Николай К. Витанов
Българска наука, кн. 62, стр. 110 - 137 (2013)
134. BULGARIAN CITIES AND THE NEW ECONOMIC GEOGRAPHY
Nikolay K. Vitanov, Zlatinka I. Dimitrova
Publishing House 'Vanio Nedkov', Sofia (2014), 104 pages
135. ORGANIZATION, SYSTEM, AND WHAT IS HIDDEN BEHIND 98/2. METHODOLOGY OF DEMING AND THE FUNCTIONING OF THE JAPAN ECONOMIC SUPER-TIGER.
Nikolay K. Vitanov
Bulgarian Science No. 63, 101 - 136 (2014). (in Bulgarian)
136. FUNNY AND NOT SO FUNNY OBSERVATIONS OF THE GLOOMY STATE OF BULGARIAN SCIENCE
Nikolay K. Vitanov
Bulgarian Science No. 65, 14 - 39 (2014). (in Bulgarian)
137. SCIENCE DYNAMICS AND SCIENTIFIC PRODUCTIVITY. CONCEPTS, MODELS, INDICATORS
Nikolay K. Vitanov, Zlatinka I. Dimitrova, Kaloyan N. Vitanov
Publishing House 'Vanio Nedkov', Sofia (2014), 183 pages
138. POLITOLOGY FOR SCIENTISTS FROM NATURAL SCIENCES. PART I: FROM POLITICAL MIND TO THE STATE INTERVENTION.
Nikolay K. Vitanov
Bulgarian Science No. 67, 145 - 162 (2014). (in Bulgarian)
139. ON NONLINEAR DYNAMICS OF THE STAT5A SIGNALING PROTEIN
by Elena Nikolova, Ivan Jordanov, Nikolay K. Vitanov
BIOMATH, **3**, Article No. 1404131 (2014).
140. POLITOLOGY FOR SCIENTISTS FROM NATURAL SCIENCES. PART II: FROM POLITICAL IDEOLOGY TO THE POLITICAL ELITE.
Nikolay K. Vitanov
Bulgarian Science No. 68, 126 - 147 (2014). (in Bulgarian)
141. POPULATION DYNAMICS IN PRESENCE OF STATE DEPENDENT FLUCTUATIONS.
Nikolay K. Vitanov, Kaloyan N. Vitanov
Computers and Mathematics with Applications **68**, 962 - 971 (2014).
142. POLITOLOGY FOR SCIENTISTS FROM NATURAL SCIENCES. PART III: FROM POLITICAL PARTIES TO THE FOREIGN POLITICS.
Nikolay K. Vitanov
Bulgarian Science No. 69, 27 - 43 (2014). (in Bulgarian)
143. PRIMACY AND RANKING OF UEFA SOCCER TEAMS FROM BIASING ORGANIZATION RULES
M. Ausloos, A. Gadomski, Nikolay K. Vitanov
Physica Scripta **89**, Article No. 108002 (2014).

144. SOLITARY WAVE SOLUTIONS FOR NONLINEAR PARTIAL DIFFERENTIAL EQUATIONS THAT CONTAIN MONOMIALS OF ODD AND EVEN GRADES WITH RESPECT TO PARTICIPATING DERIVATIVES
Nikolay K. Vitanov, Zlatinka I. Dimitrova
Applied Mathematics and Computation **247**, 213-217 (2014).
145. EVOLUTION OF SPATIAL ECONOMIC STRUCTURES AND THE HIERARCHY OF BULGARIAN CITIES.
Nikolay K. Vitanov
p.p. 22-35 in Round table on evolution of hierarchic systems, Publishing House "Faber", Veliko Tarnovo (2014). (in Bulgarian)
146. RANKING STRUCTURES AND RANK-RANK CORRELATIONS OF COUNTRIES: THE FIFA AND UEFA CASES
M. Ausloos, R. Cloots, A. Gadomski, Nikolay K. Vitanov
International Journal of Modern Physics C **25**, No. 11, Article No. 1450060 (2014).
147. NONLINEAR TIME SERIES ANALYSIS OF VIBRATION DATA FROM A FRICTION BRAKE: SSA, PCA, AND MFDFA
Nikolay K. Vitanov, Norbert P. Hoffmann, Boris Wernitz
Chaos, Solitons & Fractals **69**, 90-99, (2014).
148. GALACTIC TRAVELS OF THE THE SECRET ADVISOR: TRAVEL 1: DESTRUCTION OF THE SCIENTIFIC AND TECHNOLOGICAL SYSTEM OF THE MONKEY PLANET
Nikolay K. Vitanov,
Bulgarian Science No. 70, 18-33, (2014). (In Bulgarian)
149. GALACTIC TRAVELS OF THE THE SECRET ADVISOR: TRAVEL 2: WHEN THE THINGS WILL BE BETTER OR ALL MUST DIE.
Nikolay K. Vitanov,
Bulgarian Science No. 71, 16-27, (2014). (In Bulgarian)
150. THE WHITE CHRONICLES OF VITANOV: ACADEMICIAN STOJCHO PANCHEV
Nikolay K. Vitanov,
Bulgarian Science No. 72, 22-36, (2014). (In Bulgarian)
151. ABOUT THE INTERACTION BETWEEN MATHEMATICS AND SOCIAL SCIENCES.
Nikolay K. Vitanov, Zlatinka I. Dimitrova
Journal of Bulgarian Academy of Sciences No. 5, 89-94, (2014). (In Bulgarian)
152. GALACTIC TRAVELS OF THE THE SECRET ADVISOR: TRAVEL 3: ADMINISTRATIVE CHAOS IN THE DEEP SPACE. PART 1. THE PROBLEMS OF KARAK
Nikolay K. Vitanov,
Bulgarian Science No. 73, 23-41, (2014). (In Bulgarian)
153. ACADEMICIAN GEORGI BRANKOV: FOUNDER OF THE INSTITUTE OF MECHANICS OF BULGARIAN ACADEMY OF SCIENCES
Nikolay K. Vitanov,
Homo Sciens Newspaper of the Union of Scientists of Republic of Bulgaria No. 8, 16, (2014). (In Bulgarian). ISSN: 1312-8884
154. THE WHITE CHRONICLES OF VITANOV: PROFESSOR NIKOLAY MARTINOV
Nikolay K. Vitanov,
Bulgarian Science No. 74, 19-38, (2015). (In Bulgarian)
155. GALACTIC TRAVELS OF THE THE SECRET ADVISOR: TRAVEL 3: ADMINISTRATIVE CHAOS IN THE DEEP SPACE. PART 2. FOR THE MONEY, PEOPLE AND EVALUATION OF RESEARCH AKTIVITY ON GARDASIA AND DAJOR
Nikolay K. Vitanov,
Bulgarian Science No. 75, 26-44, (2015). (In Bulgarian)
156. THE WHITE CHRONICLES OF VITANOV: GEORGI VASILEV AND IVAN IVANOV
Nikolay K. Vitanov,
Bulgarian Science No. 76, 20-32, (2015). (In Bulgarian)
157. GALACTIC TRAVELS OF THE THE SECRET ADVISOR: TRAVEL 3: ADMINISTRATIVE CHAOS IN THE DEEP SPACE. PART 3. ONE NIGHT FROM THE LIFE OF KORK
Nikolay K. Vitanov,
Bulgarian Science No. 77, 26-43, (2015). (In Bulgarian)
158. RISK ANALYSIS. TECHNOLOGICAL, POLITICAL AND OTHER RISKS. VOL. 1: QUALITATIVE ANALYSIS OF RISK
Nikolay K. Vitanov, Zlatinka I. Dimitrova,
Publishing House "Vanio Nedkov", Sofia, 103 pages, ISBN: 978-619-194-008-0 (2015)

159. STORIES ABOUT SCIENCE . STORY 1. FLUID MECHANICS. PART 1. FROM HERACLITES TO THE SOLITON.
Nikolay K. Vitanov, Zlatinka I. Dimitrova
Bulgarian Science No. 78, 37-57, (2015). (In Bulgarian)
160. RISK AND NANOTECHNOLOGY: ON RISKS CONNECTED TO PRESENCE OF NANOPARTICLES IN FOOD AND FOOD PACKAGES
Nikolay K. Vitanov, S. Kotsilkov
Proceedings on the International Conference on business education and market dynamics Varna, Bulgaria, 76-83 (2015). ISBN:978-954-449-796-5.
161. TEST OF TWO HYPOTHESES EXPLAINING THE SIZE OF POPULATIONS IN A SYSTEM OF CITIES
Nikolay K. Vitanov, Marcel Ausloos
Journal of Applied Statistics **42**, 2686-2693 (2015).
162. STORIES ABOUT SCIENCE . STORY 1. FLUID MECHANICS. PART 2. FROM NUMBERS WITH FAMOUS NAMES TO THE BIRDS FLIGHT.
Nikolay K. Vitanov, Zlatinka I. Dimitrova
Bulgarian Science No. 79, 32-51, (2015). (In Bulgarian)
163. THE WHITE CHRONICLES OF VITANOV: PROFESSOR NIKOLAY MARTINOV
Nikolay K. Vitanov,
Bulgarian Science No. 80, 58-72, (2015). (In Bulgarian) (reprint from No. 74)
164. THE WHITE CHRONICLES OF VITANOV: ACADEMICIAN STOJCHO PANCHEV
Nikolay K. Vitanov,
Bulgarian Science No. 80, 41-57, (2015). (In Bulgarian) (reprint from No. 72)
165. ИКОНОМИЧЕСКАТА КОНЦЕНТРАЦИЯ ОТ ГЛЕДНА ТОЧКА НА МАТЕМАТИКАТА - ИДЕИТЕ НА КРУГМАН, РАЗЛИКИТЕ МЕЖДУ ИКОНОМИЧЕСКОТО РАЗВИТИЕ НА РЕГИОНИТЕ В ЕВРОПА И ПОЛЗАТА ОТ БАИ
от Николай К. Витанов и Златинка Димитрова
Българска наука, кн. 80, стр. 498 - 515 (2015) (reprint from No. 50)
166. ЛУДВИГ ЕРХАРД: АРХИТЕКТЪТ НА ГЕРМАНСКИЯ ИКОНОМИЧЕСКИ КОЛОС
от Николай К. Витанов
Българска наука, кн. 80, стр. 516 - 547 (2015) (reprint from No. 60)
167. ORGANIZATION, SYSTEM, AND WHAT IS HIDDEN BEHIND 98/2. METHODOLOGY OF DEMING AND THE FUNCTIONING OF THE JAPAN ECONOMIC SUPER-TIGER.
Nikolay K. Vitanov
Bulgarian Science No. 80, 548 - 593 (2015). (in Bulgarian) (reprint from No. 63)
168. STORIES ABOUT SCIENCE . STORY 1. FLUID MECHANICS. PART 1. FROM HERACLITES TO THE SOLITON.
Nikolay K. Vitanov, Zlatinka I. Dimitrova
Bulgarian Science No. 80, 86-107, (2015). (In Bulgarian) (reprint from No. 78)
169. TURBULENCE. MINIMUM KNOWLEDGE FOR PH. D. STUDENTS - VOLUME 1
Nikolay K. Vitanov, Zlatinka I. Dimitrova.
Publishing House 'Vanio Nedkov', Sofia, 2015, ISBN: 978-619-194-015-8, 162 pages.
170. ACADEMICIAN STOICHO PANCHEV - THE DREAMER
Nikolay K. Vitanov,
Homo Sciens No. 9, 16-17, (2015). (In Bulgarian)
171. MEMOIRS FOR PROF. NIKOLAY MARTINOV
Nikolay K. Vitanov,
Homo Sciens No. 9, 17-18, (2015). (In Bulgarian)
172. WHITE CHRONICLES OF VITANOV. CHRONICLE NR. 4: ALEXANDER VON HUMBOLDT
Nikolay K. Vitanov, Kaloyan N. Vitanov
Bulgarian Science No. 81, 29-43, (2015). (In Bulgarian)
173. SHORT STORIES ABOUT SCIENCE . STORY 2. BIOMECHANICS OF HUMAN BODY
Nikolay K. Vitanov, Zlatinka I. Dimitrova
Bulgarian Science No. 82, 68-80, (2015). (In Bulgarian)
174. WHITE CHRONICLES OF VITANOV. CHRONICLE NR. 5: MAX PLANCK
Nikolay K. Vitanov, Kaloyan N. Vitanov
Bulgarian Science No. 83, 54-82, (2015). (In Bulgarian)

175. MODIFIED METHOD OF SIMPLEST EQUATION FOR OBTAINING EXACT ANALYTICAL SOLUTIONS OF NONLINEAR PARTIAL DIFFERENTIAL EQUATIONS: FURTHER DEVELOPMENT OF THE METHODOLOGY WITH APPLICATIONS
Nikolay K. Vitinov, Zlatinka I. Dimitrova, Kaloyan N. Vitinov
Applied Mathematics and Computation **269**, 363 - 378 (2015).
176. WHITE CHRONICLES OF VITANOV. CHRONICLE NR. 6: ALBERT EINSTEIN. PART 1: TILL 1905 INCLUSIVE
Nikolay K. Vitinov, Kaloyan N. Vitinov
Bulgarian Science No. 85, 56-74, (2016). (In Bulgarian)
177. WHITE CHRONICLES OF VITANOV. CHRONICLE NR. 6: ALBERT EINSTEIN. PART 2: AFTER 1905
Nikolay K. Vitinov, Kaloyan N. Vitinov
Bulgarian Science No. 86, 41-61, (2016). (In Bulgarian)
178. BOX MODEL OF MIGRATION CHANNELS
Nikolay K. Vitinov, Kaloyan N. Vitinov
Mathematical Social Sciences **80**, 108 - 114 (2016).
179. STORIES ABOUT SCIENCE . STORY 3. MECHANTONICS
Nikolay K. Vitinov, Zlatinka I. Dimitrova
Bulgarian Science No. 87, 56-71, (2016). (In Bulgarian)
180. BLACK CHRONICLES OF VITANOV. CHRONICLE NR. 1: BETWEEN HOLY GRAIL AND AUGEAN STAVLES
Nikolay K. Vitinov
Bulgarian Science No. 88, 27- 49, (2016). (In Bulgarian)
181. WHITE CHRONICLES OF VITANOV. CHRONICLE NR. 7: ROBERT HOOKE. PART 1: FROM 1635 TILL THE "PRINCIPIA" OF NEWTON (1687)
Nikolay K. Vitinov, Zlatinka I. Dimitrova
Bulgarian Science No. 89, 37-51, (2016). (In Bulgarian)
182. THE WHITE CHRONICLES OF VITANOV: ACADEMICIAN STOJCHO PANCHEV
Nikolay K. Vitinov,
p.p. 33-47 in *Bulgarian Science*, vol. 1 - Science, Technology, Physics, Space Sciences, Publishing House East-West (2016), ISBN: 978-619-152-854-7;
reprint from the article from *Bulgarian Science* No. 72, 22-37, (2014). (In Bulgarian)
183. THE WHITE CHRONICLES OF VITANOV: GEORGI VASILEV AND IVAN IVANOV
Nikolay K. Vitinov,
p.p. 48-64 in *Bulgarian Science*, vol. 1 - Science, Technology, Physics, Space Sciences, Publishing House East-West (2016), ISBN: 978-619-152-854-7;
reprint of the article from *Bulgarian Science* No. 76, 20-32, (2015). (In Bulgarian)
184. FLUID MECHANICS. FROM HERACLITES TO THE SOLITON.
Nikolay K. Vitinov, Zlatinka I. Dimitrova
p.p. 95-107 in *Bulgarian Science*, vol. 1 - Science, Technology, Physics, Space Sciences, Publishing House East-West (2016), ISBN: 978-619-152-854-7;
reprint of the article from *Bulgarian Science* No. 80, 86-107, (2015). (In Bulgarian)
185. WHITE CHRONICLES OF VITANOV. CHRONICLE NR. 7: ROBERT HOOKE. PART 2: AFTER 1687
Nikolay K. Vitinov, Zlatinka I. Dimitrova
Bulgarian Science No. 90, 44-57, (2016). (In Bulgarian)
186. BLACK CHRONICLES OF VITANOV. CHRONICLE NR. 2: IN THE DEPTHS OF DISGRACE
Nikolay K. Vitinov
Bulgarian Science No. 91, 56- 77, (2016). (In Bulgarian)
187. WHITE CHRONICLES OF VITANOV. CHRONICLE NR. 8: ISAAC NEWTON. PART 1: NEWTON AND SCIENCE
Nikolay K. Vitinov, Kaloyan N. Vitinov
Bulgarian Science No. 92, 47-68, (2016). (In Bulgarian)
188. ON MODELS OF SCIENCE DYNAMICS AND ASSESSMENT OF RESEARCH PRODUCTIVITY
Nikolay Vitinov, Zlatinka Dimitrova, Holger Kantz
p.p. 194 - 208 in I. Pajeva, R. Argirova, K. Bacvarov, D. Boteva, N. Burneva (Eds.) *Bulgarian-German scientific cooperation: Past, present, and future*, Proceedings of the Humboldt-Kolleg, Sofia, November 26-28, 2015, Faber Publishing House (2016), ISBN: 978-619-00-0517-9.

189. SCIENCE DYNAMICS AND RESEARCH PRODUCTION. INDICATORS, INDEXES, STATISTICAL LAWS, AND MATHEMATICAL MODELS
Nikolay K. Vitinov
Springer International Switzerland, 285 p.p. (2016)
190. WHITE CHRONICLES OF VITANOV. CHRONICLE NR. 8: ISAAK NEWTON. PART 2: SIR ISSAAK NEWTON - THE ADMINISTRATOR
Nikolay K. Vitinov, Kaloyan N. Vitinov
Bulgarian Science No. 93, 33-50, (2016). (In Bulgarian)
191. ON DYNAMICS OF SCIENCE, INDEXES FOR ASSESSMENT OF RESEARCH PRODUCTION AND MANAGEMENT OF SCIENCE AT OUR COUNTRY (in Bulgarian)
Nikolay K. Vitinov
Science (Sofia) No. 5, 72 - 74 (2016).
192. VITANOV'S WHITE CHRONICLES. CHRONICLE NR. 4: ALEXANDER VON HUMBOLDT.
Nikolay K. Vitinov, Kaloyan N. Vitinov
European Science No. 1, 21-28, (2017).
193. STORIES ABOUT THE SOCIAL DYNAMICS. STORY NR. 1: AN EXCURSION THROUGH THE GALAXY OF IDEAS OF GUMILEV. (in Bulgarian)
Nikolay K. Vitinov, Zlatinka I. Dimitrova
Bulgarian Science No. 96, 77-94, (2017).
194. SCIENCE DYNAMICS AND ASSESSMENT OF RESEARCH PRODUCTION (in Bulgarian)
Nikolay K. Vitinov
Science (Sofia) No. 1, 3 - 9 (2017).
195. STORIES ABOUT THE SOCIAL DYNAMICS. STORY NR. 2: SYSTEMATIC DISCUSSION OF THE IDEAS OF GUMILEV WITH COMMENTS FROM THE POINT OF VIEW OF MATHEMATICAL SOCIAL DYNAMICS (AND WITHOUT FORMULAS). PART I: BIOCHEMICAL ENERGY, ENVIRONMENT, AND THE PEOPLE FROM AN ETHNICITY (in Bulgarian)
Nikolay K. Vitinov, Zlatinka I. Dimitrova
Bulgarian Science No. 97, 108-131, (2017).
196. RELEASE OF CARBON NANOPARTICLES OF DIFFERENT SIZE AND SHAPE FROM NANOCOMPOSITE POLY(LACTIC) ACID FILM INTO FOOD SIMULANTS
H. Velichkova, S. Kotsilkov, E. Ivanov, R. Kotsilkova, S. Gyoshev, N. Stoimenov, Nikolay K. Vitinov
Food Additives & Contaminants Part A **34**, 1072 - 1085 (2017) , ISSN: 1944-0057, IF: 2.047
197. STORIES ABOUT THE SOCIAL DYNAMICS. STORY NR. 2: SYSTEMATIC DISCUSSION OF THE IDEAS OF GUMILEV WITH COMMENTS FROM THE POINT OF VIEW OF MATHEMATICAL SOCIAL DYNAMICS (AND WITHOUT FORMULAS). PART II: PROCESSES IN ETHNICITIES AND BETWEEN ETHNICITIES (in Bulgarian)
Nikolay K. Vitinov, Zlatinka I. Dimitrova
Bulgarian Science No. 98, 89-116, (2017).
198. STORIES ABOUT THE SOCIAL DYNAMICS. STORY NR. 3: THE UNKNOWN BULGARIANS. PART I: BULGARIANS IN THE OLD TIMES (in Bulgarian)
Nikolay K. Vitinov, Zlatinka I. Dimitrova
Bulgarian Science No. 99, 42-61, (2017).
199. INFLUENCE OF POLYMER SWELLING AND DISSOLUTION INTO FOOD SIMULANTS ON THE RELEASE OF GRAPHENE NANOPATES AND CARBON NANOTUBES FROM POLY(LACTIC) ACID AND POLYPROPYLENE COMPOSITE FILMS
H. Velichkova, I. Petrova, S. Kotsilkov, E. Ivanov, Nikolay K. Vitinov, R. Kotsilkova.
Journal of Applied Polymer Science **134**, Art. No. 45469 (2017) , IF: 1.86, ISSN: 1097-4628
200. WHITE CHRONICLES OF VITANOV. CHRONICLE NR. 8: ISAAK NEWTON. PART 1: NEWTON AND SCIENCE
Nikolay K. Vitinov, Kaloyan N. Vitinov
Bulgarian Science No. 100, 61-86, (2017). (In Bulgarian) (reprint from *Bulgarian Science* No. 92)
201. ON SOLITARY WAVE SOLUTIONS OF A CLASS OF NONLINEAR PARTIAL DIFFERENTIAL EQUATIONS BASED ON THE FUNCTION $1/\cosh^n(\alpha x + \beta t)$
Nikolay K. Vitinov, Zlatinka I. Dimitrova, Tsvetelina I. Ivanova
Applied Mathematics and Computation **315**, 372 - 380 (2017). IF: 1.738
202. STORIES ABOUT THE SOCIAL DYNAMICS. STORY NR. 3: THE UNKNOWN BULGARIANS. PART II: CULTURE, LITERATURE, AND SCIENCE OF VOLGA BULGARIANS (in Bulgarian)

- Nikolay K. Vitanov, Zlatinka I. Dimitrova
Bulgarian Science No. 101, 12-43, (2017).
203. EVOLUTION OF NONLINEAR WAVES IN A BLOOD-FILLED ARTERY WITH AN ANEURISM
E. V. Nikolova, I. P. Jordanov, Z. I. Dimitrova, Nikolay K. Vitanov
Application of Mathematics in Technical and Natural Systems, AIP Conference Proceedings, **1895**, Article No. 070002 (2017). SJR: 0.163
 204. STORIES ABOUT THE SOCIAL DYNAMICS. STORY NR. 4: LUCIUS CORNELIUS SULLA: THE PASSIONAR AT THE ORIGIN OF EMPIRE. PART I: FROM YOUNG YEARS TO THE FIRST CONQUERING OF ROME. (in Bulgarian)
Nikolay K. Vitanov, Zlatinka I. Dimitrova
Bulgarian Science No. 104, 48-79, (2017)
 205. ON THE MOTION OF SUBSTANCE IN A CHANNEL OF A NETWORK AND HUMAN MIGRATION
Nikolay K. Vitanov, Kaloyan N. Vitanov
Physica A **490**, 1277 - 1294 (2018). IF: 2.243
 206. NONLINEAR EVOLUTION EQUATION FOR PROPAGATION OF WAVES IN AN ARTERY WITH AN ANEURISM: AN EXACT SOLUTION OBTAINED BY THE MODIFIED METHOD OF SIMPLEST EQUATION
Elena V. Nikolova, Ivan P. Jordanov, Zlatinka I. Dimitrova, Nikolay K. Vitanov
p.p. 131 - 144 in K. Georgiev et al. (Eds.) *Advanced Computing in Industrial Mathematics, Studeies in Computational Intelligence* No. 728, Springer, Berlin, (2018), SJR: 0.246
 207. BOX MODEL OF MIGRATION IN CHANNELS OF MIGRATION NETWORKS
Nikolay K. Vitanov, Kaloyan N. Vitanov, Tsveteleina Ivanova
p.p. 203 - 215 in K. Georgiev et al. (Eds.) *Advanced Computing in Industrial Mathematics, Studeies in Computational Intelligence* No. 728, Springer, Berlin, (2018), SJR: 0.246
 208. STORIES ABOUT THE SOCIAL DYNAMICS. STORY NR. 4: LUCIUS CORNELIUS SULLA: THE PASSIONAR AT THE BASIS OF EMPIRE. PART II: SULLA - THE UNBEATABLE. THE REFORMER THAT CEDED THE ABSOLUTE DICTATORSHIP POWER (in Bulgarian)
Nikolay K. Vitanov, Zlatinka I. Dimitrova
Bulgarian Science No. 105, 57-101, (2018)
 209. STORIES ABOUT THE SOCIAL DYNAMICS. STORY NR. 5: SHORT HISTORY OF JAPAN FROM THE POINT OF VIEW OF MATHEMATICAL SOCIAL DYNAMICS (in Bulgarian)
Nikolay K. Vitanov, Kaloyan N. Vitanov
Bulgarian Science No. 107, 53-91, (2018)
 210. MODIFIED METHOD OF SIMPLEST EQUATION APPLIED TO THE NONLINEAR SCHRÖDINGER EQUATION
Nikolay K. Vitanov, Zlatinka I. Dimitrova
Journal of Theoretical and Applied Mechanics **48**, 59-69, (2018)
 211. STORIES ABOUT THE SOCIAL DYNAMICS. STORY NR. 6: TOYOTOMI HIDEYOSHI - THE UNIFIER OF JAPAN (in Bulgarian)
Nikolay K. Vitanov, Kaloyan N. Vitanov
Bulgarian Science No. 109, 22-61, (2018)
 212. DISCRETE-TIME MODEL FOR A MOTION OF SUBSTANCE IN A CHANNEL OF A NETWORK WITH APPLICATION TO CHANNELS OF HUMAN MIGRATION
Nikolay K. Vitanov, Kaloyan N. Vitanov
Physica A **509**, 635 - 650 (2018)
IF: 2.243
 213. STORIES ABOUT SCIENCE . STORY 1. FLUID MECHANICS. PART 1. FROM HERACLITES TO THE SOLITON.
Nikolay K. Vitanov, Zlatinka I. Dimitrova
Bulgarian Science, Special issue Physics, August 2018 (2018). (In Bulgarian)(Reprint from *Bulgarian Science*, No. 78, 37-57, 2015)
 214. STUDY ON THE RELEASE OF GRAPHENE AND CARBON NANOTUBES AT THEED-ON-LIFE PHASE OF POLYMER NANOCOMPOSITES: RISK ASSESSMENT AND SAFETY CONCERNS
S. Kotsilkov, E. Ivanov, Nikolay K. Vitanov
Proceedings of the 144 ISER International Conference, New Delhi, India, 15-16.07.2018, pp. 5-8, (2018)
 215. STORIES ABOUT THE SOCIAL DYNAMICS. STORY NR. 6: TOKUGAWA YEYASU - THE PATIENCE OF THE TIGER (in Bulgarian)
Nikolay K. Vitanov, Kaloyan N. Vitanov
Bulgarian Science No. 112, 27-66, (2018)

216. A MODEL OF A MOTION OF SUBSTANCE IN A CHANNEL OF A NETWORK
Nikolay K. Vitinov, Roumen Borisov
Journal of Theoretical and Applied Mechanics **48**, No. 3, 74-84, (2018)
SJIR: 0.207, Cite Score: 1.14
217. STORIES ABOUT THE SOCIAL DYNAMICS. STORY NR. 7: JAPAN - FROM AMATERASU OMIKAMI TO KEIRETSU AND FURTHER ON (in Bulgarian)
Nikolay K. Vitinov, Zlatinka I. Dimitrova, Kaloyan N. Vitinov
Bulgarian Science No. 113, 63-91, (2018)
218. RELEASE OF GRAPHENE AND CARBON NANOTUBES FROM BIODEGRADABLE POLY(LACTIC ACID) FILMS DURING DEGRADATION AND COMBUSTION: RISK ASSOCIATED WITH THE END-OF-LIFE OF NANOCOMPOSITE FOOD PACKAGING MATERIALS
Stanislav Kotsilkov, Evgeni Ivanov, Nikolay K. Vitinov
Materials **11**, Article No. 2346 (2018). IF: 2.467.
219. NUMERICAL MODELING OF DYNAMICS OF A POPULATION SYSTEM WITH TIME DELAY
Ivan N. Dushkov, Ivan P. Jordanov, Nikolay K. Vitinov
Mathematical Methods in the Applied Sciences **41**, 8377 – 8384 (2018). IF: 1.18
220. STORIES ABOUT THE SOCIAL DYNAMICS. STORY NR. 7: JAPAN - FROM AMATERASU OMIKAMI TO KEIRETSU AND FURTHER ON. PART 2 (in Bulgarian)
Nikolay K. Vitinov, Zlatinka I. Dimitrova, Kaloyan N. Vitinov
Bulgarian Science No. 114, 31-73, (2018)
221. RECENT DEVELOPMENTS OF THE METHODOLOGY OF THE MODIFIED METHOD OF SIMPLEST EQUATION WITH APPLICATION
Nikolay K. Vitinov
Pliska Studia Mathematica **30**, 29 – 42 (2019).
222. ON THE EXACT TRAVELING WAVE SOLUTIONS OF A HYPERBOLIC REACTION-DIFFUSION EQUATION
I. P. Jordanov, Nikolay K. Vitinov
Studies in Computational Intelligence **793**, 199-210 (2019), SJIR: 0.184
223. STATISTICAL CHARACTERISTICS OF A FLOW OF SUBSTANCE IN A CHANNEL OF NETWORK THAT CONTAINS THREE ARMS
Nikolay K. Vitinov, R. Borisov
Studies in Computational Intelligence **793**, 421-432 (2019), SJIR: 0.184
224. HUMAN MIGRATION: MODEL OF A MIGRATION CHANNEL WITH A SECONDARY AND A TERTIARY ARM
R. Borisov, Nikolay K. Vitinov,
AIP Conference proceedings **2075**, 150001 (2019), SJIR: 0.165
225. THE ADVENTURES OF FOUR BULGARIANS IN CHINA AND THEIR ENCOUNTERS WITH THE CHINESE SCIENCE AND TECHNOLOGY SYSTEM (in Bulgarian)
Nikolay K. Vitinov
Bulgarian Science No. 117, 76-123, (2019)
226. APPLICATION OF THE METHOD OF THE SIMPLEST EQUATION FOR SOLVING PDES WITH QUADRATIC NONLINEARITIES
Nikolay K. Vitinov, Ivan P. Jordanov
Proceedings of ICAICTSEE - 2016 580 - 584, Publishing Complex of UNWE, Sofia (2019).
227. STATISTICAL DISTRIBUTIONS CONNECTED TO MOTION OF SUBSTANCE IN A CHANNEL OF A NETWORK
Nikolay K. Vitinov, Kaloyan N. Vitinov
Physica A **527**, Article No. 121174 (2019), IF: 2.132.
228. MODIFIED METHOD OF SIMPLEST EQUATION FOR OBTAINING EXACT SOLUTIONS OF NONLINEAR PARTIAL DIFFERENTIAL EQUATIONS: HISTORY, RECENT DEVELOPMENTS OF THE METHODOLOGY AND STUDIED CLASSES OF EQUATIONS
Nikolay K. Vitinov
Journal of Theoretical and Applied Mechanics **49**, No.2, 107 - 122 (2019), SJIR: 0.19.
229. STATISTICAL ANALYSIS OF THE WATER LEVEL OF HUNG HE RIVER (YELLOW RIVER) IN CHINA
Wang Bo, Zlatinka I. Dimitrova, Nikolay K. Vitinov
Journal of Theoretical and Applied Mechanics **49**, No.2, 136 - 148 (2019), SJIR: 0.19.
230. STORIES ABOUT THE SOCIAL DYNAMICS. STORY NR. 8: SHORT HISTORY OF CHINA FROM THE POINT OF VIEW OF MATHEMATICAL SOCIAL DYNAMICS: FROM OLDEST TIMES THROUGH THE

- TIMES OF CONFUCIUS TILL CHIN SHI HUANDI (in Bulgarian)
Nikolay K. Vitanov, Zlatinka I. Dimitrova
Bulgarian Science No. 119, 13-55, (2019)
231. STORIES ABOUT THE SOCIAL DYNAMICS. STORY NR. 9: SHORT HISTORY OF CHINA FROM THE POINT OF VIEW OF MATHEMATICAL SOCIAL DYNAMICS: FROM THE END OF THE CHIN DYNASTY TO THE END OF THE HAN DYNASTY (in Bulgarian)
Nikolay K. Vitanov, Zlatinka I. Dimitrova
Bulgarian Science No. 120, 37-64, (2019)
232. FAMILIARIZATION WITH THE CHINA'S SCIENCE-TECHNOLOGY SYSTEM (in Bulgarian)
Nikolay K. Vitanov
Journal of the Bulgarian Academy of Sciences , Year 132, No. 3, 68-69, (2019)
233. STORIES ABOUT THE SOCIAL DYNAMICS. STORY NR. 10: SHORT HISTORY OF CHINA FROM THE POINT OF VIEW OF MATHEMATICAL SOCIAL DYNAMICS: FROM THE BEGINNING OF THE WEI DYNASTY TO THE END OF THE EARLY TANG DYNASTY (in Bulgarian)
Nikolay K. Vitanov, Zlatinka I. Dimitrova
Bulgarian Science No. 122, 23-56, (2019)
234. THE SIMPLE EQUATIONS METHOD (SEsM) FOR OBTAINING EXACT SOLUTIONS OF NONLINEAR PDES: OPPORTUNITIES CONNECTED TO THE EXPONENTIAL FUNCTIONS
Nikolay K. Vitanov
AIP Conference Proceedings, **2159**, 030038 (2019), SJR: 0.19
235. SIMPLE EQUATIONS METHOD (SEsM) AND OTHER DIRECT METHODS FOR OBTAINING EXACT SOLUTIONS OF NONLINEAR PDES
Nikolay K. Vitanov, Zlatinka I. Dimitrova
AIP Conference Proceedings, **2159**, 030039 (2019), SJR: 0.19
236. RESULTS FROM A DYNAMIC MODEL OF CARGO FLOW MANAGEMENT OF A NETWORK AIR CARRIER
Wang Bo, Mariya Grygorak, Viktor Voitsehovski, Sergiy Lytvynenko, Tetiana Gabrielova, Larisa Lytvynenko, Nikolay K. Vitanov
Economic Studies, No. 5, 3 - 9 (2019)
237. 85TH ANNIVERSARY OF CORRESPONDING MEMBER OF BAS IVAN DIMOVSKI (in Bulgarian)
Nikolay K. Vitanov
Journal of Bulgarian Academy of Sciences, **82** No. 4, 69 - 71 (2019)
238. 75TH ANNIVERSARY OF ACADEMICIAN STANIMIR TROYANSKI (in Bulgarian)
Nikolay K. Vitanov
Journal of Bulgarian Academy of Sciences, **82** No. 5, 67 - 69 (2019)
239. 70TH ANNIVERSARY OF CORRESPONDING MEMBER OF BAS EMIL HOROZOV (in Bulgarian)
Nikolay K. Vitanov
Journal of Bulgarian Academy of Sciences, **82** No. 4, 70 - 71 (2019)
240. CHRISTMAS THINKING ABOUT SCIENCE AND SCIENTOMETRICS (in Bulgarian)
Nikolay K. Vitanov
World of Physics, No.1, 54 - 63 (2020).
241. STATISTICAL CHARACTERISTICS OF STATIONARY FLOW OF SUBSTANCE IN A NETWORK CHANNEL CONTAINING ARBITRARY NUMBER OF ARMS
Roumen Borisov, Zlatinka I. Dimitrova, and Nikolay K. Vitanov
Entropy, **22**, Art. No. 553 (2020), doi:10.3390/e22050553
IF:2.494
242. SCHRÖDINGER EQUATION AND NONLINEAR WAVES
Nikolay K. Vitanov
pp. 37 - 92 in *Understanding Schrödinger equation*, Eds. V. A. Simpao, H. Little, Nova Science Publishers, New York (2020).
243. EUROPEAN PROJECT FALCON WITH PARTICIPATION OF SCIENTISTS FROM BULGARIAN ACADEMY OF SCIENCES
D. Kostadinova, N. K. Vitanov
Science (in Bulgarian), No.2, 29 - 31 (2020)
244. ON THE WORK OF THE BAS TEAM IN SUPPORT OF NATIONAL HEADQUARTERS FOR COMBATING COVID-19
Nikolay K. Vitanov
Science (in Bulgarian), No.4, 20 - 25 (2020)

245. ANALYSIS OF MOTION OF SUBSTANCE IN CHANNEL OF NETWORK IN PRESENCE OF PUMPUNG
Nikolay K. Vitanov, Rumen Borisov, Tzvetelina Ivanova, Zlatinka I. Dimitrova
Journal of Theoretical and Applied Mechanics, **50**, 330 - 337 (2020)
246. ON THE MOTION OF SUBSTANCE IN A CHANNEL OF A NETWORK: EXTENDED MODEL AND NEW CLASSES OF PROBABILITY DISTRIBUTIONS
Nikolay K. Vitanov, Kaloyan N. Vitanov, Holger Kantz
Entropy, **22**, Art. No. 1240 (2020), doi:10.3390/e22111240
IF:2.494
247. ON THE POSSIBILITY OF CHAOS IN A GENERALIZED MODEL OF THREE INTERACTING SECTORS
Elena Nikolova, Nikolay K. Vitanov
Entropy, **22**, Art. No. 1388 (2020), doi:10.3390/e22121388
IF:2.494
248. SIMPLE EQUATIONS METHOD (SEsM): A METHOD FOR OBTAINING EXACT SOLUTIONS OF NONLINEAR PARTIAL DIFFERENTIAL EQUATIONS FOR MODELS OF WAVES IN WATER AND AIR ENVIRONMENTS
Nikolay K. Vitanov
p.p. 166 - 173, Conference Proceedings "Climate, atmosphere and water resources in the face of climate change", Volume 2 Sofia, 15 - 16 October 2020
249. DISCUSSION ON EXTREME VALUES OF THE WATER LEVELS OF SEVERAL LARGE RIVERS IN EUROPE AND ASIA
Zlatinka I. Dimitrova, Nikolay K. Vitanov
p.p. 158 - 165, Conference Proceedings "Climate, atmosphere and water resources in the face of climate change", Volume 2 Sofia, 15 - 16 October 2020
250. SIMPLE EQUATIONS METHDOD (SEsM) AND ITS APPLICATION FOR OBTAINING EXACT SOLUTIONS OF NONLINEAR PARTIAL DIFFERENTIAL EQUATIONS
Nikolay K. Vitanov, Zlatinka I. Dimitrova, Holger Kantz
pp. 126-142 in Lora Taseva, Radka Argirova, Dilyana Boteva, Maria Luisa Grilli and Tăchită Vlad-Bubulac, *Science without Borders: Alexander von Humboldt's Concepts in Today's World*, Faber Publishing House, 2020, ISBN 978-619-00-1217-7
251. STATISTICAL ANALYSIS OF THE MOTION OF A SUBSTANCE IN A CHANNEL OF A NETWORK
Tsvetelina Ivanova, Nikolay K. Vitanov
pp. 143-153 in Lora Taseva, Radka Argirova, Dilyana Boteva, Maria Luisa Grilli and Tăchită Vlad-Bubulac, *Science without Borders: Alexander von Humboldt's Concepts in Today's World*, Faber Publishing House, 2020, ISBN 978-619-00-1217-7
252. ANALYSIS OF EXTREME WATER LEVELS OF INDUS, GANGES, AND BRAHMAPUTRA RIVERS
Zlatinka I. Dimitrova, Nikolay K. Vitanov
Comptes rendus de l'Academie bulgare des Sciences, **73**, No. 12, 1729 - 1735 (2020)
253. 140 YEARS FROM THE BIRTH OF ACADEMICIAN KIRIL POPOV (in Bulgarian)
Nikolay K. Vitanov
Journal of Bulgarian Academy of Sciences, **83** No. 3, 70 - 72 (2020)
254. FIRST REMARKS ABOUT THE WORK OF THE TEAM FOR ANALYZES AND FORECASTS IN SUPPORT OF THE NATIONAL HEADQUARTERS FOR COMBAT AGAINST COVID-19 (in Bulgarian)
Nikolay K. Vitanov
Journal of Bulgarian Academy of Sciences, **83** No. 4, 62 - 64 (2020)
255. 150 YEARS FROM THE BIRTH OF KIRIL GEORGIEV POPOV, CORRESPONDING MEMBER OF BAS (in Bulgarian)
Nikolay K. Vitanov
Journal of Bulgarian Academy of Sciences, **83** No. 6, 67 - 68 (2020)
256. 115 YEARS FROM THE BIRTH OF BLAGOVEST DOLAPCHIEV, CORRESPONDING MEMBER OF BAS (in Bulgarian)
Nikolay K. Vitanov
Journal of Bulgarian Academy of Sciences, **83** No. 6, 68 - 70 (2020)
257. 85TH ANNIVERSARY OF ANGEL BALTOV, CORRESPONDING MEMBER OF BAS (in Bulgarian)
Nikolay K. Vitanov
Journal of Bulgarian Academy of Sciences, **83** No. 6, 71 - 73 (2020)
258. 75 YEARS FROM THE BIRTH OF ACADEMICIAN STEFAN DODUNEKOV (in Bulgarian)
Nikolay K. Vitanov
Journal of Bulgarian Academy of Sciences, **83** No. 5, 83 - 85 (2020)

259. SIMPLE EQUATIONS METHOD (SEsM): ALGORITHM, CONNECTION WITH HIROTA METHOD, INVERSE SCATTERING TRANSFORM METHOD, AND SEVERAL OTHER METHODS
Nikolay K. Vitanov, Zlatinka I. Dimitrova, Kaloyan N. Vitanov
Entropy, **23**, Article No. 10 (2021)
IF:2.494
260. STORIES ABOUT THE SOCIAL DYNAMICS. STORY NR. 11: SHORT HISTORY OF CHINA FROM THE POINT OF VIEW OF MATHEMATICAL SOCIAL DYNAMICS: FROM THE LATE TANG DYNASTY TO TEMUDJIN (in Bulgarian)
Nikolay K. Vitanov, Zlatinka I. Dimitrova
Bulgarian Science No. 137, 115-153, (2021)
261. SIMPLE EQUATIONS METHOD (SEsM) AND ITS PARTICULAR CASES: HIROTA METHOD
Nikolay K. Vitanov, Zlatinka I. Dimitrova
AIP Conference Proceedings, **2321**, 030036 (2021), SJR: 0.19
262. SIMPLE EQUATIONS METHOD (SEsM) AND ITS CONNECTION WITH THE INVERSE SCATTERING TRANSFORM METHOD
Nikolay K. Vitanov
AIP Conference Proceedings, **2321**, 030035 (2021), SJR: 0.19
263. EXACT SOLUTIONS OF A FIFTH - ORDER KORTEWEG - DE VRIES - TYPE EQUATION MODELING NONLINEAR LONG WAVES IN SEVERAL NATURAL PHENOMENA
Elena V. Nikolova, Mila Chilikova-Lubomirova, Nikolay K. Vitanov
AIP Conference Proceedings, **2321**, 030025 (2021), SJR: 0.19
264. NONLINEAR TRAVELLING WAVES IN A GENERALIZED MODEL OF INTERACTING DENSE POPULATIONS
Ivan P. Jordanov, Nikolay K. Vitanov, Elena V. Nikolova
AIP Conference Proceedings, **2321**, 030016 (2021), SJR: 0.19
265. ANALYSIS OF THE DYNAMICS OF THE AMOUNTS OF SUBSTANCES IN NODES OF A CHANNEL OF A NETWORK
Ts. Ivanova, Nikolay K. Vitanov
AIP Conference Proceedings, **2321**, 030015 (2021), SJR: 0.19
266. TRAVELING WAVES CONNECTED TO BLOOD FLOW AND MOTION OF ARTERIAL WALLS
Zlatinka I. Dimitrova, Nikolay K. Vitanov
Chapter 12, pp 243 - 263 in A. Gatomski (Ed.) *Water in Biomechanical and related systems*. Springer, Cham, Switzerland (2021).
267. STUDY OF A FLOW OF REACTING SUBSTANCES IN A CHANNEL OF NETWORK
Nikolay K. Vitanov, Kaloyan N. Vitanov, Zlatinka I. Dimitrova
pp 405 - 415 in I. Georgiev, C. Kostadinov, E. Lilkova (Eds.) *Advanced Computing in Industrial Mathematics*, 13 Annual Meeting of BGSIAM, Springer, Cham (2021). SJR: 0.22
268. NON-LINEAR WAVES OF INTERACTING POPULATIONS WITH DENSITY-DEPENDENT DIFFUSION
Elena V. Nikolova, Denislav Z. Serbezov, Ivan P. Jordanov, Nikolay K. Vitanov
pp 324 - 332 in I. Georgiev, C. Kostadinov, E. Lilkova (Eds.) *Advanced Computing in Industrial Mathematics*, 13 Annual Meeting of BGSIAM, Springer, Cham (2021). SJR: 0.22
269. 70TH ANNIVERSARY OF ACADEMICIAN VESELIN DRENSKI
Nikolay K. Vitanov
Journal of Bulgarian Academy of Sciences No.1, 85 - 87 (2021) (in Bulgarian).
270. FROM SAMOKOV TO GÖTTINGEN. 150 YEARS FROM THE BIRTH OF OF ACADEMICIAN LYUBOMIR CHAKALOV
Nikolay K. Vitanov
Journal of Bulgarian Academy of Sciences No.2, 45 - 46 (2021) (in Bulgarian).
271. 130 YEARS FROM THE BIRTH OF NIKOLOZ MUSHELISHVILI - FOREIGN MEMBER OF THE BULGARIAN ACADEMY OF SCIENCES
Nikolay K. Vitanov
Journal of Bulgarian Academy of Sciences No.2, 51 - 53 (2021) (in Bulgarian).
272. THE THIRD "K": 110 YEARS FROM THE BIRTH OF ACADEMICIAN MISTISLAV KELDYSH - FOREIGN MEMBER OF THE BULGARIAN ACADEMY OF SCIENCES
Nikolay K. Vitanov
Journal of Bulgarian Academy of Sciences No.2, 53 - 56 (2021) (in Bulgarian).

273. RESULTS CONNECTED TO TIME SERIES ANALYSIS AND MACHINE LEARNING
Nikolay K. Vitanov
Studies in Computational Intelligence **934**, 363 - 383 (2021), SJR:0.19
274. ON THE MOTION OF SUBSTANCE IN A CHANNEL AND GROWTH OF RANDOM NETWORKS
Nikolay K. Vitanov, Roumen Borisov, Kaloyan N. Vitanov
Physica A **581** 126207 (2021). IF: 3.263
275. ON THE USE OF COMPOSITE FUNCTIONS IN THE SIMPLE EQUATIONS METHOD TO OBTAIN EXACT SOLUTIONS OF NONLINEAR DIFFERENTIAL EQUATIONS
Nikolay K. Vitanov, Zlatinka I. Dimitrova, Kaloyan N. Vitanov
Computation **9**, 104 (2021). Citescore: 2.9 (Scopus).
276. REMARKS ON DYNAMICS OF RESEARCH PRODUCTION OF RESEARCHERS AND RESEARCH ORGANIZATIONS
Nikolay K. Vitanov, Zlatinka I. Dimitrova
Chapter 3, pp 51 - 69 in Y. Manoloupoulos, T. Vergoulis (Eds.) Predicting the Dynamics of Research Impact, Springer Nature Switzerland (2021).
277. NOBEL PRIZE IN PHYSICS 2021
N. K. Vitanov
Science (in Bulgarian), No.5, 3 - 6 (2021)
278. SIMPLE EQUATIONS METHOD AND NON-LINEAR DIFFERENTIAL EQUATIONS WITH NON-POLYNOMIAL NONLINEARITY
Nikolay K. Vitanov, Zlatinka I. Dimitrova
Entropy, **23**, Article No. 1624 (2021)
IF:2.524
279. ANALYSIS OF EXTREME WATER LEVELS AT THE MISSISSIPPI RIVER IN THE USA
N. K. Vitanov, P. Angelova, Z. I. Dimitrova
p.p. 150 - 156, Conference Proceedings "Climate, atmosphere and water resources in the face of climate change", Volume 3 Sofia, 14 - 15 October 2021 (2022).
280. NEW DEVELOPMENTS IN THE SIMPLE EQUATIONS METHOD (SEsM) FOR OBTAINING EXACT SOLUTIONS OF NONLINEAR DIFFERENTIAL EQUATIONS: METHODOLOGY AND APPLICATIONS
N. K. Vitanov
p.p. 143 - 149, Conference Proceedings "Climate, atmosphere and water resources in the face of climate change", Volume 3 Sofia, 14 - 15 October 2021 (2022).
281. SIMPLE EQUATIONS METHOD (SEsM) AND NONLINEAR PDEs WITH FRACTIONAL DERIVATIVES
N. K. Vitanov
AIP Conference Proceedings **2459**, 030040 (2022).
282. SIMPLE EQUATIONS METHOD (SEsM): REVIEW AND NEW RESULTS
N. K. Vitanov
AIP Conference Proceedings **2459**, 020003 (2022).
283. SIMPLE EQUATIONS METHOD (SEsM) FOR OBTAINING EXACT SOLUTIONS OF NONLINEAR DIFFERENTIAL EQUATIONS.
N. K. Vitanov
pp. 105 - 139 in A. R. Baswell (Ed.) Advances in Mathematics Research, Nova Science Publishers, New York (2022).
284. 80 YEARS FROM THE BIRTH OF PROF. VASIL POPOV, CORRESPONDING MEMBER OF BAS.
N. K. Vitanov
Journal of Bulgarian Academy of Sciences No. 2, 55 - 56 (2022) (in Bulgarian).
285. SIMPLE EQUATIONS METHOD (SEsM): AN EFFECTIVE ALGORITHM FOR OBTAINING EXACT SOLUTIONS OF NONLINEAR DIFFERENTIAL EQUATIONS
N. K. Vitanov
Entropy, **24**, No. 11, 1653 (2022).
286. NEW DEVELOPMENTS IN THE SIMPLE EQUATIONS METHOD (SEsM) FOR OBTAINING EXACT SOLUTIONS OF NONLINEAR DIFFERENTIAL EQUATIONS: METHODOLOGY AND APPLICATIONS
Nikolay K. Vitanov Climate, Atmosphere and water resources in the face of climate change, vol. 4, 51-56 (2022), ISSN: 2683-0558.
287. O THE SOLUTION OF RICCTI EQUATION WHICH CAN BE USED AS SOLUTION OF A SIMPLE EQUATION IN THE SIMPLE EQUATIONS METHOD (SEsM)
Nikolay K. Vitanov Climate, Atmosphere and water resources in the face of climate change, vol. 4, 57-63 (2022), ISSN: 2683-0558.

288. STUDY OF TIME SERIES CONNECTED TO AN INNOVATIVE WINDOW HEAT TRANSFER SYSTEM
Krasimir Georgiev, Nikolay K. Vitanov , Maya Stoyanova
Studies in Computational Intelligence, **1076**, 24 - 33 (2023).
289. DISCRETE MODEL OF STATIONARY FLOW OF A SUBSTANCE IN A CHANNEL CONTAINING BRANCHES
Tsvetelina Ivanova, Nikolay K. Vitanov
Studies in Computational Intelligence, **1076**, 67 - 76 (2023).
290. EPIDEMIC WAVES AND EXACT SOLUTIONS OF A SEQUENCE OF NONLINEAR DIFFERENTIAL EQUATIONS CONNECTED TO THE SIR MODEL OF EPIDEMICS
Nikolay K. Vitanov, Kaloyan N. Vitanov
Entropy, **25**, 438 (2023).
291. SIMPLE EQUATIONS METHOD (SEsM): AREAS OF POSSIBLE APPLICATIONS.
Nikolay K. Vitanov
Springer Proceedings in Mathematics and Statistics, **412**, 15 - 24 (2023). SJR: 0.2
292. SPECIAL FUNCTIONS AND POLYNOMIALS CONNECTED TO THE SIMPLE EQUATIONS METHOD (SEsM)
Nikolay K. Vitanov
Springer Proceedings in Mathematics and Statistics, **412**, 73 - 81 (2023). SJR: 0.2
293. COMPUTATION OF THE EXACT FORMS OF WAVES FOR A SET OF DIFFERENTIAL EQUATIONS ASSOCIATED WITH THE SEIR MODEL OF EPIDEMICS
Nikolay K. Vitanov, Zlatinka I. Dimitrova
Computation, **11**, 119 (2023), IF: 2.2
294. 110 YEARS FROM THE BIRTH OF ACADEMICIAN GEORGI BRANKOV
Nikolay K. Vitanov
Journal of Bulgarian Academy of Sciences, No. 4, 43-45 (2023).
295. NOTES ON THE RESEARCH AT THE DEPARTMENT OF FLUID MECHANICS OF THE INSTITUTE OF MECHANICS OF THE BULGARIAN ACADEMY OF SCIENCES
Nikolay K. Vitanov, Krasimir Georgiev
Journal of Theoretical and Applied Mechanics ,**53**, 207 - 230 (2023), IF: 0.27
296. STATISTICAL PROPERTIES OF STATIONARY FLOW OF SUBSTANCE IN A NETWORK CHANNEL CONTAINING ARBITRARY NUMBER OF ARMS
Roumen Borisov , Zlatinka I. Dimitrova , Nikolay K. Vitanov
Studies in Computational Intelligence, **1111**, 34 - 45 (2023), SJR:0.21
297. ON THE METHOD OF TRANSFORMATIONS: OBTAINING SOLUTIONS OF NONLINEAR DIFFERENTIAL EQUATIONS BY MEANS OF THE SOLUTIONS OF SIMPLER LINEAR OR NONLINEAR DIFFERENTIAL EQUATIONS
Nikolay K. Vitanov
Axioms ,**12**, 1106 (2023), IF: 2.00
298. MONTE CARLO MODEL FOR SIMULTANEOUS SPREAD OF TWO VARIANTS OF A VIRUS IN A POPULATION
Christo Tarnev, Nikolay K. Vitanov
AIP Conference Proceedings ,**2939**, 090009, (2023), SJR: 0.16
299. NEWS WAVES: HARD NEWS, SOFT NEWS, FAKE NEWS, RUMORS, NEWS WAVETRAINS
Nikolay K. Vitanov, Zlatinka I. Dimitrova, Kaloyan N. Vitanov
Entropy, **26**, 5 2024. IF: 2.7
300. ON THE CONVECTIVE HEAT TRANSFER IN A CLASS OF LAKES CLOSE TO VOLCANOES. 1. GENERAL THEORY
Nikolay K. Vitanov
Climate, Atmosphere and water resources in the face of climate change, vol. 5, 45-51 (2023), ISSN: 2683-0558.
301. ON THE CONVECTIVE HEAT TRANSFER IN A CLASS OF LAKES CLOSE TO VOLCANOES. 2. ANALYSIS OF THE ANALYTICAL RESULTS
Nikolay K. Vitanov
Climate, Atmosphere and water resources in the face of climate change, vol. 5, 52-58 (2023), ISSN: 2683-0558.

От тези публикации: Монографии

1. POPULATION DYNAMICS AND NATIONAL SECURITY: THE RISKS FOR THE NATIONAL SECURITY OF BULGARIA FROM THE POINT OF VIEW OF THE POPULATION DYNAMICS
by Nikolay K. Vitanov, Zlatinka I. Dimitrova, Stoicho Panchev
Publishing House of the Bulgarian Academy of Sciences, Sofia (2005) (in Bulgarian)
2. SOCIAL DYNAMICS WITHOUT FORMULAS. COMPLEX SYSTEMS FROM THE HUMAN TO THE SOCIETY
by Nikolay K. Vitanov, Z. Dimitrova, S. Panchev. "Marin Drinov" Academic Publishing House of the Bulgarian Academy of Sciences, Sofia 357 pages (2008). (in Bulgarian)
3. ГОРНИ ГРАНИЦИ НА ТОПЛОПРЕНОСА И ДИСИПАЦИЯТА НА ЕНЕРГИЯ В ДВИЖЕЩИ СЕ ФЛУИДИ
от Николай К. Витанов
Монография, 318 стр., Series in Applied Mathematics and Mechanics , vol. 2, Institute of Mechanics, Bulgarian Academy of Sciences (2011).
4. НЕУСТОЙЧИВОСТ, ХАОС, ТУРБУЛЕНТНОСТ. КЛАСИЧЕСКИ И НОВИ ПОДХОДИ
от Стефан Радев, Стойчо Панчев, Николай К. Витанов
Академично издателство 'Марин Дринов' на БАН, 272 стр., (2012)
5. BULGARIAN CITIES AND THE NEW ECONOMIC GEOGRAPHY
Nikolay K. Vitanov, Zlatinka I. Dimitrova
Publishing House 'Vanio Nedkov', Sofia (2014), 104 pages
6. SCIENCE DYNAMICS AND SCIENTIFIC PRODUCTIVITY. CONCEPTS, MODELS, INDICATORS
Nikolay K. Vitanov, Zlatinka I. Dimitrova, Kaloyan N. Vitanov
Publishing House 'Vanio Nedkov', Sofia (2014), 183 pages
7. RISK ANALYSIS. TECHNOLOGICAL, POLITICAL AND OTHER RISKS. VOL. 1: QUALITATIVE ANALYSIS OF RISK
Nikolay K. Vitanov, Zlatinka I. Dimitrova,
Publishing House "Vanio Nedkov", Sofia, 103 pages, ISBN: 978-619-194-008-0 (2015)
8. TURBULENCE. MINIMUM KNOWLEDGE FOR PH. D. STUDENTS - VOLUME 1
Nikolay K. Vitanov, Zlatinka I. Dimitrova.
Publishing House 'Vanio Nedkov', Sofia, 2015, ISBN: 978-619-194-015-8, 162 pages.
9. SCIENCE DYNAMICS AND RESEARCH PRODUCTION. INDICATORS, INDEXES, STATISTICAL LAWS, AND MATHEMATICAL MODELS
Nikolay K. Vitanov
Springer International Switzerland, 285 p.p. (2016)

От тези публикации: Поканени глави от книги от 20
и повече страници

-
1. KNOWLEDGE EPIDEMICS AND POPULATION DYNAMICS MODELS FOR DESCRIBING IDEA DIFFUSION
by Nikolay K. Vitanov, Marcel Ausloos
Chapter 3, pages 69 - 125 in A. Scharnhorst, K. Boerner, P. van den Besselaar (Eds.) *Models of Science Dynamics*, Springer, Berlin (2012).
 2. SCHRÖDINGER EQUATION AND NONLINEAR WAVES
Nikolay K. Vitanov
pp. 37 - 92 in *Understanding Schrödinger equation*, Eds. V. A. Simpao, H. Little, Nova Science Publishers, New York (2020).
 3. RESULTS CONNECTED TO TIME SERIES ANALYSIS AND MACHINE LEARNING
Nikolay K. Vitanov
Studies in Computational Intelligence **934**, 363 - 383 (2021), SJR:0.19
 4. REMARKS ON DYNAMICS OF RESEARCH PRODUCTION OF RESEARCHERS AND RESEARCH ORGANIZATIONS
Nikolay K. Vitanov, Zlatinka I. Dimitrova
Chapter 3, pp 51 - 69 in Y. Manoloupoulos, T. Vergoulis (Eds.) *Predicting the Dynamics of Research Impact*, Springer Nature Switzerland (2021).
 5. SIMPLE EQUATIONS METHOD (SESM) FOR OBTAINING EXACT SOLUTIONS OF NONLINEAR DIFFERENTIAL EQUATIONS.
N. K. Vitanov
pp. 105 - 139 in A. R. Baswell (Ed.) *Advances in Mathematics Research*, Nova Science Publishers, New York (2022).

От тези публикации: Ревюта

1. OPTIMUM THEORY OF TURBULENCE: IDEAS, METHODS AND RESULTS
by Nikolay K. Vitanov
Journal of Theoretical and Applied Mechanics **39** Nr. 3, 31 - 62 (2009).
2. MODIFIED METHOD OF SIMPLEST EQUATION FOR OBTAINING EXACT SOLUTIONS OF NONLINEAR PARTIAL DIFFERENTIAL EQUATIONS: HISTORY, RECENT DEVELOPMENTS OF THE METHODOLOGY AND STUDIED CLASSES OF EQUATIONS
Nikolay K. Vitanov
Journal of Theoretical and Applied Mechanics **49**, No.2, 107 - 122 (2019), SJR: 0.19.
3. SIMPLE EQUATIONS METHOD (SESM): REVIEW AND NEW RESULTS
N. K. Vitanov
AIP Conference Proceedings **2459**, 020003 (2022).
4. SIMPLE EQUATIONS METHOD (SESM): AN EFFECTIVE ALGORITHM FOR OBTAINING EXACT SOLUTIONS OF NONLINEAR DIFFERENTIAL EQUATIONS
N. K Vitanov
Entropy, **24**, No. 11, 1653 (2022).

От тези публикации: Научни статии

1. A NEW CLASS OF SOLITON SOLUTIONS OF THE TWO-DIMENSIONAL SINE- GORDON EQUATION
by N. Martinov and N. Vitanov
Proceedings of the I General Conference of the Balkan Physical Union, Thessaloniki, Greece, 115-117 (1991)
2. ON THE CORRESPONDENCE BETWEEN THE SELF-CONSISTENT 2D POISSON-BOLTZMANN STRUCTURES AND THE SINE-GORDON WAVES
by N. Martinov and N. Vitanov
Journ. Phys. A: Math. Gen. **25**, L51-L56 (1992)
3. ON SOME SOLUTIONS OF THE TWO-DIMENSIONAL SINE-GORDON EQUATION
by N. Martinov and N. Vitanov
Journ. Phys. A: Math. Gen. **25**, L419 - L426 (1992)
4. RUNNING-WAVE SOLUTIONS OF THE TWO-DIMENSIONAL SINE-GORDON EQUATION
by N. Martinov and N. Vitanov
Journ. Phys. A: Math. Gen **25**, 3609-3613 (1992)
5. ANALYSIS OF THE STANDING-WAVE SOLUTIONS OF THE ONE- DIMENSIONAL SINE-GORDON EQUATION
by N. Martinov and N. Vitanov
Bulgarian Journal of Physics **19**, 48-56 (1992)
6. LOCALISED WAVES IN TWO-DIMENSIONAL JOSEPHSON JUNCTION - A STEP TOWARD ANALYTICAL DESCRIPTION
by N. Martinov and N. Vitanov
in *Electronic and optoelectronic materials for the 21st century (Proceedings of the VII International School of Condensed Matter Physics, Varna, Bulgaria)*, p.p. 593-596 (World Scientific: Singapore, 1993)
7. TENDENCIES TO A FORMATION OF SELF-CONSISTENT STRUCTURES IN SOME NONLINEAR TWO-DIMENSIONAL SYSTEMS
by N. Martinov and N. Vitanov
Balkan Physics Letters **2**, 29-35 (1994)
8. ON SELF-CONSISTENT THERMAL EQUILIBRIUM STRUCTURES IN TWO-DIMENSIONAL NEGATIVE-TEMPERATURE SYSTEMS
by N. Martinov and N. Vitanov
Canadian Journal of Physics **72**, 618 -624 (1994)
9. NEW CLASS OF RUNNING-WAVE SOLUTIONS OF THE 2+1-DIMENSIONAL SINE-GORDON EQUATION
by N. K. Martinov and N. K. Vitanov
Journ. Phys. A: Math. Gen **27**, 4611 -4618 (1994)
10. ON THE NONLINEAR WAVES IN THE THIN DIELECTRIC LAYER OF THE TWO- DIMENSIONAL BAND JOSEPHSON JUNCTION
by N. Martinov and N. Vitanov
in *Electronic Material Series* (Research Studies Press) p.p. 415-418 (*Proceedings of the VIII International School of Condensed Matter Physics, Varna, Bulgaria 1994*)
11. ON THE RUNNING WAVES IN THE TWO-DIMENSIONAL JOSEPHSON JUNCTION WHICH VELOCITY IS GREATER THAN THE SWIHART VELOCITY
by N. Martinov and N. Vitanov
Balkan Physics Letters **3**, 14-19 (1995)
12. ON TRAVELING WAVES AND DOUBLE-PERIODIC STRUCTURES IN TWO- DIMENSIONAL SINE-GORDON SYSTEMS
by N.K. Vitanov
Journ. Phys. A: Math. Gen **29**, 5195-5207 (1996)

13. ON THE SOLITARY WAVES IN THE SINE-GORDON MODEL OF THE TWO-DIMENSIONAL JOSEPHSON JUNCTION
by N.K. Vitanov and N.K. Martinov
Zeitschrift für Physik B: Cond. Matt. **100** 129- 135 (1996)
14. A NUMERICAL STUDY OF UPPER BOUNDS ON THE HEAT TRANSPORT BY TURBULENT CONVECTION IN A FLUID LAYER HEATED FROM BELOW
by N.K. Vitanov and F.H. Busse
in *Advances in Turbulence VI* eds. S. Gavrilakis, L. Machiels and P.A. Monkevitz , p.p. 283-284 (Kluwer Academic Publishers: Netherlands, 1996) (*Proceedings of the VI European Turbulence Conference, Lausanne, Switzerland, 1996*)
15. BOUNDS ON THE HEAT TRANSPORT IN A HORIZONTAL FLUID LAYER WITH STRESS-FREE BOUNDARIES
by N.K.Vitanov and F.H. Busse
Journal of Applied Mathematical Physics (ZAMP) **48** p.p. 310-324 (1997)
16. UPPER BOUND ON THE HEAT TRANSPORT IN A HORIZONTAL FLUID LAYER OF INFINITE PRANDTL NUMBER
by N.K. Vitanov
Physics Letters A **248** p.p. 338-346 (1998)
17. COMPLICATED EXACT SOLUTIONS TO THE 2+1-DIMENSIONAL SINE-GORDON EQUATION
by N.K. Vitanov
Journal of Applied Mathematics and Mechanics (ZAMM) **78** S789-S790 (1998)
18. BOUNDS FOR TURBULENT CONVECTION
by N.K. Vitanov and F.H. Busse
Journal of Applied Mathematics and Mechanics (ZAMM) **78**, S787-S788 (1998)
19. BREATHER AND SOLITON WAVE FAMILIES FOR THE SINE-GORDON EQUATION
by N.K. Vitanov
Proc. Roy. Soc. London A **454** p.p. 2409-2423 (1998)
20. UPPER BOUNDS ON ENERGY DISSIPATION IN COUETTE - EKMAN FLOW
by N.P. Hoffmann and N.K. Vitanov
Physics Letters A **255** p.p. 277-286 (1999)
21. CONVECTIVE HEAT TRANSPORT IN A FLUID LAYER OF INFINITE PRANDTL NUMBER: UPPER BOUNDS FOR THE CASE OF RIGID LOWER BOUNDARY AND STRESS-FREE UPPER BOUNDARY
by N.K. Vitanov
European Phys. Journal B **15**, p.p. 349-355 (2000)
22. UPPER BOUNDS ON THE HEAT TRANSPORT IN A POROUS LAYER
by N. K. Vitanov
Physica D **136**, p.p. 322-339 (2000)
23. UPPER BOUND ON THE HEAT TRANSPORT IN A LAYER OF FLUID OF INFINITE PRANDTL NUMBER, RIGID LOWER BOUNDARY, AND STRESS-FREE UPPER BOUNDARY
by N.K. Vitanov
Phys. Rev. E **61**, p.p. 956-959 (2000)
24. INFLUENCE OF ADAPTATION ON THE NONLINEAR DYNAMICS OF A SYSTEM OF COMPETING POPULATIONS
by Z. I. Dimitrova and N. K. Vitanov
Phys. Lett A **272**, p.p. 368-380 (2000)
25. UPPER BOUNDS ON CONVECTIVE HEAT TRANSPORT IN A ROTATING FLUID OF INFINITE PRANDTL NUMBER: CASE OF INTERMEDIATE TAYLOR NUMBERS
by N.K. Vitanov
Phys. Rev. E **62**, p.p. 3581-3591 (2000)
26. BOUNDS ON THE CONVECTIVE HEAT TRANSPORT IN A ROTATING LAYER
by N. K. Vitanov and F.H. Busse
Phys. Rev. E **63** 016303 (2000)
27. DYNAMICAL CONSEQUENCES OF ADAPTATION OF THE GROWTH RATES IN A SYSTEM OF THREE COMPETING POPULATIONS
by Z. I. Dimitrova and N. K. Vitanov
J. Phys A: Math. Gen **34**, p.p. 7459-7473 (2001)
28. ADAPTATION AND ITS IMPACT ON THE DYNAMICS OF A SYSTEM OF THREE COMPETING POPULATIONS
by Z. I. Dimitrova and N. K. Vitanov
Physica A **300**, p.p. 91-115 (2001)

29. UPPER BOUNDS ON THE CONVECTIVE HEAT TRANSPORT IN A ROTATING FLUID LAYER OF INFINITE PRANDTL NUMBER: CASE OF LARGE TAYLOR NUMBERS
by N.K. Vitanov
European Phys. Journ. B **23**, p.p. 249-266 (2001)
30. DYNAMICAL ANALYSIS OF A NOISE INFLUENCED SHINRIKI OSCILLATOR
by N. K. Vitanov, M. Siefert, J. Peinke
Compt. rend. Acad. bulg. Sci **55**, N 7, p.p. 15-20 (2002)
31. LOW-DIMENSIONAL CHAOS IN ZERO-PRANDTL-NUMBER BÉNARD-MARANGONI CONVECTION
by T. Boeck and N.K. Vitanov
Phys. Rev. E **65**, 037203 (2002).
32. TOPOLOGICAL ANALYSIS OF THE CHAOTIC BEHAVIOR OF SHINRIKI OSCILLATOR
by N.K. Vitanov, M. Siefert and J. Peinke
Compt. rend. Acad. bulg. Sci **55**, N 9, p.p. 31-36 (2002).
33. DYNAMICAL PROPERTIES OF NYSTAGMUS
by Nikolay K. Vitanov and V. Todorova
Compt. rend. Acad. bulg. Sci, **56** N 1, p.p. 25-30 (2003)
34. ON SOME PROPERTIES OF THE POINT CORRELATION DIMENSION
by Nikolay K. Vitanov and E. Yankulova
Compt. rend. Acad. bulg. Sci, **56**, N2, p.p. 25-30 (2003)
35. ON THE OPTIMUM FIELDS IN ROTATING SYSTEMS WITH HEAT CONVECTION
by Nikolay K. Vitanov
Compt. rend. Acad. bulg. Sci, N2, p.p. 31-36 (2003)
36. UPPER BOUNDS ON THE NUMBERS OF SIGNIFICANT DEGREES OF FREEDOM OF NOISE INFLUENCED OSCILLATIONS OF MOVING MACHINES
by Nikolay K. Vitanov and K. Sakai
Systems Analysis Modelling Simulation (SAMS), **43**, p.p. 815-828 (2003)
37. CONVECTIVE HEAT TRANSPORT IN A ROTATING FLUID LAYER OF INFINITE PRANDTL NUMBER: OPTIMUM FIELDS AND UPPER BOUNDS ON NUSSELT NUMBER
by Nikolay K. Vitanov
Phys. Rev. E **67**, 026322 (2003)
38. CHAOTIC PAIRWISE COMPETITION
by Z. I. Dimitrova and Nikolay K. Vitanov
Theoretical Population Biology **66**, p.p. 1-12 (2004).
39. MARKOV CHAIN MODEL FOR TURBULENT WIND SPEED DATA
by H. Kantz, D. Holstein, M. Ragwitz and Nikolay K. Vitanov
Physica A **342**, p.p. 315-321 (2004).
40. EXTREME EVENTS IN SURFACE WIND: PREDICTING TURBULENT GUSTS
by H. Kantz, D. Holstein, M. Ragwitz and Nikolay K. Vitanov
p.p. 315-324 in *Experimental chaos*, eds. S. Boccaletti, B. J. Gluckman, J. Kurths, L. M. Pecora, R. Meucci, O. Yordanov. American Institute of Physics Conference Proceedings 742, Melville, New York (2004).
41. UPPER BOUND ON THE HEAT TRANSPORT IN A HEATED FROM BELOW FLUID LAYER
by Nikolay K. Vitanov
p.p. 37 - 40 in J. Peinke, A. Kittel, S. Barth, M. Oberlack (eds.) *Progress in Turbulence* (Springer, Berlin) (2005).
42. PREDICTING PROBABILITY FOR STOCHASTIC PROCESSES WITH LOCAL MARKOV PROPERTY
by Holger Kantz, Detlef Holstein, Mario Ragwitz and Nikolay K. Vitanov
p.p. 95-98 in J. Peinke, A. Kittel, S. Barth, M. Oberlack (eds.) *Progress in Turbulence* (Springer, Berlin), (2005).
43. SHILNIKOV CHAOS IN A GENERALIZED SYSTEM FOR MODELLING DYNAMICS OF COMPETING POPULATIONS
by Zlatinka I. Dimitrova and Nikolay K. Vitanov
Compt. rend. Acad. bulg. Sci, **58**, N 3 257-264 (2005).
44. INVESTIGATION OF ALEXANDER'S LAW IN THE HUMAN CALORIC NYSTAGMUS: FIRST RESULTS
by Stefan Hegemann, Anja Kusterer, Nikolay K. Vitanov, Veneta Todorova
Compt. rend. Acad. bulg. Sci **58**, N 4, p.p. 457-462 (2005)

45. POPULATION DYNAMICS AND NATIONAL SECURITY: THE RISKS FOR THE NATIONAL SECURITY OF BULGARIA FROM THE POINT OF VIEW OF THE POPULATION DYNAMICS
by Nikolay K. Vitanov, Zlatinka I. Dimitrova, Stoicho Panchev
Publishing House of the Bulgarian Academy of Sciences, Sofia (2005) (in Bulgarian)
46. ON CORRELATIONS AND FRACTAL CHARACTERISTICS OF TIME SERIES
by Nikolay K. Vitanov, Kenshi Sakai, Elka D. Yankulova
Journal of Theoretical and Applied Mechanics **35**, N2, p.p. 73-90 (2005).
47. NUMERICAL UPPER BOUNDS ON CONVECTIVE HEAT TRANSPORT IN A LAYER OF FLUID OF FINITE PRANDTL NUMBER. CONFIRMATION OF HOWARD'S ANALYTICAL SINGLE-WAVENUMBER BOUND
by Nikolay K. Vitanov
Physics of Fluids **17**, 105106 (2005)
48. ON ASYMPTOTIC PROPERTIES OF SOME COMPLEX LORENZ-LIKE SYSTEMS
by S. Panchev and Nikolay K. Vitanov
Journal of the Calcutta Mathematical Society **1**, p.p. 181-190 (2005)
49. UPPER BOUNDS ON THE TURBULENT CONVECTIVE HEAT TRANSPORT IN A ROTATING FLUID LAYER
by Nikolay K. Vitanov and Friedrich F. Busse
in Ivanov Ya. , Manoach E., Kazandjiev R. (eds.) *Proceedings of the X-th jubilee congress on theoretical and applied mechanics, Varna, Bulgaria, 13-16.09.2005*, Vol. 1, p.p. 618-623 (2005)
50. ON THE ALEXANDER'S LAW IN THE HUMAN CALORIC NYSTAGMUS
by Nikolay K. Vitanov, Veneta Todorova, Stefan Hegemann, Anja Kusterer
in Ivanov Ya. , Manoach E., Kazandjiev R. (eds.) *Proceedings of the X-th jubilee congress on theoretical and applied mechanics, Varna, Bulgaria, 13-16.09.2005*, Vol. 2, p.p. 207 - 212 (2005)
51. ON THE NONLINEAR DYNAMICS OF AGENT SYSTEMS: A CASE OF COMPETING POPULATIONS
by Zlatinka I. Dimitrova, Nikolay K. Vitanov, Ivan P. Jordanov
in Ivanov Ya. , Manoach E., Kazandjiev R. (eds.) *Proceedings of the X-th jubilee congress on theoretical and applied mechanics, Varna, Bulgaria, 13-16.09.2005*, Vol. 1, p.p. 41-46 (2005)
52. ON THE TRAP OF EXTINCTION AND ITS ELIMINATION
by Nikolay K. Vitanov, Zlatinka I. Dimitrova and H. Kantz
Phys. Lett. A **349**, 350-355 (2006)
53. MULTIFRACTAL ANALYSIS OF THE LONG-RANGE CORRELATIONS IN THE CARDIAC DYNAMICS OF DROSOPHILA MELANOGASTER
by Nikolay K. Vitanov and Elka D. Yankulova
Chaos, Solitons, Fractals **28**, 768-775 (2006)
54. HÖLDER-EXPONENT-BASED TEST FOR LONG-RANGE CORRELATIONS IN PSEUDORANDOM SEQUENCES
by Nikolay K. Vitanov, Khristo Tarnev and Holger Kantz *Journal of Theoretical and Applied Mechanics* **36**, N 2, p.p. 47-64 (2006)
55. APPLICATION OF PHYSICS METHODS TO SOCIAL PHENOMENA
by Nikolay K. Vitanov, Z. I. Dimitrova, I. P. Jordanov p.p. 123 - 128 in *Advances of physics and astrophysics of the 21 st century* edited by I. Zhelyazkov, Heron Press, Sofia (2006)
56. APPLICATION OF SOCIODYNAMICS FOR EVALUATION OF SECURITY ENVIRONMENT RISKS AND TREATS TO THE FUTURE DEVELOPMENT OF BULGARIA
by Nikolay K. Vitanov, Z. I. Dimitrova and S. Panchev
p.p. 18 -32 in *Scientific support for transformation of the security sector*, "Marin Drinov" Publishing House of the Bulgarian Academy of Science, Sofia (2006) (in Bulgarian)
57. ANALYTICAL AND NUMERICAL INVESTIGATION OF TWO FAMILIES OF LORENZ-LIKE DYNAMICAL SYSTEMS
by S. Panchev, T. Spassova, Nikolay K. Vitanov *Chaos Solitons & Fractals* **33**, p. p. 1658 - 1671 (2007).
58. TRANSITION OF CHAOTIC MOTION TO A LIMIT CYCLE BY INTERVENTION OF ECONOMIC POLICY: AN EMPIRICAL ANALYSIS IN AGRICULTURE
by K. Sakai, S. Managi, Nikolay K. Vitanov, K. Demura
Nonlinear Dynamics, Psychology and Life Sciences **11**, p. p. 253 - 265 (2007).
59. ANALYSIS OF A JAPAN GOVERNMENT INTERVENTION ON THE DOMESTIC AGRICULTURE MARKET
by Nikolay K. Vitanov, K. Sakai, Ivan P. Jordanov, S. Managi, K. Demura
Physica A **382**, p.p. 330 - 335 (2007).

60. SHORT-TIME PREDICTION OF WIND SPEEDS FROM LOCAL MEASUREMENTS
by H. Kantz, D. Holstein, M. Ragwitz, Nikolay K. Vitanov
p.p. 93 - 98 in Peinke J., Schaumann P., Barth S. *Wind Energy*, Springer, Berlin (2007).
61. SSA, PCA, TDPSC, ACFA: USEFUL COMBINATION OF METHODS FOR ANALYSIS OF SHORT AND NONSTATIONARY TIME SERIES
by Nikolay K. Vitanov, K. Sakai, Z. I. Dimitrova *Chaos Solitons & Fractals* **37**, 187 - 202 (2008).
62. MATHEMATICAL MODELS OF INTERGROUP CONFLICTS
by S. Panchev and Nikolay K. Vitanov *Compt. rend. Acad. bulg. Sci* **61** N 8, 993-1002 (2008).
63. GENERALIZATION OF THE MODEL OF CONFLICT BETWEEN TWO ARMED GROUPS
by Nikolay K. Vitanov and S. Panchev *Compt. rend. Acad. bulg. Sci* **61** N 9, 1121-1126 (2008).
64. SOCIAL DYNAMICS WITHOUT FORMULAS. COMPLEX SYSTEMS FROM THE HUMAN TO THE SOCIETY
by Nikolay K. Vitanov, Z. Dimitrova, S. Panchev. "Marin Drinov" Academic Publishing House of the Bulgarian Academy of Sciences, Sofia 357 pages (2008). (in Bulgarian)
65. ON PROBABILITY FOR ROGUE WAVES IN THE NORTH SEA
by Nikolay Vitanov, Norbert Hoffmann *Compt. rend. Acad. bulg. Sci.* **62**, Nr. 2 187-194 (2009).
66. ON NONLINEAR DYNAMICS OF INTERACTING POPULATIONS: COUPLED KINK WAVES IN A SYSTEM OF TWO POPULATIONS
by Nikolay K. Vitanov, Ivan P. Jordanov, Zlatinka I. Dimitrova *Communications in Nonlinear Science and Numerical Simulation* **14**, 2379-2388 (2009).
67. BOUNDS ON HEAT TRANSPORT FOR THERMAL CONVECTION IN RAPIDLY ROTATING FLUID LAYER
by Nikolay K. Vitanov.
Compt. rend. Acad. bulg. Sci. **62** No. 6, 701 - 708 (2009).
68. SPATIOTEMPORAL SYMMETRY AND MULTIFRACTAL STRUCTURE OF HEAD MOVEMENTS DURING DYADIC CONVERSATION
by Kathleen T. Ashenfelter, Steven Boker, Jennifer R. Waddell, Nikolay K. Vitanov
Journal of Experimental Psychology **35**, 1072 - 1091 (2009).
69. OPTIMUM THEORY OF TURBULENCE: IDEAS, METHODS AND RESULTS
by Nikolay K. Vitanov
Journal of Theoretical and Applied Mechanics **39** Nr. 3, 31 - 62 (2009).
70. ON NONLINEAR POPULATION WAVES
by Nikolay K. Vitanov, Ivan P. Jordanov, Zlatinka I. Dimitrova
Applied Mathematics and Computation **215**, 2950 - 2964 (2009).
71. BOUNDS FOR HEAT TRANSPORT FOR CONVECTION IN ROTATING FLUID LAYER
by Nikolay K. Vitanov
Journal of Theoretical and Applied Mechanics **39**, No. 4, 11 - 20 (2009).
72. OPTIMUM FIELDS AND BOUNDS ON HEAT TRANSPORT FOR NONLINEAR CONVECTION IN RAPIDLY ROTATING FLUID LAYER
by Nikolay K. Vitanov
European Physical Journal B **73**, 265 -273 (2010).
73. APPLICATION OF SIMPLEST EQUATIONS OF BERNOULLI AND RICCATI KIND FOR OBTAINING EXACT TRAVELING-WAVE SOLUTIONS FOR A CLASS OF PDES WITH POLYNOMIAL NONLINEARITY
by Nikolay K. Vitanov
Communications in Nonlinear Science and Numerical Simulation **15**, 2050 - 2060 (2010).
74. APPLICATION OF THE METHOD OF SIMPLEST EQUATION FOR OBTAINING EXACT TRAVELLING-WAVE SOLUTION FOR TWO CLASSES OF MODEL PDES FROM ECOLOGY AND POPULATION DYNAMICS
by Nikolay K. Vitanov and Z. I. Dimitrova
Communications in Nonlinear Science and Numerical Simulation **15**, 2836 - 2845 (2010).
75. MODIFIED METHOD OF SIMPLEST EQUATION AND ITS APPLICATION TO NONLINEAR PDES
by Nikolay K. Vitanov, Zlatinka I. Dimitrova and Holger Kantz
Applied Mathematics and Computation **216**, 2587 - 2595 (2010).
76. POWER-LAW SCALING OF THE BOUNDARY LAYER THICKNESS OF OPTIMUM FIELDS CONNECTED TO THE THERMAL CONVECTION IN RAPIDLY ROTATING LAYER OF FLUID
by Nikolay K. Vitanov.
Compt. rend. Acad. bulg. Sci. **63** No. 5, 685 - 692 (2010).

77. VERHULST - LOTKA - VOLTERRA (VLV) MODEL OF IDEOLOGICAL STRUGGLE
by Nikolay K. Vitanov, Z. I. Dimitrova and M. Ausloos
Physica A, **389**, 4970 – 4980 (2010).
78. EXPERIMENTAL EVIDENCE FOR BREATHING TYPE DYNAMICS IN FREAK WAVES
by Amin Chabchoub, Nikolay K. Vitanov and Norbert Hoffmann
PAMM (Proceedings in Applied Mathematics and Mechanics), **10**, 495 - 496 (2010)
79. ON THE LOW-DIMENSIONAL DYNAMICS AND LONG-RANGE CORRELATIONS CONNECTED TO PHOTOPLETYSMOGRAPHIC SIGNALS
by Nikolay K. Vitanov, K. Sakai, Z. I. Dimitrova
Series on Biomechanics, **25**, No. 3-4, 33 - 44 (2010).
80. NONLINEAR COUPLED KINK WAVES OF MIGRATION OF POPULATIONS
by Nikolay K. Vitanov, I. P. Jordanov, Z. I. Dimitrova
Dynamics of Socio-Economic Systems, **2**, No. 2, 163 - 174 (2010). ISSN: 1852-379x.
81. MODIFIED METHOD OF SIMPLEST EQUATION: POWERFUL TOOL FOR OBTAINING EXACT AND APPROXIMATE TRAVELING - WAVE SOLUTIONS OF NONLINEAR PDES
by Nikolay K. Vitanov
Communications in Nonlinear Science and Numerical Simulation, **16**, 1176 - 1185 (2011)
82. APPLICATION OF SPECTRAL METHOD FOR INVESTIGATION OF THE PROFILES OF THE VARIATIONAL FIELDS CONNECTED TO THE TURBULENT THERMAL CONVECTION
by S. Radev, Nikolay Vitanov
Comp. rend. Acad. bulg. Sci., **64**, No. 3 353 - 360 (2011)
83. ON THE CLASS OF NONLINEAR PDES THAT CAN BE TREATED BY THE MODIFIED METHOD OF SIMPLEST EQUATION. APPLICATION TO GENERALIZED DEGASPERIS- PROCESSI EQUATION AND B-EQUATION
by Nikolay K. Vitanov, Zlatinka I. Dimitrova, Kaloyan N. Vitanov
Communications in Nonlinear Science and Numerical Simulation, **16**, 3033 - 3044 (2011)
84. NUMERICAL INVESTIGATION OF THE UPPER BOUND ON THE CONVECTIVE HEAT TRANSPORT IN A HEATED FROM BELOW ROTATING FLUID LAYER
by Nikolay Vitanov
Lecture Notes in Computer Sciences, **6046**, 502 - 509 (2011)
85. ON MODIFIED METHOD OF SIMPLEST EQUATION FOR OBTAINING EXACT AND APPROXIMATE SOLUTIONS OF NONLINEAR PDES: THE ROLE OF THE SIMPLEST EQUATION
by Nikolay K. Vitanov
Communications in Nonlinear Science and Numerical Simulation, **16**, 4215 - 4231 (2011)
86. ГОРНИ ГРАНИЦИ НА ТОПЛОПРЕНОСА И ДИСИПАЦИЯТА НА ЕНЕРГИЯ В ДВИЖЕЩИ СЕ ФЛУИДИ от Николай К. Витанов
Монография, 318 стр., Series in Applied Mathematics and Mechanics, vol. 2, Institute of Mechanics, Bulgarian Academy of Sciences (2011).
87. ON THE OPTIMUM FIELDS AND BOUNDS FOR HEAT AND MASS TRANSPORT IN TWO TURBULENT FLOWS
by Nikolay K. Vitanov
Journal of Physics: Conference Series, **333**, Article Nr. 012017 (2011).
88. KNOWLEDGE EPIDEMICS AND POPULATION DYNAMICS MODELS FOR DESCRIBING IDEA DIFFUSION
by Nikolay K. Vitanov, Marcel Ausloos
Chapter 3, pages 69 - 125 in A. Scharnhorst, K. Boerner, P. van den Besselaar (Eds.) *Models of Science Dynamics*, Springer, Berlin (2012).
89. ROLE OF SURFACTANTS ON THE APPROACHING VELOCITY OF TWO SMALL EMULSION DROPS
by K. B. Danov, S. D. Stoyanov, Nikolay K. Vitanov, I. B. Ivanov
Journal of Colloid and Interface Science, **368**, 342 - 355 (2012).
90. DISCRETE MODEL OF IDEOLOGICAL STRUGGLE ACCOUNTING FOR MIGRATION
by Nikolay K. Vitanov, M. Ausloos, G. Rotundo
Advances in Complex Systems, **15**, Supplement 1, Article Nr. 1250049 (2012).
91. ON WAVES AND DISTRIBUTIONS IN POPULATION DYNAMICS
by Nikolay K. Vitanov, Z. I. Dimitrova
BIOMATH, **1**, Article Nr. A013 (2012).
92. DYNAMICAL ANALYSIS OF THE MICRORNA-MEDIATED PROTEIN TRANSLATION PROCESS
by Ivan Jordanov, Elena Nikolova, Nikolay K. Vitanov
BIOMATH, **1**, Article Nr. 1210071 (2012).

93. НЕУСТОЙЧИВОСТ, ХАОС, ТУРБУЛЕНТНОСТ. КЛАСИЧЕСКИ И НОВИ ПОДХОДИ
от Стефан Радев, Стойчо Панчев, **Николай К. Витанов**
Академично издателство 'Марин Дринов' на БАН, 272 стр., (2012)
94. ON MODIFIED METHOD OF SIMPLEST EQUATION FOR OBTAINING EXACT SOLUTIONS OF NONLINEAR PDES: CASE OF ELLIPTIC SIMPLEST EQUATION
by Nikolay K. Vitanov
Pliska Stud. Math. Bulgar., **21**, 257-266 (2012).
95. APPLICATION OF THE METHOD OF SIMPLEST EQUATION FOR OBTAINING EXACT TRAVELING-WAVE SOLUTIONS FOR THE EXTENDED KORTEWEG-DE VRIES EQUATION AND GENERALIZED CAMASSA-HOLM EQUATION
by Nikolay K. Vitanov, Zlatinka I. Dimitrova, Holger Kantz
Applied Mathematics and Computation, **219**, 7480-7492 (2013).
96. DEEP WATER WAVES: ON THE NONLINEAR SCHRÖDINGER EQUATION AND ITS SOLUTIONS
by Nikolay K. Vitanov, Amin Chabchoub, Norbert Hoffmann
Journal of Theoretical and Applied Mechanics, **43**, No. 2, 43-54 (2013).
97. TRAVELING WAVES AND STATISTICAL DISTRIBUTIONS CONNECTED TO SYSTEMS OF INTERACTING POPULATIONS
by Nikolay K. Vitanov, Zlatinka I. Dimitrova, Kaloyan N. Vitanov
Computers and Mathematics with Applications, **66**, 1666-1684 (2013). IF: 2.069.
98. DYNAMICAL FEATURES OF THE QUASI-STATIONARY MICRORNA-MEDIATED PROTEIN TRANSLATION PROCESS SUPPORTED BY eIF4F TRANSLATION INITIATION FACTORS
by Elena Nikolova, Ivan Jordanov, Nikolay K. Vitanov
Computers and Mathematics with Applications, **66**, 1716-1725 (2013). IF: 2.069.
99. BULGARIAN CITIES AND THE NEW ECONOMIC GEOGRAPHY
Nikolay K. Vitanov, Zlatinka I. Dimitrova
Publishing House 'Vanio Nedkov', Sofia (2014), 104 pages
100. SCIENCE DYNAMICS AND SCIENTIFIC PRODUCTIVITY. CONCEPTS, MODELS, INDICATORS
Nikolay K. Vitanov, Zlatinka I. Dimitrova, Kaloyan N. Vitanov
Publishing House 'Vanio Nedkov', Sofia (2014), 183 pages
101. ON NONLINEAR DYNAMICS OF THE STAT5A SIGNALING PROTEIN
by Elena Nikolova, Ivan Jordanov, Nikolay K. Vitanov
BIOMATH, **3**, Article No. 1404131 (2014).
102. POPULATION DYNAMICS IN PRESENCE OF STATE DEPENDENT FLUCTUATIONS.
Nikolay K. Vitanov, Kaloyan N. Vitanov
Computers and Mathematics with Applications **68**, 962 - 971 (2014).
103. PRIMACY AND RANKING OF UEFA SOCCER TEAMS FROM BIASING ORGANIZATION RULES
M. Ausloos, A. Gadomski, Nikolay K. Vitanov
Physica Scripta **89**, Article No. 108002 (2014).
104. SOLITARY WAVE SOLUTIONS FOR NONLINEAR PARTIAL DIFFERENTIAL EQUATIONS THAT CONTAIN MONOMIALS OF ODD AND EVEN GRADES WITH RESPECT TO PARTICIPATING DERIVATIVES
Nikolay K. Vitanov, Zlatinka I. Dimitrova
Applied Mathematics and Computation **247**, 213-217 (2014).
105. EVOLUTION OF SPATIAL ECONOMIC STRUCTURES AND THE HIERARCHY OF BULGARIAN CITIES.
Nikolay K. Vitanov
p.p. 22-35 in Round table on evolution of hierarchic systems, Publishing House "Faber", Veliko Tarnovo (2014). (in Bulgarian)
106. RANKING STRUCTURES AND RANK-RANK CORRELATIONS OF COUNTRIES: THE FIFA AND UEFA CASES
M. Ausloos, R. Cloots, A. Gadomski, Nikolay K. Vitanov
International Journal of Modern Physics C **25**, No. 11, Article No. 1450060 (2014).
107. NONLINEAR TIME SERIES ANALYSIS OF VIBRATION DATA FROM A FRICTION BRAKE: SSA, PCA, AND MFDDFA
Nikolay K. Vitanov, Norbert P. Hoffmann, Boris Wernitz
Chaos, Solitons & Fractals **69**, 90-99, (2014).
108. RISK ANALYSIS. TECHNOLOGICAL, POLITICAL AND OTHER RISKS. VOL. 1: QUALITATIVE ANALYSIS OF RISK

- Nikolay K. Vitanov, Zlatinka I. Dimitrova,
Publishing House "Vanio Nedkov", Sofia, 103 pages, ISBN: 978-619-194-008-0 (2015)
109. RISK AND NANOTECHNOLOGY: ON RISKS CONNECTED TO PRESENCE OF NANOPARTICLES IN FOOD AND FOOD PACKAGES
Nikolay K. Vitanov, S. Kotsilkov
Proceedings on the International Conference on business education and market dynamics Varna, Bulgaria, 76-83 (2015). ISBN:978-954-449-796-5.
 110. TEST OF TWO HYPOTHESES EXPLAINING THE SIZE OF POPULATIONS IN A SYSTEM OF CITIES
Nikolay K. Vitanov, Marcel Ausloos
Journal of Applied Statistics **42**, 2686-2693 (2015).
 111. TURBULENCE. MINIMUM KNOWLEDGE FOR PH. D. STUDENTS - VOLUME 1
Nikolay K. Vitanov, Zlatinka I. Dimitrova.
Publishing House 'Vanio Nedkov', Sofia, 2015, ISBN: 978-619-194-015-8, 162 pages.
 112. MODIFIED METHOD OF SIMPLEST EQUATION FOR OBTAINING EXACT ANALYTICAL SOLUTIONS OF NONLINEAR PARTIAL DIFFERENTIAL EQUATIONS: FURTHER DEVELOPMENT OF THE METHODOLOGY WITH APPLICATIONS
Nikolay K. Vitanov, Zlatinka I. Dimitrova, Kaloyan N. Vitanov
Applied Mathematics and Computation **269**, 363 - 378 (2015).
 113. BOX MODEL OF MIGRATION CHANNELS
Nikolay K. Vitanov, Kaloyan N. Vitanov
Mathematical Social Sciences **80**, 108 - 114 (2016).
 114. ON MODELS OF SCIENCE DYNAMICS AND ASSESSMENT OF RESEARCH PRODUCTIVITY
Nikolay Vitanov, Zlatinka Dimitrova, Holger Kantz
p.p. 194 - 208 in I. Pajeva, R. Argirova, K. Bacvarov, D. Boteva, N. Burneva (Eds.) *Bulgarian-German scientific cooperation: Past, present, and future*, Proceedings of the Humboldt-Kolleg, Sofia, November 26-28, 2015, Faber Publishing House (2016), ISBN: 978-619-00-0517-9.
 115. SCIENCE DYNAMICS AND RESEARCH PRODUCTION. INDICATORS, INDEXES, STATISTICAL LAWS, AND MATHEMATICAL MODELS
Nikolay K. Vitanov
Springer International Switzerland, 285 p.p. (2016)
 116. RELEASE OF CARBON NANOPARTICLES OF DIFFERENT SIZE AND SHAPE FROM NANOCOMPOSITE POLY(LACTIC) ACID FILM INTO FOOD SIMULANTS
H. Velichkova, S. Kotsilkov, E. Ivanov, R. Kotsilkova, S. Gyoshev, N. Stoimenov, Nikolay K. Vitanov
Food Additives & Contaminants Part A **34**, 1072 - 1085 (2017) , ISSN: 1944-0057, IF: 2.047
 117. INFLUENCE OF POLYMER SWELLING AND DISSOLUTION INTO FOOD SIMULANTS ON THE RELEASE OF GRAPHENE NANOPATES AND CARBON NANOTUBES FROM POLY(LACTIC) ACID AND POLYPROPYLENE COMPOSITE FILMS
H. Velichkova, I. Petrova, S. Kotsilkov, E. Ivanov, Nikolay K. Vitanov, R. Kotsilkova.
Journal of Applied Polymer Science **134**, Art. No. 45469 (2017) , IF: 1.86, ISSN: 1097-4628
 118. ON SOLITARY WAVE SOLUTIONS OF A CLASS OF NONLINEAR PARTIAL DIFFERENTIAL EQUATIONS BASED ON THE FUNCTION $1/\cosh^n(\alpha x + \beta t)$
Nikolay K. Vitanov, Zlatinka I. Dimitrova, Tsvetelina I. Ivanova
Applied Mathematics and Computation **315**, 372 - 380 (2017). IF: 1.738
 119. EVOLUTION OF NONLINEAR WAVES IN A BLOOD-FILLED ARTERY WITH AN ANEURISM
E. V. Nikolova, I. P. Jordanov, Z. I. Dimitrova, Nikolay K. Vitanov
Application of Mathematics in Technical and Natural Systems, AIP Conference Proceedings, **1895**, Article No. 070002 (2017). SJR: 0.163
 120. ON THE MOTION OF SUBSTANCE IN A CHANNEL OF A NETWORK AND HUMAN MIGRATION
Nikolay K. Vitanov, Kaloyan N. Vitanov
Physica A **490**, 1277 - 1294 (2018). IF: 2.243
 121. NONLINEAR EVOLUTION EQUATION FOR PROPAGATION OF WAVES IN AN ARTERY WITH AN ANEURISM: AN EXACT SOLUTION OBTAINED BY THE MODIFIED METHOD OF SIMPLEST EQUATION
Elena V. Nikolova, Ivan P. Jordanov, Zlatinka I. Dimitrova, Nikolay K. Vitanov
p.p. 131 - 144 in K. Georgiev et al. (Eds.) *Advanced Computing in Industrial Mathematics, Studies in Computational Intelligence* No. 728, Springer, Berlin, (2018), SJR: 0.246
 122. BOX MODEL OF MIGRATION IN CHANNELS OF MIGRATION NETWORKS
Nikolay K. Vitanov, Kaloyan N. Vitanov, Tsveteleina Ivanova

- p.p. 203 - 215 in K. Georgiev et al. (Eds.) *Advanced Computing in Industrial Mathematics, Studies in Computational Intelligence* No. 728, Springer, Berlin, (2018), SJR: 0.246
123. MODIFIED METHOD OF SIMPLEST EQUATION APPLIED TO THE NONLINEAR SCHRÖDINGER EQUATION
Nikolay K. Vitanov, Zlatinka I. Dimitrova
Journal of Theoretical and Applied Mechanics **48**, 59-69, (2018)
 124. DISCRETE-TIME MODEL FOR A MOTION OF SUBSTANCE IN A CHANNEL OF A NETWORK WITH APPLICATION TO CHANNELS OF HUMAN MIGRATION
Nikolay K. Vitanov, Kaloyan N. Vitanov
Physica A **509**, 635 - 650 (2018)
IF: 2.243
 125. STUDY ON THE RELEASE OF GRAPHENE AND CARBON NANOTUBES AT THEED-ON-LIFE PHASE OF POLYMER NANOCOMPOSITES: RISK ASSESSMENT AND SAFETY CONCERNS
S. Kotsilkov, E. Ivanov, Nikolay K. Vitanov
Proceedings of the 144 ISER International Conference, New Delhi, India, 15-16.07.2018, pp. 5-8, (2018)
 126. A MODEL OF A MOTION OF SUBSTANCE IN A CHANNEL OF A NETWORK
Nikolay K. Vitanov, Roumen Borisov
Journal of Theoretical and Applied Mechanics **48**, No. 3, 74-84, (2018)
SJR: 0.207, Cite Score: 1.14
 127. RELEASE OF GRAPHENE AND CATBON NANOTUBES FROM BIODEGRADABLE POLY(LACTIC ACID) FILMS DURING DEGRADATION AND COMBUSTION: RISK ASSOCIATED WITH THE END-OF-LIFE OF NANOCOMPOSITE FOOD PACKAGING MATERIALS
Stanislav Kotsilkov, Evgeni Ivanov, Nikolay K. Vitanov
Materials **11**, Article No. 2346 (2018). IF: 2.467.
 128. NUMERICAL MODELING OF DYNAMICS OF A POPULATION SYSTEM WITH TIME DELAY
Ivan N. Dushkov, Ivan P. Jordanov Nikolay K. Vitanov
Mathematical Methods in the Applied Sciences **41**, 8377 – 8384 (2018). IF: 1.18
 129. RECENT DEVELOPMENTS OF THE METHODOLOGY OF THE MODIFIED METHOD OF SIMPLEST EQUATION WITH APPLICATION
Nikolay K. Vitanov
Pliska Studia Mathematica **30**, 29 – 42 (2019).
 130. ON THE EXACT TRAVELING WAVE SOLUTIONS OF A HYPERBOLIC REACTION-DIFFUSION EQUATION
I. P. Jordanov, Nikolay K. Vitanov
Studies in Computational Intelligence **793**, 199-210 (2019), SJR: 0.184
 131. STATISTICAL CHARACTERISTICS OF A FLOW OF SUBSTANCE IN A CHANNEL OF NETWORK THAT CONTAINS THREE ARMS
Nikolay K. Vitanov, R. Borisov
Studies in Computational Intelligence **793**, 421-432 (2019), SJR: 0.184
 132. HUMAN MIGRATION: MODEL OF A MIGRATION CHANNEL WITH A SECONDARY AND A TERTIARY ARM
R. Borisov, Nikolay K. Vitanov,
AIP Conference proceedings **2075**, 150001 (2019), SJR: 0.165
 133. APPLICATION OF THE METHOD OF THE SIMPLEST EQUATION FOR SOLVING PDEs WITH QUADRATIC NONLINEARITIES
Nikolay K. Vitanov, Ivan P. Jordanov
Proceedings of ICAICTSEE - 2016 580 - 584, Publishing Complex of UNWE, Sofia (2019).
 134. STATISTICAL DISTRIBUTIONS CONNECTED TO MOTION OF SUBSTANCE IN A CHANNEL OF A NETWORK
Nikolay K. Vitanov, Kaloyan N. Vitanov
Physica A **527**, Article No. 121174 (2019), IF: 2.132.
 135. MODIFIED METHOD OF SIMPLEST EQUATION FOR OBTAINING EXACT SOLUTIONS OF NONLINEAR PARTIAL DIFFERENTIAL EQUATIONS: HISTORY, RECENT DEVELOPMENTS OF THE METHODOLOGY AND STUDIED CLASSES OF EQUATIONS
Nikolay K. Vitanov
Journal of Theoretical and Applied Mechanics **49**, No.2, 107 - 122 (2019), SJR: 0.19.
 136. STATISTICAL ANALYSIS OF THE WATER LEVEL OF HUNG HE RIVER (YELLOW RIVER) IN CHINA
Wang Bo, Zlatinka I. Dimitrova, Nikolay K. Vitanov
Journal of Theoretical and Applied Mechanics **49**, No.2, 136 - 148 (2019), SJR: 0.19.

137. THE SIMPLE EQUATIONS METHOD (SEsM) FOR OBTAINING EXACT SOLUTIONS OF NONLINEAR PDES: OPPORTUNITIES CONNECTED TO THE EXPONENTIAL FUNCTIONS
Nikolay K. Vitanov
AIP Conference Proceedings, **2159**, 030038 (2019), SJR: 0.19
138. SIMPLE EQUATIONS METHOD (SEsM) AND OTHER DIRECT METHODS FOR OBTAINING EXACT SOLUTIONS OF NONLINEAR PDES
Nikolay K. Vitanov, Zlatinka I. Dimitrova
AIP Conference Proceedings, **2159**, 030039 (2019), SJR: 0.19
139. RESULTS FROM A DYNAMIC MODEL OF CARGO FLOW MANAGEMENT OF A NETWORK AIR CARRIER
Wang Bo, Mariya Grygorak, Viktor Voitsehovskiy, Sergiy Lytvynenko, Tetiana Gabrielova, Larisa Lytvynenko, Nikolay K. Vitanov
Economic Studies, No. 5, 3 - 9 (2019)
140. STATISTICAL CHARACTERISTICS OF STATIONARY FLOW OF SUBSTANCE IN A NETWORK CHANNEL CONTAINING ARBITRARY NUMBER OF ARMS
Roumen Borisov, Zlatinka I. Dimitrova, and Nikolay K. Vitanov
Entropy, **22**, Art. No. 553 (2020), doi:10.3390/e22050553
IF:2.494
141. SCHRÖDINGER EQUATION AND NONLINEAR WAVES
Nikolay K. Vitanov
pp. 37 - 92 in *Understanding Schrödinger equation*, Eds. V. A. Simpao, H. Little, Nova Science Publishers, New York (2020).
142. ANALYSIS OF MOTION OF SUBSTANCE IN CHANNEL OF NETWORK IN PRESENCE OF PUMPUNG
Nikolay K. Vitanov, Roumen Borisov, Tzvetelina Ivanova, Zlatinka I. Dimitrova
Journal of Theoretical and Applied Mechanics, **50**, 330 - 337 (2020)
143. ON THE MOTION OF SUBSTANCE IN A CHANNEL OF A NETWORK: EXTENDED MODEL AND NEW CLASSES OF PROBABILITY DISTRIBUTIONS
Nikolay K. Vitanov, Kaloyan N. Vitanov, Holger Kantz
Entropy, **22**, Art. No. 1240 (2020), doi:10.3390/e22111240
IF:2.494
144. ON THE POSSIBILITY OF CHAOS IN A GENERALIZED MODEL OF THREE INTERACTING SECTORS
Elena Nikolova, Nikolay K. Vitanov
Entropy, **22**, Art. No. 1388 (2020), doi:10.3390/e22121388
IF:2.494
145. SIMPLE EQUATIONS METHOD (SEsM): A METHOD FOR OBTAINING EXACT SOLUTIONS OF NONLINEAR PARTIAL DIFFERENTIAL EQUATIONS FOR MODELS OF WAVES IN WATER AND AIR ENVIRONMENTS
Nikolay K. Vitanov
p.p. 166 - 173, Conference Proceedings "Climate, atmosphere and water resources in the face of climate change", Volume 2 Sofia, 15 - 16 October 2020
146. DISCUSSION ON EXTREME VALUES OF THE WATER LEVELS OF SEVERAL LARGE RIVERS IN EUROPE AND ASIA
Zlatinka I. Dimitrova, Nikolay K. Vitanov
p.p. 158 - 165, Conference Proceedings "Climate, atmosphere and water resources in the face of climate change", Volume 2 Sofia, 15 - 16 October 2020
147. SIMPLE EQUATIONS METHOD (SEsM) AND ITS APPLICATION FOR OBTAINING EXACT SOLUTIONS OF NONLINEAR PARTIAL DIFFERENTIAL EQUATIONS
Nikolay K. Vitanov, Zlatinka I. Dimitrova, Holger Kantz
pp. 126-142 in Lora Taseva, Radka Argirova, Dilyana Boteva, Maria Luisa Grilli and Tăchită Vlad-Bubulac, *Science without Borders: Alexander von Humboldt's Concepts in Today's World*, Faber Publishing House, 2020, ISBN 978-619-00-1217-7
148. STATISTICAL ANALYSIS OF THE MOTION OF A SUBSTANCE IN A CHANNEL OF A NETWORK
Tsvetelina Ivanova, Nikolay K. Vitanov
pp. 143-153 in Lora Taseva, Radka Argirova, Dilyana Boteva, Maria Luisa Grilli and Tăchită Vlad-Bubulac, *Science without Borders: Alexander von Humboldt's Concepts in Today's World*, Faber Publishing House, 2020, ISBN 978-619-00-1217-7
149. ANALYSIS OF EXTREME WATER LEVELS OF INDUS, GANGES, AND BRAHMAPUTRA RIVERS
Zlatinka I. Dimitrova, Nikolay K. Vitanov
Comptes rendus de l'Academie bulgare des Sciences, **73**, No. 12, 1729 - 1735 (2020)

150. SIMPLE EQUATIONS METHOD (SEsM): ALGORITHM, CONNECTION WITH HIROTA METHOD, INVERSE SCATTERING TRANSFORM METHOD, AND SEVERAL OTHER METHODS
Nikolay K. Vitanov, Zlatinka I. Dimitrova, Kaloyan N. Vitanov
Entropy, **23**, Article No. 10 (2021)
IF:2.494
151. SIMPLE EQUATIONS METHOD (SEsM) AND ITS PARTICULAR CASES: HIROTA METHOD
Nikolay K. Vitanov, Zlatinka I. Dimitrova
AIP Conference Proceedings, **2321**, 030036 (2021), SJR: 0.19
152. SIMPLE EQUATIONS METHOD (SEsM) AND ITS CONNECTION WITH THE INVERSE SCATTERING TRANSFORM METHOD
Nikolay K. Vitanov
AIP Conference Proceedings, **2321**, 030035 (2021), SJR: 0.19
153. EXACT SOLUTIONS OF A FIFTH - ORDER KORTEWEG - DE VRIES - TYPE EQUATION MODELING NONLINEAR LONG WAVES IN SEVERAL NATURAL PHENOMENA
Elena V. Nikolova, Mila Chilikova-Lubomirova, Nikolay K. Vitanov
AIP Conference Proceedings, **2321**, 030025 (2021), SJR: 0.19
154. NONLINEAR TRAVELLING WAVES IN A GENERALIZED MODEL OF INTERACTING DENSE POPULATIONS
Ivan P. Jordanov, Nikolay K. Vitanov, Elena V. Nikolova
AIP Conference Proceedings, **2321**, 030016 (2021), SJR: 0.19
155. ANALYSIS OF THE DYNAMICS OF THE AMOUNTS OF SUBSTANCES IN NODES OF A CHANNEL OF A NETWORK
Ts. Ivanova, Nikolay K. Vitanov
AIP Conference Proceedings, **2321**, 030015 (2021), SJR: 0.19
156. TRAVELING WAVES CONNECTED TO BLOOD FLOW AND MOTION OF ARTERIAL WALLS
Zlatinka I. Dimitrova, Nikolay K. Vitanov
Chapter 12, pp 243 - 263 in A. Gatomski (Ed.) *Water in Biomechanical and related systems*. Springer, Cham, Switzerland (2021).
157. STUDY OF A FLOW OF REACTING SUBSTANCES IN A CHANNEL OF NETWORK
Nikolay K. Vitanov, Kaloyan N. Vitanov, Zlatinka I. Dimitrova
pp 405 - 415 in I. Georgiev, C. Kostadinov, E. Lilkova (Eds.) *Advanced Computing in Industrial Mathematics*, 13 Annual Meeting of BGSIAM, Springer, Cham (2021). SJR: 0.22
158. NON-LINEAR WAVES OF INTERACTING POPULATIONS WITH DENSITY-DEPENDENT DIFFUSION
Elena V. Nikolova, Denislav Z. Serbezov, Ivan P. Jordanov, Nikolay K. Vitanov
pp 324 - 332 in I. Georgiev, C. Kostadinov, E. Lilkova (Eds.) *Advanced Computing in Industrial Mathematics*, 13 Annual Meeting of BGSIAM, Springer, Cham (2021). SJR: 0.22
159. RESULTS CONNECTED TO TIME SERIES ANALYSIS AND MACHINE LEARNING
Nikolay K. Vitanov
Studies in Computational Intelligence **934**, 363 - 383 (2021), SJR:0.19
160. ON THE MOTION OF SUBSTANCE IN A CHANNEL AND GROWTH OF RANDOM NETWORKS
Nikolay K. Vitanov, Roumen Borisov, Kaloyan N. Vitanov
Physica A **581** 126207 (2021). IF: 3.263
161. ON THE USE OF COMPOSITE FUNCTIONS IN THE SIMPLE EQUATIONS METHOD TO OBTAIN EXACT SOLUTIONS OF NONLINEAR DIFFERENTIAL EQUATIONS
Nikolay K. Vitanov, Zlatinka I. Dimitrova, Kaloyan N. Vitanov
Computation **9**, 104 (2021). Citescore: 2.9 (Scopus).
162. REMARKS ON DYNAMICS OF RESEARCH PRODUCTION OF RESEARCHERS AND RESEARCH ORGANIZATIONS
Nikolay K. Vitanov, Zlatinka I. Dimitrova
Chapter 3, pp 51 - 69 in Y. Manoloupoulos, T. Vergoulis (Eds.) *Predicting the Dynamics of Research Impact*, Springer Nature Switzerland (2021).
163. SIMPLE EQUATIONS METHOD AND NON-LINEAR DIFFERENTIAL EQUATIONS WITH NON-POLYNOMIAL NONLINEARITY
Nikolay K. Vitanov, Zlatinka I. Dimitrova
Entropy, **23**, Article No. 1624 (2021)
IF:2.524

164. ANALYSIS OF EXTREME WATER LEVELS AT THE MISSISSIPPI RIVER IN THE USA
N. K. Vitanov, P. Angelova, Z. I. Dimitrova
 p.p. 150 - 156, Conference Proceedings "Climate, atmosphere and water resources in the face of climate change", Volume 3 Sofia, 14 - 15 October 2021 (2022).
165. NEW DEVELOPMENTS IN THE SIMPLE EQUATIONS METHOD (SEsM) FOR OBTAINING EXACT SOLUTIONS OF NONLINEAR DIFFERENTIAL EQUATIONS: METHODOLOGY AND APPLICATIONS
N. K. Vitanov
 p.p. 143 - 149, Conference Proceedings "Climate, atmosphere and water resources in the face of climate change", Volume 3 Sofia, 14 - 15 October 2021 (2022).
166. SIMPLE EQUATIONS METHOD (SEsM) AND NONLINEAR PDEs WITH FRACTIONAL DERIVATIVES
N. K. Vitanov
AIP Conference Proceedings **2459**, 030040 (2022).
167. SIMPLE EQUATIONS METHOD (SEsM): REVIEW AND NEW RESULTS
N. K. Vitanov
AIP Conference Proceedings **2459**, 020003 (2022).
168. SIMPLE EQUATIONS METHOD (SEsM) FOR OBTAINING EXACT SOLUTIONS OF NONLINEAR DIFFERENTIAL EQUATIONS.
N. K. Vitanov
 pp. 105 - 139 in A. R. Baswell (Ed.) *Advances in Mathematics Research*, Nova Science Publishers, New York (2022).
169. SIMPLE EQUATIONS METHOD (SEsM): AN EFFECTIVE ALGORITHM FOR OBTAINING EXACT SOLUTIONS OF NONLINEAR DIFFERENTIAL EQUATIONS
N. K. Vitanov
Entropy, **24**, No. 11, 1653 (2022).
170. NEW DEVELOPMENTS IN THE SIMPLE EQUATIONS METHOD (SEsM) FOR OBTAINING EXACT SOLUTIONS OF NONLINEAR DIFFERENTIAL EQUATIONS: METHODOLOGY AND APPLICATIONS
Nikolay K. Vitanov *Climate, Atmosphere and water resources in the face of climate change*, vol. 4, 51-56 (2022), ISSN: 2683-0558.
171. ON THE SOLUTION OF RICCTI EQUATION WHICH CAN BE USED AS SOLUTION OF A SIMPLE EQUATION IN THE SIMPLE EQUATIONS METHOD (SEsM)
Nikolay K. Vitanov *Climate, Atmosphere and water resources in the face of climate change*, vol. 4, 57-63 (2022), ISSN: 2683-0558.
172. STUDY OF TIME SERIES CONNECTED TO AN INNOVATIVE WINDOW HEAT TRANSFER SYSTEM
Krasimir Georgiev, Nikolay K. Vitanov, Maya Stoyanova
Studies in Computational Intelligence, **1076**, 24 - 33 (2023).
173. DISCRETE MODEL OF STATIONARY FLOW OF A SUBSTANCE IN A CHANNEL CONTAINING BRANCHES
Tsvetelina Ivanova, Nikolay K. Vitanov
Studies in Computational Intelligence, **1076**, 67 - 76 (2023).
174. EPIDEMIC WAVES AND EXACT SOLUTIONS OF A SEQUENCE OF NONLINEAR DIFFERENTIAL EQUATIONS CONNECTED TO THE SIR MODEL OF EPIDEMICS
Nikolay K. Vitanov, Kaloyan N. Vitanov
Entropy, **25**, 438 (2023).
175. SIMPLE EQUATIONS METHOD (SEsM): AREAS OF POSSIBLE APPLICATIONS.
Nikolay K. Vitanov
Springer Proceedings in Mathematics and Statistics, **412**, 15 - 24 (2023). SJR: 0.2
176. SPECIAL FUNCTIONS AND POLYNOMIALS CONNECTED TO THE SIMPLE EQUATIONS METHOD (SEsM)
Nikolay K. Vitanov
Springer Proceedings in Mathematics and Statistics, **412**, 73 - 81 (2023). SJR: 0.2
177. COMPUTATION OF THE EXACT FORMS OF WAVES FOR A SET OF DIFFERENTIAL EQUATIONS ASSOCIATED WITH THE SEIR MODEL OF EPIDEMICS
Nikolay K. Vitanov, Zlatinka I. Dimitrova
Computation, **11**, 119 (2023), IF: 2.2
178. 110 YEARS FROM THE BIRTH OF ACADEMICIAN GEORGI BRANKOV
Nikolay K. Vitanov
Journal of Bulgarian Academy of Sciences, No. 4, 43-45 (2023).

179. NOTES ON THE RESEARCH AT THE DEPARTMENT OF FLUID MECHANICS OF THE INSTITUTE OF MECHANICS OF THE BULGARIAN ACADEMY OF SCIENCES
Nikolay K. Vitanov, Krasimir Georgiev
Journal of Theoretical and Applied Mechanics ,**53**, 207 - 230 (2023), IF: 0.27
180. STATISTICAL PROPERTIES OF STATIONARY FLOW OF SUBSTANCE IN A NETWORK CHANNEL CONTAINING ARBITRARY NUMBER OF ARMS
Roumen Borisov , Zlatinka I. Dimitrova , Nikolay K. Vitanov
Studies in Computational Intelligence, **1111**, 34 - 45 (2023), SJR:0.21
181. ON THE METHOD OF TRANSFORMATIONS: OBTAINING SOLUTIONS OF NONLINEAR DIFFERENTIAL EQUATIONS BY MEANS OF THE SOLUTIONS OF SIMPLER LINEAR OR NONLINEAR DIFFERENTIAL EQUATIONS
Nikolay K. Vitanov
Axioms ,**12**, 1106 (2023), IF: 2.00
182. MONTE CARLO MODEL FOR SIMULTANEOUS SPREAD OF TWO VARIANTS OF A VIRUS IN A POPULATION
Christo Tarnev, Nikolay K. Vitanov
AIP Conference Proceedings ,**2939**, 090009, SJR: 0.16
183. NEWS WAVES: HARD NEWS, SOFT NEWS, FAKE NEWS, RUMORS, NEWS WAVETRAINS
Nikolay K. Vitanov, Zlatinka I. Dimitrova, Kaloyan N. Vitanov
Entropy, **26**, 5 2024. IF: 2.7
184. ON THE CONVECTIVE HEAT TRANSFER IN A CLASS OF LAKES CLOSE TO VOLCANOES. 1. GENERAL THEORY
Nikolay K. Vitanov
Climate, Atmosphere and water resources in the face of climate change, vol. 5, 45-51 (2023), ISSN: 2683-0558.
185. ON THE CONVECTIVE HEAT TRANSFER IN A CLASS OF LAKES CLOSE TO VOLCANOES. 2. ANALYSIS OF THE ANALYTICAL RESULTS
Nikolay K. Vitanov
Climate, Atmosphere and water resources in the face of climate change, vol. 5, 52-58 (2023), ISSN: 2683-0558.

От тези публикации: Статии, популяризиращи науката

1. СОЛИТОНИТЕ, ФЛЮКСОНИТЕ И ДЖОЗЕФСЪНОВИЯТ КОНТАКТ
Н. Мартинов и Н. Витанов
Светът на физиката N2, 4-11 (1994)
2. ТОПЛИННАТА СМЪРТ, СИНЕРГЕТИКАТА И ХАОСЪТ
Н.К. Витанов
Светът на физиката No. 3, 14-25 (1995)
3. THE POWER OF SCIENCE (in Bulgarian)
by Nikolay K. Vitanov
Science (Sofia) **12**, N4, p.p. 22-26 (2002).

4. THOUGHTS ON THE SCIENCE IN GERMANY, FRANCE AND IN OUR COUNTRY (in Bulgarian)
by Nikolay K. Vitanov
Science (Sofia) **14**, N 3, p.p. 63-69 (2004). (in Bulgarian)
5. CHALLENGES TO CONTEMPORARY PHYSICS: ECONOPHYSICS AND SOCIOPHYSICS
by Nikolay K. Vitanov, Zlatinka I. Dimitrova, Stoicho Panchev
Science (Sofia) **15**, N2, p.p. 13-23 (2005). (in Bulgarian)
6. HOW BULGARIAN SCIENTISTS COPE WITH THE EU RESEARCH SYSTEMS - PROBLEMS AND OPPORTUNITIES
by Nikolay K. Vitanov *Science (Sofia)* **16**, NO. 1, p.p. 18-23 (2006) (in Bulgarian)
7. THE EMPIRE OF KNOWLEDGE I: THE SCIENTIFIC POLITICS OF JAPAN
by Nikolay K. Vitanov *Science (Sofia)* **16**, N 3, 12-21 (2006) (in Bulgarian)
8. THE EMPIRE OF KNOWLEDGE II: REFORMS IN THE SYSTEM OF SCIENCE AND TECHNOLOGY
by Nikolay K. Vitanov *Science (Sofia)* **16**, N4, 14-24 (2006) (in Bulgarian)
9. THE MATRIX
by Nikolay K. Vitanov
Science (Sofia) **17**, N1, p.p. 34 -37 (2007). (in Bulgarian)
10. PHYSICS AND SOCIAL DYNAMICS
by Nikolay K. Vitanov
Physics (Sofia) **32**, N2, p.p. 71 -76 (2007). (in Bulgaria)
11. SHALL WE SURVIVE ?
by Nikolay K. Vitanov
Science (Sofia) **17** N 5, p.p. 3 - 7 (2007) (in Bulgarian)
12. THE SITUATION IN THE BULGARIAN SCIENCE
by Nikolay K. Vitanov, Z. I. Dimitrova, S. Panchev
Science (Sofia) **17**, N6, p.p. 64-69 (2007) (in Bulgarian)
13. DIFFERENTIATION AND INTEGRATION OF THE SCIENTIFIC KNOWLEDGE ON THE BORDER BETWEEN NATURAL AND SOCIAL SCIENCES: NEW SCIENTIFIC BRANCHES
by Nikolay K. Vitanov *Science (Sofia)* **18**, N3, 33-36 (2008). (in Bulgarian)
14. THE ATTARCTOR NINTH DEAF
by Nikolay K. Vitanov . сп. Факел, книжка 4 , стр. 354-366 (2008). (in Bulgarian)
15. THE ELITE AND ITS EDUCATON
by Nikolay K. Vitanov. *Science (Sofia)* **19**, Nr. 2, 72 - 74 (2009). (in Bulgarian)
16. THE NEOLIBERAL WARS AGAINST BULGARIAN SCIENCE (in Bulgarian)
by Nikolay K. Vitanov. *Science (Sofia)* **19**, Nr. 3, 54 - 59 (2009). (in Bulgarian)
17. CAREER DEVELOPMENT AND MOBILITY OF THE SCIENTISTS - CURRENT STATE, NEEDS AND NECESSARY CONDITIONS
by Nikolay K. Vitanov
p.p. 156 - 167 in *Speeches of the national Forum for the Science*, Sofia, 27 - 29.04. 2009, Union of Scientists in Bulgaria, Sofia (2009).(in Bulgarian)
18. SCIENCE ON THE SERVICE OF THE POLITICS OF THE STATE: WHAT THE TIME SERIES ANALYSIS TELLS US FOR THE PRESENT AND FUTURE ECONOMIC SITUATION OF THE BULGARIAN SCIENTIST
by Nikolay K. Vitanov, K. Gol
Journal of the Bulgarian Academy of Sciences **73**, No. 1, 68 - 70 (2010).(in Bulgarian)
19. ON THE WAY TO SUCCESS: INSTITUTE OF MECHANICS OBTAINED THE PRIZE FOR INNOPVATIVE SCIENTIFIC ORGANIZATION FOR 2009
by Nikolay K. Vitanov
Journal of the Bulgarian Academy of Sciences **73**, No. 2, 83 - 85 (2010).
20. NEO-LIBERAL "KNOW-HOW" IN THE BULGARIAN UNIVERSITY EDUCATION
by Nikolay K. Vitanov
Science (Sofia) **20**, 63 - 68 (2010). (in Bulgarian)
21. КЪМ ПРОПАСТ СТРАШНА НИЙ ВЪВИМ БЕЗУМНО
от Николай К. Витанов
Наука, **20**, No. 6, 66 - 71 (2010).
22. РАЗМИСЛИ, ПОРОДЕНИ ОТ ПРЕДАВАНЕТО НА БНТ "КРАСИВА НАУКА"
от Николай К. Витанов
Наука, кн. 4, стр. 24 - 26 (2011)

23. МАТЕМАТИКА И ЕКСПЕРТНИ ОЦЕНКИ В УПРАВЛЕНИЕТО
от Николай К. Витанов
Наука, кн. 5, стр. 42 - 47 (2011)
24. ИКОНОМИЧЕСКАТА КОНЦЕНТРАЦИЯ ОТ ГЛЕДНА ТОЧКА НА МАТЕМАТИКАТА - ИДЕИТЕ НА КРУГМАН, РАЗЛИКИТЕ МЕЖДУ ИКОНОМИЧЕСКОТО РАЗВИТИЕ НА РЕГИОНИТЕ В ЕВРОПА И ПОЛЗАТА ОТ БАН
от Николай К. Витанов Златинка И. Димитрова
Българска наука, кн. 50, стр. 147 - 159 (2012)
25. ДОКТРИНАТА 'МАХАН': САЩ, КИТАЙ, ДРУГИТЕ,... И НИЕ
от Николай К. Витанов
Българска наука, кн. 52, стр. 53 - 76 (2012)
26. БЪЛГАРИЯ И ИНОВАЦИИТЕ. КАКВО СТАВА ПО СВЕТА И КАК ТО СЕ ИЗКРИВЯВА У НАС
от Николай К. Витанов
Българска наука, кн. 53, стр. 26 - 41 (2013)
27. APPLICATION OF THE METHOD OF SIMPLEST EQUATION FOR OBTAINING EXACT TRAVELING-WAVE SOLUTIONS FOR THE EXTENDED KORTEWEG-DE VRIES EQUATION AND GENERALIZED CAMASSA-HOLM EQUATION
by Nikolay K. Vitanov, Zlatinka I. Dimitrova, Holger Kantz
Applied Mathematics and Computation, **219**, 7480-7492 (2013).
28. ЗА УПРАВЛЕНИЕТО И НАУКАТА
от Николай К. Витанов
Българска наука, кн. 53, стр. 32 - 58 (2013)
29. АМЕРИКАНСКИТЕ ИЗСЛЕДОВАТЕЛСКИ УНИВЕРСИТЕТИ
от Николай К. Витанов
Българска наука, кн. 56, стр. 42 - 77 (2013)
30. ЗА ПАРИТЕ И ЩАСТИЕТО
от Николай К. Витанов
Българска наука, кн. 58, стр. 89 - 119 (2013)
31. ОЩЕ ЗА ПАРИТЕ И ХОРАТА
от Николай К. Витанов
Българска наука, кн. 59, стр. 120 - 138 (2013)
32. ЛУДВИГ ЕРХАРД: АРХИТЕКТЪТ НА ГЕРМАНСКИЯ ИКОНОМИЧЕСКИ КОЛОС
от Николай К. Витанов
Българска наука, кн. 60, стр. 104 - 129 (2013)
33. ПРОПАГАНДАТА. ОБУЧИТЕЛНО ЧЕТИВО ЗА УЧЕНИ ОТ ЕСТЕСТВЕНИТЕ НАУКИ.
от Николай К. Витанов
Българска наука, кн. 62, стр. 110 - 137 (2013)
34. ORGANIZATION, SYSTEM, AND WHAT IS HIDDEN BEHIND 98/2. METHODOLOGY OF DEMING AND THE FUNCTIONING OF THE JAPAN ECONOMIC SUPER-TIGER.
Nikolay K. Vitanov
Bulgarian Science No. 63, 101 - 136 (2014). (in Bulgarian)
35. FUNNY AND NOT SO FUNNY OBSERVATIONS OF THE GLOOMY STATE OF BULGARIAN SCIENCE
Nikolay K. Vitanov
Bulgarian Science No. 65, 14 - 39 (2014). (in Bulgarian)
36. POLITOLOGY FOR SCIENTISTS FROM NATURAL SCIENCES. PART I: FROM POLITICAL MIND TO THE STATE INTERVENTION.
Nikolay K. Vitanov
Bulgarian Science No. 67, 145 - 162 (2014). (in Bulgarian)
37. POLITOLOGY FOR SCIENTISTS FROM NATURAL SCIENCES. PART II: FROM POLITICAL IDEOLOGY TO THE POLITICAL ELITE.
Nikolay K. Vitanov
Bulgarian Science No. 68, 126 - 147 (2014). (in Bulgarian)
38. POLITOLOGY FOR SCIENTISTS FROM NATURAL SCIENCES. PART III: FROM POLITICAL PARTIES TO THE FOREIGN POLITICS.
Nikolay K. Vitanov
Bulgarian Science No. 69, 27 - 43 (2014). (in Bulgarian)
39. GALACTIC TRAVELS OF THE THE SECRET ADVISOR: TRAVEL 1: DESTRUCTION OF THE SCIENTIFIC AND TECHNOLOGICAL SYSTEM OF THE MONKEY PLANET

- Nikolay K. Vitanov,
Bulgarian Science No. 70, 18-33, (2014). (In Bulgarian)
40. GALACTIC TRAVELS OF THE THE SECRET ADVISOR: TRAVEL 2: WHEN THE THINGS WILL BE BETTER OR ALL MUST DIE.
Nikolay K. Vitanov,
Bulgarian Science No. 71, 16-27, (2014). (In Bulgarian)
 41. THE WHITE CHRONICLES OF VITANOV: ACADEMICIAN STOJCHO PANCHEV
Nikolay K. Vitanov,
Bulgarian Science No. 72, 22-36, (2014). (In Bulgarian)
 42. ABOUT THE INTERACTION BETWEEN MATHEMATICS AND SOCIAL SCIENCES.
Nikolay K. Vitanov, Zlatinka I. Dimitrova
Journal of Bulgarian Academy of Sciences No. 5, 89-94, (2014). (In Bulgarian)
 43. GALACTIC TRAVELS OF THE THE SECRET ADVISOR: TRAVEL 3: ADMINISTRATIVE CHAOS IN THE DEEP SPACE. PART 1. THE PROBLEMS OF KARAK
Nikolay K. Vitanov,
Bulgarian Science No. 73, 23-41, (2014). (In Bulgarian)
 44. ACADEMICIAN GEORGI BRANKOV: FOUNDER OF THE INSTITUTE OF MECHANICS OF BULGARIAN ACADEMY OF SCIENCES
Nikolay K. Vitanov,
Homo Sciens Newspaper of the Union of Scientists of Republic of Bulgaria No. 8, 16, (2014). (In Bulgarian). ISSN: 1312-8884
 45. THE WHITE CHRONICLES OF VITANOV: PROFESSOR NIKOLAY MARTINOV
Nikolay K. Vitanov,
Bulgarian Science No. 74, 19-38, (2015). (In Bulgarian)
 46. GALACTIC TRAVELS OF THE THE SECRET ADVISOR: TRAVEL 3: ADMINISTRATIVE CHAOS IN THE DEEP SPACE. PART 2. FOR THE MONEY, PEOPLE AND EVALUATION OF RESEARCH AKTIVITY ON GARDASIA AND DAJOR
Nikolay K. Vitanov,
Bulgarian Science No. 75, 26-44, (2015). (In Bulgarian)
 47. THE WHITE CHRONICLES OF VITANOV: GEORGI VASILEV AND IVAN IVANOV
Nikolay K. Vitanov,
Bulgarian Science No. 76, 20-32, (2015). (In Bulgarian)
 48. GALACTIC TRAVELS OF THE THE SECRET ADVISOR: TRAVEL 3: ADMINISTRATIVE CHAOS IN THE DEEP SPACE. PART 3. ONE NIGHT FROM THE LIFE OF KORK
Nikolay K. Vitanov,
Bulgarian Science No. 77, 26-43, (2015). (In Bulgarian)
 49. STORIES ABOUT SCIENCE . STORY 1. FLUID MECHANICS. PART 1. FROM HERACLITES TO THE SOLITON.
Nikolay K. Vitanov, Zlatinka I. Dimitrova
Bulgarian Science No. 78, 37-57, (2015). (In Bulgarian)
 50. STORIES ABOUT SCIENCE . STORY 1. FLUID MECHANICS. PART 2. FROM NUMBERS WITH FAMOUS NAMES TO THE BIRDS FLIGHT.
Nikolay K. Vitanov, Zlatinka I. Dimitrova
Bulgarian Science No. 79, 32-51, (2015). (In Bulgarian)
 51. THE WHITE CHRONICLES OF VITANOV: PROFESSOR NIKOLAY MARTINOV
Nikolay K. Vitanov,
Bulgarian Science No. 80, 58-72, (2015). (In Bulgarian) (reprint from No. 74)
 52. THE WHITE CHRONICLES OF VITANOV: ACADEMICIAN STOJCHO PANCHEV
Nikolay K. Vitanov,
Bulgarian Science No. 80, 41-57, (2015). (In Bulgarian) (reprint from No. 72)
 53. ИКОНОМИЧЕСКАТА КОНЦЕНТРАЦИЯ ОТ ГЛЕДНА ТОЧКА НА МАТЕМАТИКАТА - ИДЕИТЕ НА КРУГМАН, РАЗЛИКИТЕ МЕЖДУ ИКОНОМИЧЕСКОТО РАЗВИТИЕ НА РЕГИОНИТЕ В ЕВРИОПА И ПОЛЗАТА ОТ БАН
от **Николай К. Витанов** и Златинка Димитрова
Българска наука, кн. 80, стр. 498 - 515 (2015) (reprint from No. 50)

54. ЛУДВИГ ЕРХАРД: АРХИТЕКТЪТ НА ГЕРМАНСКИЯ ИКОНОМИЧЕСКИ КОЛОС
от **Николай К. Витанов**
Българска наука, кн. 80, стр. 516 - 547 (2015) (reprint from No. 60)
55. ORGANIZATION, SYSTEM, AND WHAT IS HIDDEN BEHIND 98/2. METHODOLOGY OF DEMING AND THE FUNCTIONING OF THE JAPAN ECONOMIC SUPER-TIGER.
Nikolay K. Vitinov
Bulgarian Science No. 80, 548 - 593 (2015). (in Bulgarian) (reprint from No. 63)
56. STORIES ABOUT SCIENCE . STORY 1. FLUID MECHANICS. PART 1. FROM HERACLITES TO THE SOLITON.
Nikolay K. Vitinov, Zlatinka I. Dimitrova
Bulgarian Science No. 80, 86-107, (2015). (In Bulgarian) (reprint from No. 78)
57. ACADEMICIAN STOICHO PANCHEV - THE DREAMER
Nikolay K. Vitinov,
Homo Sciens No. 9, 16-17, (2015). (In Bulgarian)
58. MEMOIRS FOR PROF. NIKOLAY MARTINOV
Nikolay K. Vitinov,
Homo Sciens No. 9, 17-18, (2015). (In Bulgarian)
59. WHITE CHRONICLES OF VITANOV. CHRONICLE NR. 4: ALEXANDER VON HUMBOLDT
Nikolay K. Vitinov, Kaloyan N. Vitinov
Bulgarian Science No. 81, 29-43, (2015). (In Bulgarian)
60. SHORT STORIES ABOUT SCIENCE . STORY 2. BIOMECHANICS OF HUMAN BODY
Nikolay K. Vitinov, Zlatinka I. Dimitrova
Bulgarian Science No. 82, 68-80, (2015). (In Bulgarian)
61. WHITE CHRONICLES OF VITANOV. CHRONICLE NR. 5: MAX PLANCK
Nikolay K. Vitinov, Kaloyan N. Vitinov
Bulgarian Science No. 83, 54-82, (2015). (In Bulgarian)
62. WHITE CHRONICLES OF VITANOV. CHRONICLE NR. 6: ALBERT EINSTEIN. PART 1: TILL 1905 INCLUSIVE
Nikolay K. Vitinov, Kaloyan N. Vitinov
Bulgarian Science No. 85, 56-74, (2016). (In Bulgarian)
63. WHITE CHRONICLES OF VITANOV. CHRONICLE NR. 6: ALBERT EINSTEIN. PART 2: AFTER 1905
Nikolay K. Vitinov, Kaloyan N. Vitinov
Bulgarian Science No. 86, 41-61, (2016). (In Bulgarian)
64. STORIES ABOUT SCIENCE . STORY 3. MECHANOTONICS
Nikolay K. Vitinov, Zlatinka I. Dimitrova
Bulgarian Science No. 87, 56-71, (2016). (In Bulgarian)
65. BLACK CHRONICLES OF VITANOV. CHRONICLE NR. 1: BETWEEN HOLY GRAIL AND AUGEAN STAVLES
Nikolay K. Vitinov
Bulgarian Science No. 88, 27- 49, (2016). (In Bulgarian)
66. WHITE CHRONICLES OF VITANOV. CHRONICLE NR. 7: ROBERT HOOKE. PART 1: FROM 1635 TILL THE "PRINCIPIA" OF NEWTON (1687)
Nikolay K. Vitinov, Zlatinka I. Dimitrova
Bulgarian Science No. 89, 37-51, (2016). (In Bulgarian)
67. THE WHITE CHRONICLES OF VITANOV: ACADEMICIAN STOJCHO PANCHEV
Nikolay K. Vitinov,
p.p. 33-47 in *Bulgarian Science*, vol. 1 - Science, Technology, Physics, Space Sciences, Publishing House East-West (2016), ISBN: 978-619-152-854-7;
reprint from the article from *Bulgarian Science* No. 72, 22-37, (2014). (In Bulgarian)
68. THE WHITE CHRONICLES OF VITANOV: GEORGI VASILEV AND IVAN IVANOV
Nikolay K. Vitinov,
p.p. 48-64 in *Bulgarian Science*, vol. 1 - Science, Technology, Physics, Space Sciences, Publishing House East-West (2016), ISBN: 978-619-152-854-7;
reprint of the article from *Bulgarian Science* No. 76, 20-32, (2015). (In Bulgarian)

69. FLUID MECHANICS. FROM HERACLITES TO THE SOLITON.
Nikolay K. Vitinov, Zlatinka I. Dimitrova
p.p. 95-107 in *Bulgarian Science*, vol. 1 - Science, Technology, Physics, Space Sciences, Publishing House East-West (2016), ISBN: 978-619-152-854-7;
reprint of the article from *Bulgarian Science* No. 80, 86-107, (2015). (In Bulgarian)
70. WHITE CHRONICLES OF VITANOV. CHRONICLE NR. 7: ROBERT HOOKE. PART 2: AFTER 1687
Nikolay K. Vitinov, Zlatinka I. Dimitrova
Bulgarian Science No. 90, 44-57, (2016). (In Bulgarian)
71. BLACK CHRONICLES OF VITANOV. CHRONICLE NR. 2: IN THE DEPTHS OF DISGRACE
Nikolay K. Vitinov
Bulgarian Science No. 91, 56- 77, (2016). (In Bulgarian)
72. WHITE CHRONICLES OF VITANOV. CHRONICLE NR. 8: ISAAK NEWTON. PART 1: NEWTON AND SCIENCE
Nikolay K. Vitinov, Kaloyan N. Vitinov
Bulgarian Science No. 92, 47-68, (2016). (In Bulgarian)
73. WHITE CHRONICLES OF VITANOV. CHRONICLE NR. 8: ISAAK NEWTON. PART 2: SIR ISSAAK NEWTON - THE ADMINISTRATOR
Nikolay K. Vitinov, Kaloyan N. Vitinov
Bulgarian Science No. 93, 33-50, (2016). (In Bulgarian)
74. ON DYNAMICS OF SCIENCE, INDEXES FOR ASSESSMENT OF RESEARCH PRODUCTION AND MANAGEMENT OF SCIENCE AT OUR COUNTRY (in Bulgarian)
Nikolay K. Vitinov
Science (Sofia) No. 5, 72 - 74 (2016).
75. VITANOV'S WHITE CHRONICLES. CHRONICLE NR. 4: ALEXANDER VON HUMBOLDT.
Nikolay K. Vitinov, Kaloyan N. Vitinov
European Science No. 1, 21-28, (2017).
76. STORIES ABOUT THE SOCIAL DYNAMICS. STORY NR. 1: AN EXCURSION THROUGH THE GALAXY OF IDEAS OF GUMILEV. (in Bulgarian)
Nikolay K. Vitinov, Zlatinka I. Dimitrova
Bulgarian Science No. 96, 77-94, (2017).
77. SCIENCE DYNAMICS AND ASSESSMENT OF RESEARCH PRODUCTION (in Bulgarian)
Nikolay K. Vitinov
Science (Sofia) No. 1, 3 - 9 (2017).
78. STORIES ABOUT THE SOCIAL DYNAMICS. STORY NR. 2: SYSTEMATIC DISCUSSION OF THE IDEAS OF GUMILEV WITH COMMENTS FROM THE POINT OF VIEW OF MATHEMATICAL SOCIAL DYNAMICS (AND WITHOUT FORMULAS). PART I: BIOCHEMICAL ENERGY, ENVIRONMENT, AND THE PEOPLE FROM AN ETHNICITY (in Bulgarian)
Nikolay K. Vitinov, Zlatinka I. Dimitrova
Bulgarian Science No. 97, 108-131, (2017).
79. STORIES ABOUT THE SOCIAL DYNAMICS. STORY NR. 2: SYSTEMATIC DISCUSSION OF THE IDEAS OF GUMILEV WITH COMMENTS FROM THE POINT OF VIEW OF MATHEMATICAL SOCIAL DYNAMICS (AND WITHOUT FORMULAS). PART II: PROCESSES IN ETHNICITIES AND BETWEEN ETHNICITIES (in Bulgarian)
Nikolay K. Vitinov, Zlatinka I. Dimitrova
Bulgarian Science No. 98, 89-116, (2017).
80. STORIES ABOUT THE SOCIAL DYNAMICS. STORY NR. 3: THE UNKNOWN BULGARIANS. PART I: BULGARIANS IN THE OLD TIMES (in Bulgarian)
Nikolay K. Vitinov, Zlatinka I. Dimitrova
Bulgarian Science No. 99, 42-61, (2017).
81. WHITE CHRONICLES OF VITANOV. CHRONICLE NR. 8: ISAAK NEWTON. PART 1: NEWTON AND SCIENCE
Nikolay K. Vitinov, Kaloyan N. Vitinov
Bulgarian Science No. 100, 61-86, (2017). (In Bulgarian) (reprint from *Bulgarian Science* No. 92)
82. STORIES ABOUT THE SOCIAL DYNAMICS. STORY NR. 3: THE UNKNOWN BULGARIANS. PART II: CULTURE, LITERATURE, AND SCIENCE OF VOLGA BULGARIANS (in Bulgarian)
Nikolay K. Vitinov, Zlatinka I. Dimitrova
Bulgarian Science No. 101, 12-43, (2017).

83. STORIES ABOUT THE SOCIAL DYNAMICS. STORY NR. 4: LUCIUS CORNELIUS SULLA: THE PASSIONAR AT THE ORIGIN OF EMPIRE. PART I: FROM YOUNG YEARS TO THE FIRST CONQUERING OF ROME. (in Bulgarian)
Nikolay K. Vitanov, Zlatinka I. Dimitrova
Bulgarian Science No. 104, 48-79, (2017)
84. STORIES ABOUT THE SOCIAL DYNAMICS. STORY NR. 4: LUCIUS CORNELIUS SULLA: THE PASSIONAR AT THE BASIS OF EMPIRE. PART II: SULLA - THE UNBEATABLE. THE REFORMER THAT CEDED THE ABSOLUTE DICTATORSHIP POWER (in Bulgarian)
Nikolay K. Vitanov, Zlatinka I. Dimitrova
Bulgarian Science No. 105, 57-101, (2018)
85. STORIES ABOUT THE SOCIAL DYNAMICS. STORY NR. 5: SHORT HISTORY OF JAPAN FROM THE POINT OF VIEW OF MATHEMATICAL SOCIAL DYNAMICS (in Bulgarian)
Nikolay K. Vitanov, Kaloyan N. Vitanov
Bulgarian Science No. 107, 53-91, (2018)
86. STORIES ABOUT THE SOCIAL DYNAMICS. STORY NR. 6: TOYOTOMI HIDEYOSHI - THE UNIFIER OF JAPAN (in Bulgarian)
Nikolay K. Vitanov, Kaloyan N. Vitanov
Bulgarian Science No. 109, 22-61, (2018)
87. STORIES ABOUT SCIENCE . STORY 1. FLUID MECHANICS. PART 1. FROM HERACLITES TO THE SOLITON.
Nikolay K. Vitanov, Zlatinka I. Dimitrova
Bulgarian Science, Special issue Physics, August 2018 (2018). (In Bulgarian)(Reprint from *Bulgarian Science*, No. 78, 37-57, 2015)
88. STORIES ABOUT THE SOCIAL DYNAMICS. STORY NR. 6: TOKUGAWA YEYASU - THE PATIENCE OF THE TIGER (in Bulgarian)
Nikolay K. Vitanov, Kaloyan N. Vitanov
Bulgarian Science No. 112, 27-66, (2018)
89. STORIES ABOUT THE SOCIAL DYNAMICS. STORY NR. 7: JAPAN - FROM AMATERASU OMIKAMI TO KEIRETSU AND FURTHER ON (in Bulgarian)
Nikolay K. Vitanov, Zlatinka I. Dimitrova, Kaloyan N. Vitanov
Bulgarian Science No. 113, 63-91, (2018)
90. STORIES ABOUT THE SOCIAL DYNAMICS. STORY NR. 7: JAPAN - FROM AMATERASU OMIKAMI TO KEIRETSU AND FURTHER ON. PART 2 (in Bulgarian)
Nikolay K. Vitanov, Zlatinka I. Dimitrova, Kaloyan N. Vitanov
Bulgarian Science No. 114, 31-73, (2018)
91. THE ADVENTURES OF FOUR BULGARIANS IN CHINA AND THEIR ENCOUNTERS WITH THE CHINESE SCIENCE AND TECHNOLOGY SYSTEM (in Bulgarian)
Nikolay K. Vitanov
Bulgarian Science No. 117, 76-123, (2019)
92. STORIES ABOUT THE SOCIAL DYNAMICS. STORY NR. 8: SHORT HISTORY OF CHINA FROM THE POINT OF VIEW OF MATHEMATICAL SOCIAL DYNAMICS: FROM OLDEST TIMES THROUGH THE TIMES OF CONFUCIUS TILL CHIN SHI HUANDI (in Bulgarian)
Nikolay K. Vitanov, Zlatinka I. Dimitrova
Bulgarian Science No. 119, 13-55, (2019)
93. STORIES ABOUT THE SOCIAL DYNAMICS. STORY NR. 9: SHORT HISTORY OF CHINA FROM THE POINT OF VIEW OF MATHEMATICAL SOCIAL DYNAMICS: FROM THE END OF THE CHIN DYNASTY TO THE END OF THE HAN DYNASTY (in Bulgarian)
Nikolay K. Vitanov, Zlatinka I. Dimitrova
Bulgarian Science No. 120, 37-64, (2019)
94. FAMILIARIZATION WITH THE CHINA'S SCIENCE-TECHNOLOGY SYSTEM (in Bulgarian)
Nikolay K. Vitanov
Journal of the Bulgarian Academy of Sciences , Year 132, No. 3, 68-69, (2019)
95. STORIES ABOUT THE SOCIAL DYNAMICS. STORY NR. 10: SHORT HISTORY OF CHINA FROM THE POINT OF VIEW OF MATHEMATICAL SOCIAL DYNAMICS: FROM THE BEGINNING OF THE WEI DYNASTY TO THE END OF THE EARLY TANG DYNASTY (in Bulgarian)
Nikolay K. Vitanov, Zlatinka I. Dimitrova
Bulgarian Science No. 122, 23-56, (2019)

96. 85TH ANNIVERSARY OF CORRESPONDING MEMBER OF BAS IVAN DIMOVSKI (in Bulgarian)
Nikolay K. Vitanov
Journal of Bulgarian Academy of Sciences, **82** No. 4, 69 - 71 (2019)
97. 75TH ANNIVERSARY OF ACADEMICIAN STANIMIR TROYANSKI (in Bulgarian)
Nikolay K. Vitanov
Journal of Bulgarian Academy of Sciences, **82** No. 5, 67 - 69 (2019)
98. 70TH ANNIVERSARY OF CORRESPONDING MEMBER OF BAS EMIL HOROZOV (in Bulgarian)
Nikolay K. Vitanov
Journal of Bulgarian Academy of Sciences, **82** No. 4, 70 - 71 (2019)
99. CHRISTMAS THINKING ABOUT SCIENCE AND SCIENTOMETRICS (in Bulgarian)
Nikolay K. Vitanov
World of Physics, No.1, 54 - 63 (2020).
100. EUROPEAN PROJECT FALCON WITH PARTICIPATION OF SCIENTISTS FROM BULGARIAN ACADEMY OF SCIENCES
D. Kostadinova, N. K. Vitanov
Science (in Bulgarian), No.2, 29 - 31 (2020)
101. ON THE WORK OF THE BAS TEAM IN SUPPORT OF NATIONAL HEADQUARTERS FOR COMBATING COVID-19
Nikolay K. Vitanov
Science (in Bulgarian), No.4, 20 - 25 (2020)
102. 140 YEARS FROM THE BIRTH OF ACADEMICIAN KIRIL POPOV (in Bulgarian)
Nikolay K. Vitanov
Journal of Bulgarian Academy of Sciences, **83** No. 3, 70 - 72 (2020)
103. FIRST REMARKS ABOUT THE WORK OF THE TEAM FOR ANALYZES AND FORECASTS IN SUPPORT OF THE NATIONAL HEADQUARTERS FOR COMBAT AGAINST COVID-19 (in Bulgarian)
Nikolay K. Vitanov
Journal of Bulgarian Academy of Sciences, **83** No. 4, 62 - 64 (2020)
104. 150 YEARS FROM THE BIRTH OF KIRIL GEORGIEV POPOV, CORRESPONDING MEMBER OF BAS (in Bulgarian)
Nikolay K. Vitanov
Journal of Bulgarian Academy of Sciences, **83** No. 6, 67 - 68 (2020)
105. 115 YEARS FROM THE BIRTH OF BLAGOVEST DOLAPCHIEV, CORRESPONDING MEMBER OF BAS (in Bulgarian)
Nikolay K. Vitanov
Journal of Bulgarian Academy of Sciences, **83** No. 6, 68 - 70 (2020)
106. 85TH ANNIVERSARY OF ANGEL BALTOV, CORRESPONDING MEMBER OF BAS (in Bulgarian)
Nikolay K. Vitanov
Journal of Bulgarian Academy of Sciences, **83** No. 6, 71 - 73 (2020)
107. 75 YEARS FROM THE BIRTH OF ACADEMICIAN STEFAN DODUNEKOV (in Bulgarian)
Nikolay K. Vitanov
Journal of Bulgarian Academy of Sciences, **83** No. 5, 83 - 85 (2020)
108. STORIES ABOUT THE SOCIAL DYNAMICS. STORY NR. 11: SHORT HISTORY OF CHINA FROM THE POINT OF VIEW OF MATHEMATICAL SOCIAL DYNAMICS: FROM THE LATE TANG DYNASTY TO TEMUDJIN (in Bulgarian)
Nikolay K. Vitanov, Zlatinka I. Dimitrova
Bulgarian Science No. 137, 115-153, (2021)
109. 70TH ANNIVERSARY OF ACADEMICIAN VESELIN DRENSKI
Nikolay K. Vitanov
Journal of Bulgarian Academy of Sciences No.1, 85 - 87 (2021) (in Bulgarian).
110. FROM SAMOKOV TO GÖTTINGEN. 150 YEARS FROM THE BIRTH OF OF ACADEMICIAN LYUBOMIR CHAKALOV
Nikolay K. Vitanov
Journal of Bulgarian Academy of Sciences No.2, 45 - 46 (2021) (in Bulgarian).
111. 130 YEARS FROM THE BIRTH OF NIKOLOZ MUSHELISHVILI - FOREIGN MEMBER OF THE BULGARIAN ACADEMY OF SCIENCES

- Nikolay K. Vitanov
Journal of Bulgarian Academy of Sciences No.2, 51 - 53 (2021) (in Bulgarian).
112. THE THIRD "K": 110 YEARS FROM THE BIRTH OF ACADEMICIAN MSTISLAV KELDYSH - FOREIGN MEMBER OF THE BULGARIAN ACADEMY OF SCIENCES
Nikolay K. Vitanov
Journal of Bulgarian Academy of Sciences No.2, 53 - 56 (2021) (in Bulgarian).
113. NOBEL PRIZE IN PHYSICS 2021
N. K. Vitanov
Science (in Bulgarian), No.5, 3 - 6 (2021)
114. 80 YEARS FROM THE BIRTH OF PROF. VASIL POPOV, CORRESPONDING MEMBER OF BAS.
N. K. Vitanov
Journal of Bulgarian Academy of Sciences No. 2, 55 - 56 (2022) (in Bulgarian).
-

От тези публикации: Статии за изтъкнати личности

1. ИКОНОМИЧЕСКАТА КОНЦЕНТРАЦИЯ ОТ ГЛЕДНА ТОЧКА НА МАТЕМАТИКАТА - ИДЕИТЕ НА КРУГМАН, РАЗЛИКИТЕ МЕЖДУ ИКОНОМИЧЕСКОТО РАЗВИТИЕ НА РЕГИОНИТЕ В ЕВРОПА И ПОЛЗАТА ОТ БАН
от Николай К. Витанов Златинка И. Димитрова
Българска наука, кн. 50, стр. 147 - 159 (2012)
2. ЛУДВИГ ЕРХАРД: АРХИТЕКТЪТ НА ГЕРМАНСКИЯ ИКОНОМИЧЕСКИ КОЛОС
от Николай К. Витанов
Българска наука, кн. 60, стр. 104 - 129 (2013)
3. ORGANIZATION, SYSTEM, AND WHAT IS HIDDEN BEHIND 98/2. METHODOLOGY OF DEMING AND THE FUNCTIONING OF THE JAPAN ECONOMIC SUPER-TIGER.
Nikolay K. Vitanov
Bulgarian Science No. 63, 101 - 136 (2014). (in Bulgarian)
4. ACADEMICIAN GEORGI BRANKOV: FOUNDER OF THE INSTITUTE OF MECHANICS OF BULGARIAN ACADEMY OF SCIENCES
Nikolay K. Vitanov,
Homo Sciens Newspaper of the Union of Scientists of Republic of Bulgaria No. 8, 16, (2014). (In Bulgarian). ISSN: 1312-8884
5. THE WHITE CHRONICLES OF VITANOV: PROFESSOR NIKOLAY MARTINOV
Nikolay K. Vitanov,
Bulgarian Science No. 74, 19-38, (2015). (In Bulgarian)
6. THE WHITE CHRONICLES OF VITANOV: GEORGI VASILEV AND IVAN IVANOV
Nikolay K. Vitanov,
Bulgarian Science No. 76, 20-32, (2015). (In Bulgarian)
7. THE WHITE CHRONICLES OF VITANOV: PROFESSOR NIKOLAY MARTINOV
Nikolay K. Vitanov,
Bulgarian Science No. 80, 58-72, (2015). (In Bulgarian) (reprint from No. 74)

8. THE WHITE CHRONICLES OF VITANOV: ACADEMICIAN STOJCHO PANCHEV
Nikolay K. Vitinov,
Bulgarian Science No. 80, 41-57, (2015). (In Bulgarian) (reprint from No. 72)
9. ИКОНОМИЧЕСКАТА КОНЦЕНТРАЦИЯ ОТ ГЛЕДНА ТОЧКА НА МАТЕМАТИКАТА - ИДЕИТЕ НА КРУГМАН, РАЗЛИКИТЕ МЕЖДУ ИКОНОМИЧЕСКОТО РАЗВИТИЕ НА РЕГИОНИТЕ В ЕВРОПА И ПОЛЗАТА ОТ БАН
от Николай К. Витанов и Златинка Димитрова
Българска наука, кн. 80, стр. 498 - 515 (2015) (reprint from No. 50)
10. ЛУДВИГ ЕРХАРД: АРХИТЕКТЪТ НА ГЕРМАНСКИЯ ИКОНОМИЧЕСКИ КОЛОС
от Николай К. Витанов
Българска наука, кн. 80, стр. 516 - 547 (2015) (reprint from No. 60)
11. ORGANIZATION, SYSTEM, AND WHAT IS HIDDEN BEHIND 98/2. METHODOLOGY OF DEMING AND THE FUNCTIONING OF THE JAPAN ECONOMIC SUPER-TIGER.
Nikolay K. Vitinov
Bulgarian Science No. 80, 548 - 593 (2015). (in Bulgarian) (reprint from No. 63)
12. ACADEMICIAN STOICHO PANCHEV - THE DREAMER
Nikolay K. Vitinov,
Homo Sciens No. 9, 16-17, (2015). (In Bulgarian)
13. MEMOIRS FOR PROF. NIKOLAY MARTINOV
Nikolay K. Vitinov,
Homo Sciens No. 9, 17-18, (2015). (In Bulgarian)
14. WHITE CHRONICLES OF VITANOV. CHRONICLE NR. 4: ALEXANDER VON HUMBOLDT
Nikolay K. Vitinov, Kaloyan N. Vitinov
Bulgarian Science No. 81, 29-43, (2015). (In Bulgarian)
15. WHITE CHRONICLES OF VITANOV. CHRONICLE NR. 5: MAX PLANCK
Nikolay K. Vitinov, Kaloyan N. Vitinov
Bulgarian Science No. 83, 54-82, (2015). (In Bulgarian)
16. WHITE CHRONICLES OF VITANOV. CHRONICLE NR. 6: ALBERT EINSTEIN. PART 1: TILL 1905 INCLUSIVE
Nikolay K. Vitinov, Kaloyan N. Vitinov
Bulgarian Science No. 85, 56-74, (2016). (In Bulgarian)
17. WHITE CHRONICLES OF VITANOV. CHRONICLE NR. 6: ALBERT EINSTEIN. PART 2: AFTER 1905
Nikolay K. Vitinov, Kaloyan N. Vitinov
Bulgarian Science No. 86, 41-61, (2016). (In Bulgarian)
18. WHITE CHRONICLES OF VITANOV. CHRONICLE NR. 7: ROBERT HOOKE. PART 1: FROM 1635 TILL THE "PRINCIPIA" OF NEWTON (1687)
Nikolay K. Vitinov, Zlatinka I. Dimitrova
Bulgarian Science No. 89, 37-51, (2016). (In Bulgarian)
19. THE WHITE CHRONICLES OF VITANOV: ACADEMICIAN STOJCHO PANCHEV
Nikolay K. Vitinov,
p.p. 33-47 in *Bulgarian Science*, vol. 1 - Science, Technology, Physics, Space Sciences, Publishing House East-West (2016), ISBN: 978-619-152-854-7;
reprint from the article from *Bulgarian Science* No. 72, 22-37, (2014). (In Bulgarian)
20. THE WHITE CHRONICLES OF VITANOV: GEORGI VASILEV AND IVAN IVANOV
Nikolay K. Vitinov,
p.p. 48-64 in *Bulgarian Science*, vol. 1 - Science, Technology, Physics, Space Sciences, Publishing House East-West (2016), ISBN: 978-619-152-854-7;
reprint of the article from *Bulgarian Science* No. 76, 20-32, (2015). (In Bulgarian)
21. WHITE CHRONICLES OF VITANOV. CHRONICLE NR. 7: ROBERT HOOKE. PART 2: AFTER 1687
Nikolay K. Vitinov, Zlatinka I. Dimitrova
Bulgarian Science No. 90, 44-57, (2016). (In Bulgarian)
22. WHITE CHRONICLES OF VITANOV. CHRONICLE NR. 8: ISAAC NEWTON. PART 1: NEWTON AND SCIENCE
Nikolay K. Vitinov, Kaloyan N. Vitinov
Bulgarian Science No. 92, 47-68, (2016). (In Bulgarian)

23. WHITE CHRONICLES OF VITANOV. CHRONICLE NR. 8: ISAAK NEWTON. PART 2: SIR ISSAAK NEWTON - THE ADMINISTRATOR
Nikolay K. Vitinov, Kaloyan N. Vitinov
Bulgarian Science No. 93, 33-50, (2016). (In Bulgarian)
24. VITANOV'S WHITE CHRONICLES. CHRONICLE NR. 4: ALEXANDER VON HUMBOLDT.
Nikolay K. Vitinov, Kaloyan N. Vitinov
European Science No. 1, 21-28, (2017).
25. STORIES ABOUT THE SOCIAL DYNAMICS. STORY NR. 1: AN EXCURSION THROUGH THE GALAXY OF IDEAS OF GUMILEV. (in Bulgarian)
Nikolay K. Vitinov, Zlatinka I. Dimitrova
Bulgarian Science No. 96, 77-94, (2017).
26. STORIES ABOUT THE SOCIAL DYNAMICS. STORY NR. 2: SYSTEMATIC DISCUSSION OF THE IDEAS OF GUMILEV WITH COMMENTS FROM THE POINT OF VIEW OF MATHEMATICAL SOCIAL DYNAMICS (AND WITHOUT FORMULAS). PART I: BIOCHEMICAL ENERGY, ENVIRONMENT, AND THE PEOPLE FROM AN ETHNICITY (in Bulgarian)
Nikolay K. Vitinov, Zlatinka I. Dimitrova
Bulgarian Science No. 97, 108-131, (2017).
27. STORIES ABOUT THE SOCIAL DYNAMICS. STORY NR. 2: SYSTEMATIC DISCUSSION OF THE IDEAS OF GUMILEV WITH COMMENTS FROM THE POINT OF VIEW OF MATHEMATICAL SOCIAL DYNAMICS (AND WITHOUT FORMULAS). PART II: PROCESSES IN ETHNICITIES AND BETWEEN ETHNICITIES (in Bulgarian)
Nikolay K. Vitinov, Zlatinka I. Dimitrova
Bulgarian Science No. 98, 89-116, (2017).
28. WHITE CHRONICLES OF VITANOV. CHRONICLE NR. 8: ISAAK NEWTON. PART 1: NEWTON AND SCIENCE
Nikolay K. Vitinov, Kaloyan N. Vitinov
Bulgarian Science No. 100, 61-86, (2017). (In Bulgarian) (reprint from *Bulgarian Science* No. 92)
29. STORIES ABOUT THE SOCIAL DYNAMICS. STORY NR. 4: LUCIUS CORNELIUS SULLA: THE PASSIONAR AT THE ORIGIN OF EMPIRE. PART I: FROM YOUNG YEARS TO THE FIRST CONQUERING OF ROME. (in Bulgarian)
Nikolay K. Vitinov, Zlatinka I. Dimitrova
Bulgarian Science No. 104, 48-79, (2017)
30. ON THE MOTION OF SUBSTANCE IN A CHANNEL OF A NETWORK AND HUMAN MIGRATION
Nikolay K. Vitinov, Kaloyan N. Vitinov
Physica A **490**, 1277 - 1294 (2018). IF: 2.243
31. STORIES ABOUT THE SOCIAL DYNAMICS. STORY NR. 4: LUCIUS CORNELIUS SULLA: THE PASSIONAR AT THE BASIS OF EMPIRE. PART II: SULLA - THE UNBEATABLE. THE REFORMER THAT CEDED THE ABSOLUTE DICTATORSHIP POWER (in Bulgarian)
Nikolay K. Vitinov, Zlatinka I. Dimitrova
Bulgarian Science No. 105, 57-101, (2018)
32. STORIES ABOUT THE SOCIAL DYNAMICS. STORY NR. 6: TOYOTOMI HIDEYOSHI - THE UNIFIER OF JAPAN (in Bulgarian)
Nikolay K. Vitinov, Kaloyan N. Vitinov
Bulgarian Science No. 109, 22-61, (2018)
33. STORIES ABOUT THE SOCIAL DYNAMICS. STORY NR. 6: TOKUGAWA YEYASU - THE PATIENCE OF THE TIGER (in Bulgarian)
Nikolay K. Vitinov, Kaloyan N. Vitinov
Bulgarian Science No. 112, 27-66, (2018)
34. 85TH ANNIVERSARY OF CORRESPONDING MEMBER OF BAS IVAN DIMOVSKI (in Bulgarian)
Nikolay K. Vitinov
Journal of Bulgarian Academy of Sciences, **82** No. 4, 69 - 71 (2019)
35. 75TH ANNIVERSARY OF ACADEMICIAN STANIMIR TROYANSKI (in Bulgarian)
Nikolay K. Vitinov
Journal of Bulgarian Academy of Sciences, **82** No. 5, 67 - 69 (2019)
36. 70TH ANNIVERSARY OF CORRESPONDING MEMBER OF BAS EMIL HOROZOV (in Bulgarian)
Nikolay K. Vitinov
Journal of Bulgarian Academy of Sciences, **82** No. 4, 70 - 71 (2019)

37. CHRISTMAS THINKING ABOUT SCIENCE AND SCIENTOMETRICS (in Bulgarian)
Nikolay K. Vitanov
World of Physics, No.1, 54 - 63 (2020).
38. 150 YEARS FROM THE BIRTH OF KIRIL GEORGIEV POPOV, CORRESPONDING MEMBER OF BAS
(in Bulgarian)
Nikolay K. Vitanov
Journal of Bulgarian Academy of Sciences, **83** No. 6, 67 - 68 (2020)
39. 115 YEARS FROM THE BIRTH OF BLAGOVEST DOLAPCHIEV, CORRESPONDING MEMBER OF BAS
(in Bulgarian)
Nikolay K. Vitanov
Journal of Bulgarian Academy of Sciences, **83** No. 6, 68 - 70 (2020)
40. 85TH ANNIVERSARY OF ANGEL BALTOV, CORRESPONDING MEMBER OF BAS (in Bulgarian)
Nikolay K. Vitanov
Journal of Bulgarian Academy of Sciences, **83** No. 6, 71 - 73 (2020)
41. 75 YEARS FROM THE BIRTH OF ACADEMICIAN STEFAN DODUNEKOV (in Bulgarian)
Nikolay K. Vitanov
Journal of Bulgarian Academy of Sciences, **83** No. 5, 83 - 85 (2020)
42. 70TH ANNIVERSARY OF ACADEMICIAN VESELIN DRENSKI
Nikolay K. Vitanov
Journal of Bulgarian Academy of Sciences No.1, 85 - 87 (2021) (in Bulgarian).
43. FROM SAMOKOV TO GÖTTINGEN. 150 YEARS FROM THE BIRTH OF OF ACADEMICIAN LYUBOMIR
CHAKALOV
Nikolay K. Vitanov
Journal of Bulgarian Academy of Sciences No.2, 45 - 46 (2021) (in Bulgarian).
44. 130 YEARS FROM THE BIRTH OF NIKOLOZ MUSHELISHVILI - FOREIGN MEMBER OF THE BULGAR-
IAN ACADEMY OF SCIENCES
Nikolay K. Vitanov
Journal of Bulgarian Academy of Sciences No.2, 51 - 53 (2021) (in Bulgarian).
45. THE THIRD "K": 110 YEARS FROM THE BIRTH OF ACADEMICIAN MISTISLAV KELDYSH - FOREIGN
MEMBER OF THE BULGARIAN ACADEMY OF SCIENCES
Nikolay K. Vitanov
Journal of Bulgarian Academy of Sciences No.2, 53 - 56 (2021) (in Bulgarian).
46. NOBEL PRIZE IN PHYSICS 2021
N. K. Vitanov
Science (in Bulgarian), No.5, 3 - 6 (2021)
47. 80 YEARS FROM THE BIRTH OF PROF. VASIL POPOV, CORRESPONDING MEMBER OF BAS.
N. K. Vitanov
Journal of Bulgarian Academy of Sciences No. 2, 55 - 56 (2022) (in Bulgarian).