

ПРИЛОЖЕНИЕ 1: ПУБЛИКАЦИОННА ДЕЙНОСТ ПРЕЗ 2014 Г.

1. Списък на публикациите, които са включени в издания с импакт фактор, IF (Web of Science) или импакт-ранг SJR (SCOPUS):

1.1. Излезли от печат през 2014 г.

1. **Anguelov, R.**, Salisu M Garba, Salisu Usaini: Backward Bifurcation Analysis of Epidemic Model with Partial Immunity, Computers and Mathematics with Applications, vol. 68, issue 9, 2014, pp. 921-940, ISSN: 0898-1221, IF 1.996/2013.
2. **Anguelov, R.**, Y. Dumont, J. M.-S Lubuma, M. Shillor, Dynamically consistent nonstandard finite difference schemes for epidemiological models, Journal of Computational and Applied Mathematics, 255, 2014, pp. 161-182, ISSN: 0377-0427, IF 1.077/2013.
3. Asaithambi A., **V.Valev**, A.Krzyzak, V.Zeljković, A new approach for binary feature selection and combining classifiers. 5th International Workshop on Machine Learning, Pattern Recognition and Applications, Bologna, Italy, July 21-25, 2014, pp. 681-687. IF 1.062, <http://www.journals.elsevier.com/pattern-recognition-letters/>
4. Baier R., **E. Farkhi**, V. Roshchina. Directed Subdifferentiable Functions and the Directed Subdifferential Without Delta-Convex Structure. J. Optim. Theory Appl. 160 no. 2, (2014), 391—414. ISSN: 0022-3239, IF 1.423.
5. Ball F., M. Gonzalez, R. Martinez, **M. Slavtchova—Bojkova**, Stochastic monotonicity and continuity properties of functions defined on Crump-Mode-Jagers branching processes with application to vaccination in epidemic modelling, Bernoulli, Vol. 20, No. 4, (2014), 2076-2101, ISSN: 1350-7265, <http://dx.doi.org/10.3150/13-BEJ551>. IF 1.296/2013
6. **Bazhlekova E., I. Bazhlekov**, Viscoelastic flows with fractional derivative models: computational approach via convolutional calculus of Dimovski. Fract. Calc. Appl. Anal., vol.17, No.4, 2014, pp. 954–976, ISSN: 1311-0454 (Print) 1314-2224 (Online) IF 2.974/2013.
7. **Bazhlekova E., I. Dimovski**, Exact solution of two-term time-fractional Thornleys problem by operational method, Integral Transforms and Special Functions, vol. 25, No 1, 2014, 61–74. ISSN: 1065-2469 (Print), 1476-8291 (Online) IF 0.814/2013.
8. Bruzzo, U., **Peter Dalakov**: Donagi--Markman cubic for the generalized Hitchin system, International Journal of Mathematics, Vol.25, No.2 (2014), p.1450016, ISSN: 0129-167X, IF 0.552.
9. Choban, M.M., **P.S. Kenderov** and **J.P. Revalski**, Variational principles in exotic topological spaces, Compt. Rend. Acad. Bulg. Sci, 67(2014), 1605—1610, ISSN: 1310-1331, IF 0.198.
10. Cózar J., V.Zeljković, J. González-Linares, N.Guil, M.Bojić, **V.Valev**. Pre-ictal phase detection with SVMs. 5th International Workshop on Machine Learning, Pattern Recognition and Applications, Bologna, Italy, July 21-25, 2014, pp. 656-661. IF

1.062, <http://www.journals.elsevier.com/pattern-recognition-letters/>

11. Cuccagna, S., **V. Georgiev**, N. Visciglia, Decay and scattering of small solutions of pure power NLS in \mathbb{R}^n with $p > 3$ and with a potential, CPAM, vol 67(6) 957 - 981, June 2014 IF 3.08. Online ISSN: 1097-0312.
12. **Dalakov, P.**: On the L-infinity description of the Hitchin map, Rendiconti dell'Istituto di Matematica dell' Università di Trieste, v.46 (2014), pp. 1-16, ISSN: 0049-4704, SJR 0.145.
13. **Davidov J., O. Mushkarov**, D. Ali, Compatible Almost Complex Structures on Twistor Spaces and their Gray-Hervella classes, J.Geom.Phys. **75** (2014), 213-229, ISSN: 0393-0440, IF 0.797/2013.
14. **Davidov J., O. Mushkarov**, D. Ali,, Holomorphic Curvatures of Twistor Spaces, Int.J. of Geometric Methods in Modern Physics, **11**, no. 3 (2014), 1450024, ISSN: print 0219-8878, online 1793-6977. IF 0.617/2013.
15. **Davidov J.**, Twistorial Construction of Minimal Hypersurfaces, Int.J. of Geometric Methods in Modern Physics **11**, no. 6 (2014), 1450064, ISSN: print 0219-8878, online 1793-6977, IF 0.617/2013.
16. Dilworth S.J., **D. Kutzarova**, E. Odell, T. Schlumprecht, A. Zsak, Renorming spaces with greedy bases, J. Approx. Theory 188 (2014), 39-56, ISSN: 0021-9045, IF 0.896.
17. Dilworth S.J., **D. Kutzarova**, G. Lancien, N. Lovasoa Randrianarivony, Asymptotic geometry of Banach spaces and uniform quotient maps, Proc. Amer. Math. Soc. 142 no. 8, (2014), 2747-2762, ISSN: 0002-9939, IF 0.840.
18. Dilworth S.J., S. Gogyan, **D. Kutzarova**, On the convergence of a weak greedy algorithm for the multidimensional haar basis, Constructive Approx. 39 (2014), 343-366, ISSN: 0176-4276,1432-0940, IF 1.169.
19. **Dimitrova, L.**, R. Garabík: Translation Equivalence of Demonstrative Pronouns in Bulgarian-Slovak Parallel Texts. Journal Cognitive Studies/Études Cognitives. Vol. 14, SOW, Warsaw, 2014, 65–74. ISSN: 2080-7147 [IF ERIH nat]
20. **Dimitrova, L.**, V. Koseska-Toszewska, D. Roszko, R. Roszko: Trilingual Aligned Corpus – Current State and New Applications. Journal Cognitive Studies/Études Cognitives. Vol. 14, SOW, Warsaw, 2014, 13–20. ISSN: 2080-7147 [IF ERIH nat]
21. **Dimitrova, L.**, V. Koseska-Toszewska: Presentation of the Verbs in Bulgarian-Polish Electronic Dictionary. Journal Cognitive Studies/Études Cognitives. Vol. 14, SOW, Warsaw, 2014, 45–54. ISSN: 2080-7147 [IF ERIH nat].
22. **Dimitrova, N. S., M. I. Krastanov**: Model-based Optimization of Biogas Production in an Anaerobic Biodegradation Process. Computers and Mathematics with Applications, Vol. 68, Issue 9, 2014, pp. 986-993, ISSN: 0898-1221, IF 1.996/2013.
23. **Dimitrova, N. S., M. I. Krastanov**: New Result on the Model-Based Biological Control of the Chemostat. Applied Mathematics and Computation, 237, 2014, pp. 686–694, ISSN: 0096-3003, IF 1.6 /2013.
24. **Dimovski I., M. Spiridonova**, Operational calculi for nonlocal Cauchy problems in

- resonance cases, Lect. Notes in Comp. Science # 8372 (Algebraic and Algorithmic Aspects of Differential and Integral Operators, Eds: M. Barkatou, T. Cluzeau, G. Regensburger, M. Rosenkranz), 2014, pp. 83-95, Springer, ISSN: 0302-9743, e-ISSN: 1611-3349, ISBN: 978-3-642-54478-1, e-ISBN: 978-3-642-54479-8, DOI 10.1007/978-3-642-54479-8. SJR (2013) 0.31.
25. **Dimovski I.**, Nonclassical convolutions and their uses, *Fract. Calc. Appl. Anal.*, 17, No 4, 2014, pp. 936-944, DOI: 10.2478/s13540-014-0207-z, pISSN: 1311-0454, eISSN: 1313-2224. IF(2013) 2.974.
 26. Dineva, P., G. Manolis, **T. Rangelov**, F. Wuttke, SH-wave scattering in the orthotropic half--plane weakened by cavities using BIEM, *Acta Acustica united with Acustica*, 100:2, 2014, 266-276, ISSN: 1610-1928, SJR 0.684, IF 0.679.
 27. Dobrinkova N., **G. Dobrinkov**: Farsite and WRF-Fire models, Pros and Cons For Bulgarian Cases. 9th International Conference on "Large-Scale Scientific Computations" LSSC'13, Sozopol 3-7 June 2013, In: Lecture Notes in Computer Science 8353, Springer Germany, 2014, 382–389, ISBN: 978-3-662-43879-4, SJR 0.31/2013.
 28. **Draganov, B. R., K. G. Ivanov**: A generalized modulus of smoothness. Proc. Amer. Math. Soc. 142, 2014, pp. 1577-1590, ISSN: 0002-9939 (print), 1088-6826 (online), IF 0.840/2013.
 29. **Draganov, B.**, On simultaneous approximation by iterated Boolean sums of Bernstein operators. *Results Math.* 66, 2014, pp. 21-41, ISSN: 1422-6383 (print), 1420-9012 (online) IF 0.642/2013.
 30. **Dutsova, R.**: Web-based software system for processing bilingual digital resources. In: *Journal Cognitive Studies/Études Cognitives*. Vol. 14, SOW, Warsaw, 2014, 33–43. ISSN: 2080-7147 [IF ERIH nat].
 31. Dyn Nira, **Ognyan Kounchev**, David Levin, Hermann Render, Regularity of generalized Daubechies wavelets reproducing exponential polynomials with real-valued parameters, *Applied and Computational Harmonic Analysis*, Volume 37, Issue 2, September 2014, Pages 288–306 ; Elsevier, ISSN: 1063-5203, IF 3.00 ; 5-Year Impact Factor: 3.904.
 32. Fabricant, A., **N. Kutev, T. Rangelov**, Note on sharp Hardy-type inequality, *Mediterranean Journal of Mathematics*, 11, 2014, 31-44, ISSN: 1660-5446, SJR 0.593, IF 0.653.
 33. **Farkhi E.**, Tz. Donchev, R. Baier, Existence of Solutions for Nonconvex Differential Inclusions of Monotone Type, *Comptes rendus de l'Acade'mie bulgare des Sciences*, Vol 67, No3, 2014, 323-330, ISSN: 1310-1331, IF 0.198.
 34. Fontara, I-K., S. Parvanova , P. Dineva, **T. Rangelov**, F. Wuttke , The synthesis of seismic signals for laterally inhomogeneous geological media via BIEM, *WIT Transactions on Modelling and Simulation*, 57, 2014, 265-276, ISSN: 1746-4064, SJR 0.145.
 35. **Ganchev G.**, K., Kanchev. Explicit Solving of the System of Natural PDE's of Minimal Surfaces in the Four-Dimensional Euclidean Space, *C. R. Acad. Bulg. Sci.* 5,

- 67 (2014), 623-628, ISSN: 1310–1331, IF 0.198/2013.
36. **Ganchev G., V. Milousheva.** General rotational surfaces in the 4-dimensional Minkowski space, Turkish Journal of Mathematics, 38 (2014), 883-895, ISSN: 1300-0098, IF: 0.333/2013.
37. **Ganchev G., V. Milousheva.** Quasi-minimal Rotational Surfaces in Pseudo-Euclidean Four-dimensional Space. Cent. Eur. J. Math., 10, 12 (2014), 1586-1601. DOI 10.2478/s11533-014-0430-1, ISSN: 1895-1074, IF 0.519/2013.
38. **Gateva-Ivanova, T.,** G. Floystad: Monomial algebras defined by Lyndon words, Journal of Algebra 403 Elsevier, (2014), 470-496, ISSN: 0021-8693, IF 0.604/2013.
39. **Georgiev, I.,** S. Margenov, Semi-coarsening AMLI preconditioning of anisotropic trilinear FEM Systems, Computers and Mathematics with Applications, 68(12), 2014, pp. 2103-2111, ISSN: 0898-1221, IF 1.992.
40. Georgiev, V., E. Stepanov, Metric cycles, curves and solenoids, Discrete and Continuous Dynamical Systems- Series A Volume 34, Issue 4, April 2014, Pages 1443-1463, IF .923.
41. **Georgieva, I.,** C. Hofreither, R. Uluchev : Least Squares Fitting of Harmonic Functions Based on Radon Projections, Mathematical Methods for Curves and Surfaces, Lecture Notes in Computer Science, Springer-Verlag Berlin Heidelberg 2014, ISSN: 0302-9743, Volume 8177, 2014, pp. 158-171, DOI:10.1007/978-3-642-54382-1_9, SJR (2013): 0.31.
42. **Georgieva, I.,** C. Hofreither: Interpolation of Harmonic Functions Based on Radon Projections, Numerische Mathematik, July 2014, Volume 127, Issue 3, 2014, pp 423-445, Print ISSN: 0029-599X, Online ISSN: 0945-3245, DOI:10.1007/s00211-013-0592-y, IF 1.551/2013.
43. Georgieva, M., M. Petrova, N. Razkazov, **D. Dobrev:** Chemical Metallization of Cubic Boron Nitride for the Production of Composite Materials, Journ. of Transact. of the Instit. of Metal Finishing, 92 (3), (2014), 140-145, ISSN: 0020-2967, IF 0.747.
44. Geske J., **P. Stanchev.** Next-Generation Internet Projects. book: Distributed Computer and Communication Networks, 7899, Springer Verlag, book series: Communications in Computer and Information Science, 2014, 1 – 11, ISSN:1865-0929, SJR:0.136.
45. Gornak, T., **Iliev, O.,** Minev, P., Zemitis, A. A fast algorithm for 3D simulation of thermal stratification in containment pools of nuclear power plants, Computers and Mathematics with Applications, 67 (12), 2014, pp. 2228-2239, ISSN: 0898-1221, IF 1.996.
46. **Gramchev, T.,** G. Tranquilli. Hypoellipticity and solvability in Gelfand – Shilov spaces for twisted Laplacian operators, C.R. Acad. Bulg. Sci., 67:9 (2014), pp. 1193-1200, ISSN: 1310-1331, IF 0.198, SJR 0.206.
47. **Ikonomov N. R., R. K. Kovacheva.** Distribution of points of interpolation of multipoint Padé approximants, AIP Conf. Proc. 1631, (2014), 292-296 E-ISSN: 1551-7616, SJR 0.161.

48. **Iliev, O.**, Lakdawala, Z., Printsypar, G., On a multiscale approach for filter efficiency simulations, *Computers and Mathematics with Applications*, 67 (12), 2014 pp. 2171-2184, ISSN: 0898-1221, IF 1.996.
49. **Iliev, V.**: On certain representations of Artin braid group, *Studia Scientiarum Mathematicarum Hungarica*, 51, No 3 (2014), 285 -302, ISSN: 0081-6906, IF 0.421.
50. Iusem A., J. E. Martínez-Legaz and **Todorov M.I.** Motzkin predecomposable sets. *Journal of Global Optimization*: Volume 60, Issue 4 (2014), pp. 635-647, DOI: 10.1007/s10898-013-0097, ISSN: 0925-5001, IF 1.355.
51. **Ivanov, K., P. Petrushev**, Irregular sampling of band-limited functions on the sphere, *Appl. Comput. Harmon. Anal.* 37 no. 3, 2014, pp. 545-562, ISSN: 1063-5203, IF 3.00.
52. **Ivanov S.** (with I. Minchev and D. Vassilev), Quaternionic contact Einstein structures and quaternionic contact Yamabe problem, *Memoirs of the Amer. Math. Soc.*, vol. 231, number 1086, (2014), ISSN: 1947-6221, 0065-9266, IF 1.782
53. **Kanev, V.**: Irreducible components of Hurwitz spaces parameterizing Galois coverings of curves of arbitrary genus. *Pure and Applied Mathematics Quarterly*, **10**, 2014, 193-222, ISSN: 1558-8599 (Print), 1558-8602 (Online), IF 0.635 / 2013.
54. **Kiryakova V.** (with D. Valerio, J. Tenreiro Machado), Some pioneers of the applications of fractional calculus, *Fract. Calc. Appl. Anal.*, 17, No 2, 2014, 552-578, DOI: 10.2478/s13540-014-0185-1, pISSN: 1311-0454, eISSN: 1313-2224, IF 2.974/2013.
55. **Kiryakova V.**, From the hyper-Bessel operators of Dimovski to the generalized fractional calculus, *Fract. Calc. Appl. Anal.*, 17, No 4, 2014, 977-1000, DOI: 10.2478/s13540-014-0210-4, pISSN: 1311-0454, eISSN: 1313-2224, IF 2.974/2013.
56. **Kovacheva R. K.** (with H. P Blatt). Distribution of interpolation points of maximally convergent multipoint Padé approximants, *Journal of Approximation Theory*, 2014 ISSN: 0021-9045, dx.doi.org./10.1016/j.jat.2014.04.004, Available online 19 April 2014. IF: 0.812.
57. **Kovacheva R. K.** (with S. P. Suetin). Distribution of Zeros of the Hermite-Padé Polynomials for a System of Three Functions, and the Nuttall Condenser, *Proceedings of Steklov Institute of Mathematics*, Russian Academy of Sciences, vol. 284, 2014, 176-197. ISSN: 0081-5438, IF 0.210.
58. **Krastanov, M. I.**, Marc Quincampoix: On the Controllability of a Class of Hybrid Control System, *Lecture Notes in Computer Science*, 8353, 2014, 107-115. ISSN: 0302-9743, SJR 0.31/2013.
59. **Kutev N., N. Kolkovska, M. Dimova**: Global Behavior of the Solutions to Boussinesq Type Equation with Linear Restoring Force. *AIP Conference Proceedings*, Vol. 1629, 2014, pp. 172-185, ISSN: 0094-243X, SJR 0.163/2013.
60. **Kutev N., N. Kolkovska, M. Dimova**: Global Existence to Generalized Boussinesq Equation with Combined Power-type Nonlinearities. *Journal of Mathematical Analysis and Applications*, Vol. 410, 2014, 427-444, ISSN: 0022-247X, IF 1.119/2013.

61. Kyriazis, G., **P. Petrushev**, Rational bases for spaces of holomorphic functions in the disc, J. Lond. Math. Soc. (2) 89 no.2, 2014, pp. 434-460, Online ISSN: 1469-7750 - Print ISSN: 0024-6107, IF 0.884.
62. Landjeva S., Ganeva G., Korzun V., **Palejev D.**, Chebotar S., Kudrjavtsev A., Genetic diversity of old bread wheat germplasm from the Black Sea region evaluated by microsatellites and agronomic traits. Plant Genetic Resources, (2014), doi:10.1017/S1479262114000781, ISSN: 1479-2621, IF 1.057.
63. Lennington J., Coppola G., Kataoka-Sasaki Y., Fernandez T., **Palejev D.**, Li Y., Huttner A., Pletikos M., Sestan N., Leckman J.F., Vaccarino F., Transcriptome analysis of the human striatum in Tourette syndrome, Biological Psychiatry, (2014), doi: 10.1016/j.biopsych.2014.07.018, ISSN: 0006-3223, IF 9.472.
64. Martinez Legaz J.E., **Todorov M.I.**, Zetina C. Gamma-active constraints in convex semi-infinite programming. Numerical Functional Analysis and Optimization, 35: 2014, 1078–1094, ISSN: 0163-0563, IF 0.542.
65. McDonough T. P., R. Shaw, **S. Topalova**: Classification of book spreads in PG (5, 2). Note di Matematica 33(2), 2014, 43-64, ISSN: 1123-2536, e-ISSN: 1590-0932, SJR 0.163/2013.
66. **Milousheva V.**, K. Arslan, B. Bulca, *Meridian surfaces in E^4 with pointwise 1-type Gauss map.*, Bull. Korean Math. Soc. 51, No. 3, (2014), 911–922, ISSN: 1015-8634, IF 0.388.
67. Moszkowski, Ben C., **Dimitar P. Guelev**, Martin Leucker: Guest editors' preface to special issue on interval temporal logics. Annals of Mathematics and Artificial Intelligence, v. 71, issues 1-3, 2014, pp. 1--9, doi 10.1007/s10472-014-9417-7, ISSN: 1012-2443 (print version) ISSN: 1573-7470 (electronic version) IF 0.488/2013.
68. **Mushkarov O.**, K. Yankov, Existence of holomorphic functions on nilpotent Lie groups, C. R. Acad. Bulg. Sci. No. 9, 67 (2014), 1187-1192, ISSN: 1310-1331, IF 0.198/2013.
69. **Mutafchiev L.**, Sampling part sizes of random integer partitions. Ramanujan Journal, DOI 10.1007/s11139-014-9559-6, ISSN: 1382-4090, Springer; IF (2013) 0.507.
70. **Nikolov N.** A converse of the Gauss-Lucas theorem (with Bl. Sendov), Amer. Math. Monthly 121, No 4, (2014), 541-544, ISSN: 0002-9890, IF 0,315.
71. **Nikolov N.** Comparison of invariant functions on strongly pseudoconvex domains, J. Math. Anal. Appl. No 1, 421 (2015), 180-185, ISSN: 0022-247X, IF 1.119.
72. **Nikolov N.** Estimates of invariant distances on “convex” domains, Ann. Mat. Pura Appl. 193 No 6, (2014), 1595-1605, ISSN: 0373-3114 (p), 1618-1891 (e), IF 0,909.
73. **Nikolov N.** Two remarks on the Saito conjecture, Ann. Polon. Math. 115 (2015), No 1, 61-63. ISSN: 0066-2216(p), 1730-6272(e). IF 0.437.
74. Omey Edward, **Leda D. Minkova**, Bivariate geometric distributions, Comptes rendus de l'Académie bulgare des Sciences, Vol 67, (2014), pp.1201-1210, ISSN: 1310-1331, IF 0.198.

75. **Paneva-Konovska J.** Fatou theorems for multi-index Bessel series, *AIP Conf. Proceedings*, **1631**, 2014, pp. 303-312; doi: 10.1063/1.4902491, ISBN: 978-0-7354-1270-5, ISSN: 0094-243X, SJR 0,163(2013).
76. **Paneva-Konovska J..** A family of hyper-Bessel functions and convergent series in them, *Fract. Calc. Appl. Anal.*, Vol. **17**, No 4, 2014, pp. 1001-1015; DOI:10.2478/s13540-014-0211-3, eISSN: 1314-2224, pISSN: 1311-0454, IF 2.974(2013).
77. **Paneva-Konovska J..** Convergence of series in three-parametric Mittag-Leffler functions. *Mathematica Slovaca*, Vol. **64**, No 1, 2014, pp 73-84; DOI: 10.2478/s12175-013-0188-0, eISSN: 1337-2211, pISSN: 0139-9918, IF 0,451(2013).
78. Poghosyan, A. V.; Pfau, W.; Tsvetkova, K. P.; Mugrauer, M.; **Tsvetkov, M. K.**; Hambaryan, V. V.; Neuhaeuser, R.; Kalaglarsky, D. G. 2014, Wide-Field Plate Archive of the University Observatory Jena, 2014, 2014arXiv1404.2401P, Astron. Nachr. AN 999, No.88, 789-794, 2014. ISSN:1521-399, e-ISSN: 1521-3994, IF 1.119.
79. **Popova, E. D.,** Improved Enclosure for Some Parametric Solution Sets with Linear Shape, *Computers and Mathematics with Applications* 68, 2014, pp. 994-1005, ISSN: 0898-1221, IF 1.996/2013.
80. **Popova, E. D.,** Inner Estimation of Linear Parametric AE-Solution Sets, *Comptes rendus de l'Academie Bulgare des Sciences* 67(1), 2014, pp. 13-20, ISSN: 1310-1331, IF 0.198/2013.
81. **Rangelov, T.,** M. Marinov, P. Dineva, Time-harmonic behaviour of cracked piezoelectric solid by boundary integral equation method, *Journal of Theoretical and Applied Mechanics*, 44:1, 2014, 55-78, ISSN: 0861-6663, SJR 0.317
82. **Rangelov, T.V.,** G.D. Manolis, Point force and dipole solutions in the inhomogeneous half-plane under time-harmonic conditions, *Mechanics Research Communications*, 51, 2014, 90-97, ISSN: 0093-6413, SJR 1.084, IF 1.495.
83. Sapundzhi F., T. Dzimbova, N. Pencheva, **P. Milanov**, GOLD scoring functions comparison to establish the relationship structure – biological action, *Journal of Peptide Science*, Volume 20, Issue S1, September 2014, p. 294, Online ISSN: 1099-1387, IF 1.862.
84. Shaw R., **S. Topalova:** Book spreads in PG (7, 2). *Discrete Mathematics* 330, 2014, 76-86, ISSN: 0012-365X, SJR: 1.124, IF 0.566/2013.
85. Skritek B., **T. Tsachev, V.M. Veliov** Optimality conditions and the Hamiltonian for a distributed optimal control problem on controlled domain, *Applied Mathematics and Optimization*, 70 (1), 2014, 141-164, ISSN: 0095-4616, IF 0.681.
86. Skritek B., **T. Tsachev, V.M. Veliov**, Pontryagin's type optimality conditions for a distributed control problem arising in endogenous growth theory, *Large-Scale Scientific Computing*, I. Lirkov, S. Margenov, J. Wasniewski (Eds.), *Lecture Notes in Computer Science*, 8353: Springer, 2014, 143-151, ISBN: 978-3-662-43879-4, SJR 0.31 (2013)
87. **Slavova, A.,** Generation of active hysteresis in CNN., Proc. IEEE, CNNA2014, 8.1-

- 8.4, 2014, ISBN: 978-1-4799-6468-0, IF 3.501.
88. **Slavova, A., N. Kyurkchiev**, Numerical implementation of generalizations of Black-Scholes model for estimation of call- and put-option, Compt. rend. Acad. bulg. Sci., 67, (8), 2014, pp. 1053-1060, ISSN: 1310-1331, IF 0.211.
89. **Slavova, A.**, R.Tetzlaff, CNN computing of double sine-Gordon equation with physical applications, C.R.Bulg.Acad.Sci., vol.67, Is.1, 2014, 21-27, ISSN: 1310-1331, IF 0.198, SJR 0.206.
90. **Todorov M.I.** On metric regularity of Voronoy cells. Compt. Rend. Acad. Bulg. Sci., Tome 67, No 7, 2014, pp. 903-906, ISSN: 1310-1331, IF 0.198.
91. **Topalova, S., S.Zhelezova:** Doubly resolvable designs with small parameters. Ars Combinatoria, 117, 2014, 289-302, ISSN: 0381-7032(Print), IF 0.204 2013/2014.
92. **Valev V.**, From binary features to Non-Reducible Descriptors in supervised pattern recognition problems. Journal Pattern Recognition Letters, Vol.45, August 2014, pp. 106-114, ISSN: 0167-8655, IF 1.062,
<http://www.journals.elsevier.com/pattern-recognition-letters/>
93. **Vasileva D.**, A Numerical Investigation of Stability of 1D Soliton Solutions of Boussinesq Paradigm Equation in the 2D Case, AIP Conference Proceedings 1629, 2014, pp. 207-216, ISSN: 0094-243X, E-ISSN: 1551-7616, SJR 0.162/2013.
94. **Zashev, J.:** An approximation approach to Cook Hypothesis. C.R.Acad.Bulg.Sci., 67, No3, 2014, 303-310, ISSN: 1310-1331 (Print) ISSN: 2367-5535 (Online), IF 0.198 / 2013.
95. Zeljković V., D. Zhang, **V. Valev**, Z. Zhang, S. Zhu, J. Li. Personal access control system using moving object detection and face recognition. 5th International Workshop on Machine Learning, Pattern Recognition and Applications, Bologna, Italy, July 21-25, 2014, pp. 662-669. IF 1.062
<http://www.journals.elsevier.com/pattern-recognition-letters/>
96. Zeng, L., Smith, C., Rodriguez, J., Corpuz, E., Poelzer, H.G., **Yanev, G.P.** Illustrations and supporting texts for sound standing waves of air columns in tubes in introductory physics textbooks, Physical Review Special Topics-Physics Education Research, 10 (2014), Issue 2 (July), (2014) pp. 24, DOI: 10.1103/PhysRevSTPER.10.020110, ISSN: 1098-4402, IF 1.573.
97. **Периклиев, Вл.:** Антонимията като структурен фактор за семантична промяна. Български език, 61 (1), 2014, 67-73. ISSN: 0005-4283 3, (EF ERIH).
98. **Рангочев, К.:** Модели на святост I: Град Самоков и Самоковско, Старобългарска литература, кн. 48, 2013, 383 – 397. ISSN: 0204-868X, (IF ERIH).

1.2. Приети за печат

1. Andreeescu T., V. Georgiev, **O. Mushkarov**, Napoleon polygons, Amer. Math. Monthly, accepted for publication on 9.04.2014 , ISSN: 0002-9890, IF 0.315 /2013.

2. **Apostолов V.** (with D.M.J.Calderbank, P.Gauduchon), Ambitoric geometry II: Extremal toric surfaces and Einstein 4-orbifolds, to appear in Ann. Sci. Ecole Norm. Supp., ISSN: 0012-9593 IF 1.226 arXiv:1302.6979.
3. **Apostолов V.** (with D.M.J.Calderbank, P.Gauduchon), Ambitoric geometry I: Einstein metrics and extremal ambikaehler structures', to appear in Journal fur die reine und angewandte Mathematik, ISSN: 0075-4102, IF 1.200, arXiv:1302.6975.
4. **Apostолов V.** (with H. Huang), A splitting theorem for extremal Kaehler metrics, to appear in J. Geom. Anal. ISSN: 1050-6926, IF 0.978, arXiv:1212.3665.
5. **Apostолов V.** (with M. Bailey, G. Dloussky), From locally conformally Kaehler to bi-Hermitian structures on non-Kaehler complex surfaces, to appear in Math. Res. Lett., ISSN: 1073-2780., IF 0.749, arXiv:1307.3660.
6. **Bazhlekov I., D. Vasileva:** Numerical Simulation of Drop Coalescence in the Presence of Inter-Phase Mass Transfer. Accepted in Lecture Notes in Computer Science, ISSN: 0302-9743, SJR 0.310/2013.
7. **Bazhlekova E.**, B. Jin, R. Lazarov, Z. Zhou, An analysis of the Rayleigh-Stokes problem for a generalized second-grade fluid. Numerische Mathematik, ISSN: 0029-599X (Print) 0945-3245 (Online) IF 1.551/2013, to appear.
8. **Bouyukliev I.**, Yuuki Kageyama, Tatsuya Maruta: On the minimum length of linear codes over F5. to appear in Discrete Mathematics. ISSN: 0012-365X , SJR: 1.124/2013, IF 0.566/2013.
9. **Bouyulkiev I.**, M. Dzhumalieva-Stoeva, V. Monev: Classification of Binary Self-dual Codes of Length 40. to appear in IEEE Trans. Inform. Theory. ISSN: 0018-9448 (print) ISSN: 1557-9654 (web) IF 2.621/2013.
10. Brannick, James, Xiaozhe Hu, Carmen Rodrigo, and **Ludmil Zikatanov**. Local Fourier analysis of multigrid methods with polynomial smoothers and aggressive coarsening. To appear in Numerical Mathematics: Theory, Methods and Applications (also available as arXiv report arxiv1310.8385B), 2014, ISSN: Print: 1004-8979 Electronic: 2079-7338, IF 0.767.
11. **Chipchakov I. D.** On the behaviour of Brauer p-dimensions under finitely-generated field extensions, Journal of Algebra, ISSN 0021-8693 IF 0.604 (2013)
12. **Chobanov, G.**, B. Kawohl, **N. Kutev**, Jump discontinuous viscosity solutions to second order degenerate elliptic equations, Nonlinear analysis, doi.org/101016/j.na.2014.11.008, ISSN: 0362- 546X, IF-1,657/2013.
13. Dilworth S.J., **D. Kutzarova**, T. Oikhberg, Lebesgues constants for the weak greedy algorithm, Revista Matematica Complutense, ISSN: 1139-1138, IF 0.623.
14. **Dimitrova, L.**, V. Koseska–Toszewska: Digital Corpora and their Applications in Digital Lexicography and Semantic Studies. Journal Cognitive Studies/Études Cognitives. Vol. 15, SOW, Warsaw, 2015. ISSN: 2080-7147 [IF ERIH nat].
15. **Dutsova, R.**: Web-based Digital Lexicographic Bilingual Resources. Journal Cognitive Studies/Études Cognitives. Vol. 15, SOW, Warsaw, 2015. ISSN: 2080-7147 [IF ERIH nat].

16. **Farkhi E.**, Weak Cyclic Monotonicity and Existence of Solutions of Differential Inclusions to appear in Comptes rendus de l'Academie bulgare des Sciences. ISSN: 1310–1331, IF: 0.198.
17. Ferguson J.P., **Palejev D.** Calibration of p-values for multiple testing problems in genomics. Statistical Applications in Genetics and Molecular Biology, (2014), ISSN: 1544-6115, IF: 1.055.
18. Garabík, R., **L. Dimitrova**: Automatic Phrases Extraction from Slovak-Bulgarian/Bulgarian-Slovak Parallel Corpus. Journal Cognitive Studies/Études Cognitives. Vol. 15, SOW, Warsaw, 2015. ISSN: 2080-7147 [IF ERIH nat].
19. **Georgiev, I.**, E. Ivanov, S. Margenov, Y. Vutov, Numerical Homogenization of Composite Materials, LNCS Springer, accepted for publication, ISSN: 0302-9743 SJR 0.310.
20. **Georgieva, I.**, C. Hofreither: Cubature rules for harmonic functions based on Radon projections, Calcolo, 2014, ISSN: 0008-0624 (Print), 1126-5434 (Online), Springer Milan, DOI: 10.1007/s10092-014-0111-2, 2013, IF 0.710.
21. **Georgieva, I.**, C. Hofreither: Interpolating solutions of the Poisson equation in the disk based on Radon projections, Journal of Mathematical Analysis and Applications, ISSN: 0022-247X, Volume 423, Issue 1, 1 March 2015, pp. 305–317, IF 1.119/2013.
22. Grilo C.M., White M.A., Masheb R.M., **Gueorguieva R.** “Predicting meaningful outcomes to medication and self-help treatments for binge eating disorder in primary care: The significance of early rapid response.” In press, Journal of Consulting and Clinical Psychology. ISSN: 0022-006X, IF 5.228.
23. Hyrien O., S. A. Peslak, **N. M. Yanev**, J. Palis. Stochastic modeling of stress erythropoiesis using a two-type age-dependent branching process with immigration. Journal of Mathematical Biology, DOI 10.1007/s00285-014-0803-x.
24. **Ivanov, K.**, **P. Petrushev**, Fast memory efficient evaluation of spherical polynomials at scattered points, Adv. Comput. Math. (to appear) DOI 10.1007/s10444-014-9354-3, ISSN: 1019-7168 (print) 1572-9044 (online), IF 1.562.
25. **Kendrov, P.S.** and **J.P. Revalski**, Fragmentability and selections of set-valued mappings, J. Nonlinear and Convex Anal., to appear, PRINT ISSN: 1345-4773, ONLINE ISSN: 1880-5221, IF 0.906 (за 2013).
26. Kerkyacharian, G., **P. Petrushev**, Heat kernel based decomposition of spaces of distributions in the framework of Dirichlet spaces, Trans. Amer. Math. Soc. 367 (2015), 121-189, ISSN: 1088-6850(online) ISSN: 0002-9947(print), IF 1.02.
27. **Kolev, E.**, **T. Baicheva**: Minimal coverings of $\{0,1,2\}^n$ with spheres of radius n. to appear in Utilitas Mathematica. ISSN: 0315-3681, IF 0.316 2013/2014.
28. **Kolkovska N.**, Error Estimates of Four Level Conservative Finite Difference Schemes for Multidimensional Boussinesq Equation, приета за публикуване в Lecture Notes in Computer Science, ISSN: 0302-9743, SJR 0.332/ 2014.
29. **Kovacheva, St.**: Electronic Dictionary as a Tool for Integration of Additional Learning Content. Journal Cognitive Studies/Études Cognitives. Vol. 15, SOW,

Warsaw, 2015. ISSN: 2080-7147 [IF ERIH nat].

30. Liolios, Ang. A. Elenas, Ast. Liolios, St. Radev, K. Georgiev, **I. Georgiev**, Tall RC buildings environmentally degraded and strengthened by cables under multiple earthquakes: A numerical approach, LNCS Springer, accepted for publication, ISSN: 0302-9743 SJR 0.310.
31. **Panueva-Konovska J.**. On the multi-index Mittag-Leffler series and their boundary behaviour, *Integral Transforms and Special Functions*, Publ. online: 04 Nov 2014, pISSN: 1065-2469, eISSN: 1476-8291, DOI: 10.1080/10652469.2014.975129, IF 0.814(2013).
32. Poljachic B., R. Jurdana-Sepic, E. H. Semkov, S. Ibryamov, S. P. Peneva, **M. K. Tsvetkov**, <http://cds.aanda.org/articles/aa/pdf/forth/aa22965-13.pdf> (in print) Long-term photometric observations of pre-main sequence objects in the field of North America/Pelican Nebula, 2014, ISSN: (Electronic Edition): 1432-0746, IF: 5.084.
33. **Popova, E. D.**: On the Unbounded Parametric Tolerable Solution Set, Numerical Algorithms, online: July 2014, DOI: 10.1007/s11075-014-9888-y, ISSN: 1017-1398 (print) 1572-9265 (online), IF 1.005/2013.
34. Qingguo, Hong, Johannes K. Kraus, Jinchao Xu, and **Ludmil T. Zikatanov**. A robust multigrid method for discontinuous Galerkin discretizations of Stokes and linear elasticity equations. to appear in Numerische Matematik, 2014. ISSN: 0029-599X (Print) 0945-3245 (Online) IF 1.551
35. **Savov, M.** On the range of subordinators, Electron. Commun. Probab., accepted, (2014), IF 0.49.
36. Shivarov V., **Gueorguieva R.**, Ivanova M., Tiu R. “ASX1 mutations define a subgroup of AML patients with distinct gene expression profile and poor prognosis: a meta-analysis of 3311 adult AML patients.” In press, Leukemia and Lymphoma, ISSN: 1042-8194, IF 2.605.
37. Tuparova D., E. Goranova, V. Voinohovska, **G. Tuparov**, P. Asenova, I. Gyudzhenov. Teachers’ attitudes towards use of e-Assessment – results from survey in Bulgaria. 6th World Conference on Educational Sciences, Journal Procedia Social and Behavioral Science, Elsevier, приета за печат: 2014, ISSN:1877-0428, SJR:0.147.
38. Wuttke, F., I.-K. Fontara, P. Dineva, **T.Rangelov**, SH-wave propagation in a continuously inhomogeneous half—plane with free-surface relief by BIEM, Z. Angew. Math. Mech., DOI 10.102/zamm.201300198, 2014, ISSN: 1521-4001, SJR 0.630, IF 1.008
39. **Периклиев, Вл.**: Компонентен анализ на термините за родство в български език. Съпоставително езикознание. 2015. ISSN: 0204-8701, (IF ERIH).
40. **Периклиев, Вл.**: Относно една трудност при определянето на диференциални признания. Български език. 2015. ISSN: 0005-4283 3, (EF ERIH).

2. Списък на публикациите, които са реферирани и индексирани в световната система за рефериране и индексиране (без IF или SJR):

2.1. Излезли от печат през 2014 г.

1. Adewoyin O., **J. Vassileva**. Ethics of scientific peer review: Are we judging or helping the review recipients? IEEE International Symposium on Ethics in Science, Engineering and Technology, Chicago, IL, May 23-24, 2014 pp. 99-112. ISBN 978-1-4799-4991-5
2. Agranovich, G., E.Litsyn, **A. Slavova**, Chaotic Systems and their Applications in Industry, Chapter 3 in: ‘Mathematics in industry’, ed. A. Slavova, Cambridge Scholars Publ., 2014, 114-147, ISBN: (13) 978-1-4438-6401-5, ISBN: (10) 1-4438-6401-3.
3. Anagnostou P., **A. Grigorov**. Building a Digital Repository for Learning Resources, Proceedings of ICERI2014 Conference, 17th-19th November 2014, Seville, Spain, ISBN: 978-84-617-2484-0, ISSN: 2340-1095, pp. 1460-1464, <http://library.iated.org/publications/ICERI2014>
4. **Angelova V.**. Early concept of classification test and contemporary approach to diagnostic test and combinatorial test. CompSysTech’14 , Proceeding of the 15th International Conference on Computer Systems and Technologies, 883, ACM New York, 2014, 240 - 247, ISBN:978-1-4503-2753-4.
5. **Bantchev B.**. An approach to structural analysis of programs. Proc. 10th Int. Conf. Computer Science and Education in Computer Science, July 4-7, 2014, Albena, Bulgaria, 2014, 31 – 39, ISSN:1313-8624.
6. Baylov K., D. Petrova-Antanova, **A. Dimov**. Web service QOS specification in BPEL descriptions. Proc. 15th Int. Conf. Computer Systems and Technologies (CompSysTech), Rousse, Bulgaria. June, 2014, 264 – 271, ISBN: 978-1-4503-2753-4, DOI:10.1145/2659532.2659648.
7. **Bogdanova G.**, D. Koleva, P. Hristov: Interactive Cultural Map of Veliko Tarnovo Municipality as part of the eCity Platform Veliko Tarnovo, Digital Preservation and Presentation of Cultural and Scientific Heritage - DiPP’14, Veliko Tarnovo, Bulgaria, 18-21 Sept., vol. 4, 2014, 270-275, ISSN: 1314-4006 (C.E.E.O.L., Google Scholar, EuDML)
8. **Bogdanova G.**, **T. Todorov**, N. Noev: Protection of Semantic Organized Data. Encryption of RDF Graph. Digital Preservation and Presentation of Cultural and Scientific Heritage - DiPP’14, Veliko Tarnovo, Bulgaria, 18-21 Sept., vol. 4, 2014, 183-188, ISSN: 1314-4006 (C.E.E.O.L., Google Scholar, EuDML)
9. **Borislav Yordanov**, **Roumyana Yordanova**, On the instability of action variables in non-convex Hamiltonian systems, Pliska Stud. Math. Bulgar. 23 (2014), 183-203, ISSN: 0204-9805.
10. **Boyadzhiev, G.** 3D modelling of wave propagation in solid media and applications in geophysics, Pliska Studia Mathematica Bulgarica, (2014), ISSN: 0204-9805.
11. **Boyadzhiev, G.** Bicharacteristic Curves in 3D Modelling of the Lithosphere, Mathematics in Industry, In Mathematics in Industry, Ed. A. Slavova, Cambridge

- Scholars Publishing, (2014) pp.53-63, ISBN: (10): 1-4438-6401-3.
12. **Boyadzhiev, G.** Bicharacteristic Curves in Modeling of the Earth Crust and Upper Mantle, Journal of Mathematics and System Science, vol. 4 , pp.167-172, ISSN: 2159-5291, USA.
 13. **Branzov T., N. Maneva.** Business Rules Extraction within a Scrum Development Process. Proc. of 10th Annual International Conference CSECS, Albena, 2014, 233 - 246, ISSN:1313-8624.
 14. **Chobanov, G.,** Existence results for some variational inequalities involving non-negative, non-coercitive bilinear forms, Pliska Studia Mathematica Bulgarica, Vol. 23, 2014, 49-58, ISSN: 0204-9805.
 15. Deliverska,M., G. Jecheva, Y. Zherkova, **P. Stanchev, R. Pavlov:** The Fifth National Information Day: Open Access to Scientific Information and Data. In: Pavlov, R., P. Stanchev. Digital Presentation and Preservation of Cultural and Scientific Heritage. UNESCO International Conference, September 18-21, 2014, Veliko Tarnovo, Bulgaria. Proceedings, Vol. 4, 2014, 361-363. ISSN: 1314-4006 (C.E.E.O.L., Google Scholar, EuDML).
 16. **Derzhanski, I., O. Siruk:** Animal Metaphors and Idioms in the Corpus of Bulgarian and Ukrainian Parallel Texts. In: Proceedings of the Forty Third Spring Conference of the Union of Bulgarian Mathematicians, Bulgaria, April, 2014, 173–180. ISSN: 1314-4006 (Google Scholar, EuDML).
 17. Dimitrov, D., D. Ivanov, H. Haralambiev, **N. Maneva.** Abstraction of Framework for Business Rules Extraction. Proc. of 10th Annual International Conference CSECS, Albena, 2014, 215 – 232, ISSN:1313-8624.
 18. **Dimitrova, L.:** Multilingual Resources with Bulgarian – Recent Developments (IMI-BAS experience). In: Jazykové štúdie XXXI - Rozvoj jazykových technológií a zdrojov na Slovensku a vo svete (10 rokov Slovenského národného korpusu) [Development of the Human Language Technologies and Resources in Slovakia and in the world – 10 years of the Slovak National Corpus], 2014, 123–135, VEDA Publishing, Bratislava, ISBN: 978-80-224-1391-6.
 19. **Draganov, B. R., K. G. Ivanov:** Natural weights for uniform approximation by the Szasz-Mirakjan operator. CONSTRUCTIVE THEORY OF FUNCTIONS, Sozopol 2013, Dedicated to Blagovest Sendov and Vasil Popov, K. Ivanov, G. Nikolov and R. Uluchev, Eds., 2014, pp. 57-83, ISBN: 978-954-322-811-9.
 20. **Dutsova, R.:** Web-based Software System for Preservation of Language Heritage. In: Pavlov, R., P. Stanchev. Digital Presentation and Preservation of Cultural and Scientific Heritage. UNESCO International Conference, September 18-21, 2014, Veliko Tarnovo, Bulgaria. Proceedings, Vol. 4, 2014, 165-172, ISSN: 1314-4006 (C.E.E.O.L., Google Scholar, EuDML).
 21. Fabricant, A., **N. Kutev, T. Rangelov,** An estimate from below for the first eigenvalue of p-Laplacian via Hardy inequalities. In Mathematics in Industry, Ed. A. Slavova, Cambridge Scholars Publishing New Castle, 2014, pp. 20-35, ISBN: 978-1-4438-6401-5.
 22. Fabricant, A., **N. Kutev, T. Rangelov,** Sharp Hardy-type inequalities in a ball, Pliska

Stud. Math. Bulgar., 23, 2014, 67-80, ISSN: 0204-9805.

23. Fontara, I-K., F. Wuttke, **T. Rangelov**, P. Dineva, A non-conventional BEM for seismic wave propagation in continuously inhomogeneous half-plane, In Numerical Methods in Geotechnical Engineering, Eds. M. A. Hicks, B. J. Brinkgreve, A. Rohe, Taylor and Francis Group, London, 2014, 367-372, ISBN: 978-1-138-00146-6.
24. Fontara, I-K., S. Parvanova , F. Wuttke , **T. Rangelov** , P. Dineva, BEM for seismic wave propagation in inhomogeneous in depth half-plane, In Boundary Elements and other. Mesh Reduction Methods XXXVII, Eds. C.A. Brebbia, A.H-D. Cheng, WIT Press, Southampton, 2014, pp. 265-276, ISBN: 978-1-84564-896-1.
25. Fontara, I-K., S. Parvanova , F. Wuttke , **T. Rangelov** , P. Dineva, BEM for seismic wave propagation in inhomogeneous in depth half-plane, In Proceedings of the 9th Conference on Structural Dynamics, EURODYN 2014, Eds. A. Cunha, E. Caetano, P. Riberio, G. Müller, 2014, pp. 599-606, ISBN: 978-972-752-165-4.
26. **Georgiev, V.**, A.R. Giammetta, Bernstein inequality for 1-d Hamiltonian without resonances, Pliska Studia Mathematica Bulgarica, Vol. 23, 2014, 5-24, ISSN: 0204-9805
27. **Georgiev, V.**, Mirko Tarulli, Local Well-posedness for the Cubic 1d Periodic Square-root Klein Gordon Equation, in ‘Mathematics in industry’, ed. A. Slavova, Cambridge Scholars Publ., 2014, 2-19, ISBN: (13) 978-1-4438-6401-5, ISBN: (10) 1-4438-6401-3.
28. **Georgieva, I.** ,C. Hofreither: Cubature Rules for Harmonic Functions on the Disk Using Line Integrals over Two Sets of Equispaced Chords, Conference proceedings “CONSTRUCTIVE THEORY OF FUNCTIONS”, Sozopol 2013, Dedicated to Blagovest Sendov and Vasil Popov (K. Ivanov, G. Nikolov and R. Uluchev, Eds.), Prof. Marin Drinov Academic Publishing House, Sofia, 2014, pp. 85-98, ISBN: 978-954-322-811-9.
29. **Gortcheva, I. G.**: Mathematical and cultural messages from the period between the two world wars: Elin Pelin’s story problems. Teaching Innovations 27(3), 2014, 94–104. ISSN: 0352-2334 (Printed), ISSN: 2335-0806(Online), UDC 370.8
30. Gourova, E., P. Dulev, D. Petrova-Antanova, **B. Bontchev**: M-Learning Pilot at Sofia University, Proc. of 10th Int. Conf. on Mobile Learning, Lisbon, Portugal, 2014, 323-326. ISBN: 978-989-8704-02-3 IADIS (International Association for Development of the Information Society)
31. Grigorova D., Encheva E., **Gueorguieva R.** EM algorithm for MLE of a probit model for multiple ordinal outcomes. Serdica Journal of Computing 7(3), (2014), 227-244, ISSN: 1312-6555.
32. **Grozdev, S.**, D. Dekov: Computer-generated mathematics: points on the Kiepert hyperbola, *The Mathematical Gazette*, note 98.33, 2014, 37 – 38, ISSN: 0025-5572. Mathematical Reviews.
33. **Grozdev, S.**, Sh. Ismailov: The computer experiment in school as a methodological tool in science education. Естественнонаучное образование: времена перемен, Сборник под общей ред. академика В. В. Лунина и проф. Н .Е. Кузьменко, М.:

Издательство Московского университета, 2014, 131–137, 205 с. ISBN: 978-5-19-010923-8. ВИНТИ Реферативный журнал.

34. **Grozdev, S., V. Nenkov:** Design of information-educational environment for the establishment of new facts in Mathematics, International Conference “Education and Psychology Challenges – Teachers for the Knowledge Society – 2nd Edition (EPC – TKS 2013), Sinaia, Romania, 24 – 27 October 2013. In: *Procedia – Social and Behavioral Sciences*, Elsevier, Volume 128, 2014, pp 211 – 216, doi:10.1016/j.sbspro.2014.03.145, ISSN: 1877-0428. (Science Direct).
35. **Grozdev, S., V. Nenkov:** Inductive derivation of formulae by a computer, International Conference “Education and Psychology Challenges – Teachers for the Knowledge Society – 2nd Edition (EPC – TKS 2013), Sinaia, Romania, 24 – 27 October 2013. *Procedia – Social and Behavioral Sciences*, Elsevier, Volume 128, 2014, pp 399 – 405, doi:10.1016/j.sbspro.2014.03.145, ISSN: 1877-0428, (Science Direct).
36. **Guelev, Dimitar P., Shuling WANG, Naijun ZHAN, Chaochen ZHOU:** Super-Dense Computation in Verification of Hybrid {CSP} Processes. Formal Aspects of Component Software - 10th International Symposium, (FACS) 2013, Nanchang, China, October 27-29, 2013, Revised Selected Papers, doi 10.1007/978-3-319-07602-7_3, LNCS 8348, Springer, 2014, pp. 13–22, ISBN: 978-3-319-07601-0.
37. **Guelev, Dimitar P.:** Refining and Delegating Strategic Ability in ATL. Proceedings 2nd International Workshop on Strategic Reasoning, (SR) 2014, pp. 57--63, 2014, doi 10.4204/EPTCS.146.8, EPTCS volume 146, ISSN: 2075-2180.
38. Haydar Akça, Valéry Covachev and Zlatinka Covacheva, Global asymptotic stability of Cohen-Grossberg neural networks of neutral type, *Nonlinear Oscillations*, **17** (2014), No. 1, 3-15. ISSN: 1536-0059 (Online).
39. **Ivanov S.** (with M. Fernandez, L. Ugarte, D. Vassilev). Non-Kaehler Heterotic String Solutions with non-zero fluxes and non-constant dilaton, *J. High Energy Physics* 06 (2014) 073, Online ISSN: 1029-8479.
40. **Ivanov, K. G., P. Petrushev,** Fast Evaluation and Irregular Sampling of Band-limited Functions on the Sphere. Proc. intern. conf. "Constructive Theory of Functions, Sozopol 2013", K. Ivanov, G. Nikolov and R. Uluchev, Eds., Prof. Marin Drinov Academic Publishing House, Sofia, 2014, pp. 117–142, ISBN: 978-954-322-811-9.
41. Ivanova K, **G. Bogdanova**, K. Zdravkov, D.Paneva-Marinova, R. Pavlov: Project "North +": Documenting, Preserving and Providing Public Access to the Cultural Heritage in Libraries, Museums, Archives and Galleries in North and Central Bulgaria. Digital Preservation and Presentation of Cultural and Scientific Heritage - DiPP`14, Veliko Tarnovo, Bulgaria, 18-21 Sept., vol. 4, 2014, 263-269, ISSN: 1314-4006(C.E.E.O.L., Google Scholar, EuDML).
42. Ivanova, K., G. Bogdanova, K. Zdravkov, **D. Paneva-Marinova, R. Pavlov**: Project "North +": documenting, preserving and providing public access to the cultural heritage in libraries, museums, archives and galleries in North and Central Bulgaria. In: Pavlov, R., P. Stanchev. Digital Presentation and Preservation of Cultural and Scientific Heritage. UNESCO International Conference, September 18-21, 2014,

Veliko Tarnovo, Bulgaria. Proceedings, Vol. 4, 2014, 263-269. ISSN: 1314-4006 (C.E.E.O.L., Google Scholar, EuDML).

43. **Kaloyanova K.**. Information Systems Analysis and Design Course with Projects Based on Real Customers Requirements. Proc. of the 8th Mediterranean Conf. on Information Systems, MCIS 2014, 3-5 September, 2014, Verona, Italy, 2014, ISBN:978-88-6787-273-2.
44. **Kaloyanova K.**. Managing Industrial Software Projects in Master Education. Proc. 10th Int. Conf. Computer Science and Education in Computer Science, July 4-7, 2014, Albena, Bulgaria, 2014, 111 – 124, ISSN:1313-8624.
45. **Kovacheva, S.**: How to incorporate New Knowledge in the History Courses for 4th and 5th Grade Pupils. In: Pavlov, R., P. Stanchev. Digital Presentation and Preservation of Cultural and Scientific Heritage. UNESCO International Conference, September 18-21, 2014, Veliko Tarnovo, Bulgaria. Proceedings, Vol. 4, 2014, 224-234, ISSN: 1314-4006 (C.E.E.O.L., Google Scholar, EuDML).
46. **Krastanov M.I., N.K. Ribarska**, Viability and an Olech type result, Serdica Math. J., т. 39, брой 3-4, 2013, стр.423-446. ISSN: 1310-6600 (излязла на 28.12.13; неотчетена за 2013).
47. **Kutev N., N. Kolkovska, M. Dimova**: Global Behavior of the Solutions to Sixth Order Boussinesq Equation with Linear Restoring Force. Pliska Studia Mathematica Bulgarica, Vol. 23, 2014, pp. 81-94, ISSN: 0204-9805.
48. **Kutev N., N. Kolkovska, M. Dimova**: Global Solvability and Finite Time Blow up of the Solution to Sixth Order Boussinesq Equation. in ‘Mathematics in industry’, ed. A. Slavova, Cambridge Scholars Publ., 2014, pp. 274-288, ISBN: (13) 978-1-4438-6401-5, ISBN: (10) 1-4438-6401-3.
49. **Kyurkchiev, N., A. Iliev**. A Refinement of Some Overrelaxation Algorithms for Solving a System of Linear Equations. Serdica Journal of Computing, 7, 3, 2014, ISSN:1312-6555.
50. Laskov Lasko M. and **Milcho Tsvetkov**, 2013, Serdica Journal of Computing, V. 7, No 4, 2013 (p. 317-332), ISSN: 1314-7897 Online, ISSN: 1312-6555 Print, <http://serdica-comp.math.bas.bg/index.php-serdicajcomputing/article/view/200/195>.
51. Lazarov, **B.**, D. Severinova: Incorporating integrated approach in secondary school. MEST Journal, 15 07, 2(2), 2014, pp. 113-120, doi:10.12709/mest.02.02.02.12. ISSN: 2334-7058.
52. **Luchev, D., S. Slavova-Petkova, M. Dimova**: Gaming Platform for Training on Bulgarian Traditional Costume. In: Pavlov, R., P. Stanchev. Digital Presentation and Preservation of Cultural and Scientific Heritage. UNESCO International Conference, September 18-21, 2014, Veliko Tarnovo, Bulgaria. Proceedings, Vol. 4, 2014, 195-198. ISSN:1314-4006 (C.E.E.O.L., Google Scholar, EuDML)
53. Manev Kr., **N. Maneva**. Comparative analysis of the languages for business rules specification. Int. Journal "Information Models and Analyses, 3, 2, 2014, 136 – 146, ISSN:1314-6416.
54. Manev Kr., **N. Maneva**. Identifying Software Design Patterns by Adaptive Dictionary

Coding. Proc. of 10th Annual International Conference CSECS, Albena, 2014, ISSN:1313-8624.

55. **Mauro, J. Alfonso:** On the regularity properties of the pressure field associated to a Hopf weak solution to the Navier-Stokes equations. *Pliska Stud. Math. Bulgar.* vol. 23, 2014, 95 – 118. (proceedings of the NTADES 2014 conference, IMI BAS)
56. Mihova V., **G. Ganchev.** Partial differential equations of time-like Weingarten surfaces in the three-dimensional Minkowski space. *Ann. Sofia Univ., Fac. Math. and Inf.*, **101** (2013), 143-165. ISSN: 0081-1858 (Забележка: Статията е приета за публикуване през 2014 г., а книжката за 2013 г. е публикувана през ноември 2014 г.)
57. Nagulendra S., **J. Vassileva.** Understanding and Controlling the Filter Bubble through Interactive Visualization: A User Study. Proceedings ACM Conf. Hypertext HT'2014, Santiago, Chile, 2014, 107 – 115, ISBN: 978-1-4503-2954-5
58. Nguyen-Tuan L., T. Schanz , M. Datcheva, and **E. Stoimenova.** Chapter 164. Parameter identification for a thermo-hydro-mechanical model of the buffer material: Stochastic based back analysis. In: Numerical Methods in Geotechnical Engineering, vol. 1 - Hicks, Brinkgreve & Rohe (Eds.), CRC Press 2014, (2014), pages 1001 - 1006, ISBN: 978-1-138-00146-6, DOI: 10.1201/b17017-178.
59. **Nisheva-Pavlova M., N. Spyratos, P. Stanchev.** Museum Collections and the Semantic Web. in Proc. of UNESCO Conf. DiPP 2014, 4, Sofia, 2014, 33–39. ISSN 1314-4006
60. Noorian Z., M. Mohkami, **J. Vassileva.** How Much Trust is Enough to Trust? A Market-adaptive Trust Threshold Setting for E-marketplaces, Proc. European Conference in Artificial Intelligence (ECAI'14), Prague, Czech Republic, 2014.
61. Noorian Z., M. Mohkami, **J. Vassileva.** Self-Adaptive Filtering Using PID Feedback Controller in Electronic Commerce. Proceedings ACM Hypertext HT'2014, Santiago, Chile, 2014, 267 – 272. DOI: 10.1145/2631775.2631815
62. Noorian Z., M. Mohkami, Y. Liu, H. Fang, **J. Vassileva**, J. Zhang. SocialTrust: Adaptive Trust Oriented Incentive Mechanism for Social Commerce. Proc. IEEE/WIC/ACM International Joint Conference on Web Intelligence (WIC'14), Warsaw, 2014, pp. 250-257. ISBN: 978-1-4799-4142-1
63. Orji R., **J. Vassileva**, R. Mandryk. Modeling the efficacy of persuasive strategies for different gamer types in serious games for health. *User Modeling and User Adapted Interaction* (UMUAI), 24, 5, 2014, 453 – 498, DOI:10.1007/s11257-14-9146-y.
64. **Panева-Konovska J.** Series in Prabhakar functions and the geometry of their convergence, *Mathematics in Industry*, (Ch. 5 "Algorithms in Industrial Mathematics"), Cambridge, 2014, pp. 235- 253, ISBN: 13: 978-1443864015; ISBN: 10: 1443864013.
65. **Paneva-Marinova, D., D. Luchev**, Z. Márkus, T. Szkaliczki: Mobile Access to Specimens of the Bulgarian Iconography through QR Code in GPS-based Information System. In: Poceedings of the Forty Third Spring Conference of the Union of

Bulgarian Mathematicians, Bulgaria, April, 2014, 180-185. ISSN: 1313-3330 (EuDML).

66. **Paneva-Marinova, D.**, L. Pavlova, **V. Sapundjiev**, M. Bogdanova: Interactive Environment for Digital Preservation and Preservation of Fashion Objects. In: Pavlov, R., P. Stanchev. Digital Presentation and Preservation of Cultural and Scientific Heritage. UNESCO International Conference, September 18-21, 2014, Veliko Tarnovo, Bulgaria. Proceedings, Vol. 4, 2014, 147-154. ISSN: 1314-4006 (C.E.E.O.L., Google Scholar, EuDML).
67. **Paneva-Marinova, D.**, **M. Goynov**, **D. Luchev**: Towards Wider Sharing of Iconographical Art Content. In: Pavlov, R., P. Stanchev. Digital Presentation and Preservation of Cultural and Scientific Heritage. UNESCO International Conference, September 18-21, 2014, Veliko Tarnovo, Bulgaria. Proceedings, Vol. 4, 2014, 127-134. ISSN: 1314-4006 (C.E.E.O.L., Google Scholar, EuDML).
68. **Pavlov, R.**, P. Stanchev: Development and Promotion of Open Access to Scientific Information and Research. In: Pavlov, R., P. Stanchev. Digital Presentation and Preservation of Cultural and Scientific Heritage. UNESCO International Conference, September 18-21, 2014, Veliko Tarnovo, Bulgaria. Proceedings, Vol. 4, 2014, 237-240. ISSN: 1314-4006 (C.E.E.O.L., Google Scholar, EuDML).
69. **Pericliev, V.**: Componential Analysis of Kin Terms — Some Problems and their Solutions. *Journal of Universal Language*, 15 (1), 2014, 129-168. ISSN: 1598-638, (LinguistList, Google Scholar).
70. **Popivanov, P.**, **A. Slavova**, On Ventcel's type boundary condition for Laplace operator in a sector, in "Integrability, Recursion Operators and Soliton Interactions", eds. Boyka Aneva, G.Grahovski, R.Ivanov, D.Mladenov, Avangard Prima, 2014, 206-237, ISBN: 978-619-160-313-8.
71. **Popivanov, P.**, Explicit formulas to the solutions of several equations of mathematical physics, *Pliska Studia Mathematica Bulgarica*, Vol. 23, 2014, 25-38, ISSN: 0204-9805.
72. Radchenkova, N., M. Kambourova, S. Vassilev, R. Alt, **S. Markov**, On the mathematical modelling of EPS production by a thermophilic bacterium, *BIOMATH* 3/1 2014, 1407121, <http://dx.doi.org/10.11145/j.biomat.2014.07.121>
73. Rákosník, J., **P. Stanchev**, **R. Pavlov**: Recent Developments in Digital Mathematics Libraries. In: Pavlov, R., P. Stanchev. Digital Presentation and Preservation of Cultural and Scientific Heritage. UNESCO International Conference, September 18-21, 2014, Veliko Tarnovo, Bulgaria. Proceedings, Vol. 4, 2014, 59-66. ISSN: 1314-4006 (C.E.E.O.L., Google Scholar, EuDML).
74. **Rangelov, T.**, P. Dineva, Anti-plane scattering by heterogeneities in piezoelectric plane by BIEM, *Pliska Stud. Math. Bulgar.*, 23, 2014, 127-140, ISSN: 0204-9805.
75. **Rangochev, K.**, M. Dimitrova, **M. Goinov**: Encyclopaedia Slavica Sanctorum: Further Developments. In: Pavlov, R., P. Stanchev. Digital Presentation and Preservation of Cultural and Scientific Heritage. UNESCO International Conference, September 18-21, 2014, Veliko Tarnovo, Bulgaria. Proceedings, Vol. 4, 2014, 135 – 146, ISSN: 1314-4006 (C.E.E.O.L., Google Scholar, EuDML).

76. **Semererdzhieva, R.**: Global Existence of Classical Solutions for a Nonlocal One-dimensional Parabolic Free Boundary Problem. *Houston Journal of Mathematics*, vol. 40, No. 1, 2014, 229-253.
77. **Slavova, A., N. Kyurkchiev**, Programme packages for implementation of modifications of Black-Scholes model and web applications, *Pliska Studia Mathematica Bulgarica*, Vol. 23, 2014, 141-158, ISSN: 0204-9805.
78. **Slavova, A.**, P. Zecca, Applications of equations of mathematical physics in studying Tsunami waves, *Pliska Studia Mathematica Bulgarica*, Vol. 23, 2014, 159-174, ISSN: 0204-9805.
79. **Stanchev P.**. Business Models for Open Access. Copyright and Licensing under Open Access. Proc. of UNESCO Conf. DiPP 2014, 4, 2014, 324 – 324. ISSN: 1314-4006
80. Stewart, R., M. Monova-Zheleva, Y. Zhelev, **L. Draganov**: Coins from the Burgas Bay: Creation of a New Digital Numismatic Content in the Internet Representing the Economic and Cultural Development of Burgas Region from Ancient Times to the Present Days. In: Pavlov, R., P. Stanchev. Digital Presentation and Preservation of Cultural and Scientific Heritage. UNESCO International Conference, September 18-21, 2014, Veliko Tarnovo, Bulgaria. Proceedings, Vol. 4, 2014, 247-255. ISSN: 1314-4006 (C.E.E.O.L., Google Scholar, EuDML).
81. Stoyanova, M., **D. Paneva-Marinova**, L. Pavlova, **R. Pavlov**: The IFIDA Project: Intelligent Fast Interconnected Devices and Tools for Applications in Archaeometry and Conservation Practice. In: Pavlov, R., P. Stanchev. Digital Presentation and Preservation of Cultural and Scientific Heritage. UNESCO International Conference, September 18-21, 2014, Veliko Tarnovo, Bulgaria. Proceedings, Vol. 4, 2014, 256-262. ISSN: 1314-4006 (C.E.E.O.L., Google Scholar, EuDML).
82. **Tabov, J.** Model for astronomical dating of the *Chronicle of Hydatius*: results for the interval (600-1000). *IJ Information Theories and Applications*, <http://www.foibg.com/ijita/vol21/ijita-fv21.htm>, (online) Vol. 21 (2014), Number 1, 65-75. ISSN: 1310-0513 (printed) ISSN: 1313-0463 ISSN: 1313-0498 (CD/DVD), <https://www.worldcat.org/>
83. **Tabov, J.**, G. Panayotova. Chronological modeling of the West – European information about the medieval maps of the Ottoman world 16th – 18th Centuries. <http://www.foibg.com/ijicp/vol01/ijicp01-01-p10.pdf> (Online), *IJ Information Models & Analyses*, Vol. 3/ 2014, No. 3, 247-251. ISSN: 1314-6416 (printed) ISSN: 1314-6432, <https://www.worldcat.org/>
84. **Tabov, J.** Ard Burdjan or Ard Dobrudjan? *Venets*, Volume 5, Number 2, 2014, 225-234. [In Bulgarian], *Abstracting/Indexing*: NewJour Databases; DOAJ; Google Scholar; Harzing's Publish or Perish; Index Copernicus; Scientific Commons; Socolar Databases; Ulrich's (Global Serials Directory); BASE; PRORCH; Academic Index; Academic Journals Database, DRJI (Directory of Research Journals Indexing), CORE, OAJI (Open Academic Journals Index).
85. **Todorov, T.**, N. Noev: Tehnology of Three-Dimensional Scanning “Structured Light”, Международна конференция Digital Preservation and Presentation of Cultural and Scientific Heritage - DiPP'14, Велико Търново, България, 2014, 87-94, ISSN: 1314-4006 (C.E.E.O.L., Google Scholar, EuDML).

86. Valchanov N., **Iliev A.** Implementation of Graphical Simulation Environment for Mathematical Models. Fundamental and Complementary Science, “Mircea cel Batran” Naval Academy Scientific Bulletin, Constanta, Romania, XIV (2), 2014, 222 – 228, ISSN:1454–864X.
87. **Vasileva D., N. Kolkovska:** Investigation of Two Numerical Schemes for 2D Boussinesq Paradigm Equation in a Moving Frame Coordinate System. in A. Slavova (Ed.), Mathematics in Industry, Cambridge Scholars Publ., 2014, pp. 289-305, ISBN: 13: 978-1-4438-6401-5 ISBN: 10: 1-4438-6401-3.
88. Waldner W., **J. Vassileva.** Emphasize, don't filter! Displaying Recommendations in Twitter Timelines. Proc. 8th ACM Conference on Recommender Systems RecSys'2014, Foster City, CA, 2014, 313 – 316. ISBN 978-1-4503-2668-1
89. Wang Y., J. Zhang, **J. Vassileva.** A Super-Agent Based Framework for Reputation Management and Community Formation in Decentralized Systems. Computational Intelligence Journal, 30, 4, 2014, 722 – 751, DOI:10.1111/coin.12026.
90. Wu K., **J. Vassileva**, X. Sun. Motivating Wiki-Based Collaborative Learning by Increasing Awareness of Task Conflict: A Design Science Approach,. Proc. Collaboration and Technology CRIWG'2014, Santiago, Chile, LNCS Volume 8658, 2014, 365 – 380. ISBN: 978-3-319-10165-1 (Print) 978-3-319-10166-8 (Online)
91. Wu K., **J. Vassileva**, Y. Zhao, Q. Zhu, J. Fang. The Influence of Price Dispersion on Purchase Intention in Chinese Online C2C Market: a Trust Perspective. The 18th Pacific Asia Conference on Information Systems (PACIS 2014), Paper 72, 2014. <http://aisel.aisnet.org/pacis2014/72>
92. Wu K., Y. Zhao, **J. Vassileva**, X. Sun, Z. Fan. How does Awareness of Task Conflict Motivate Wiki-Based Collaborative Learning? A Design Science Approach. The 18th Pacific Asia Conference on Information Systems (PACIS 2014), Paper 261, 2014. <http://aisel.aisnet.org/pacis2014/261>
93. **Банчев Б..** Снова о векторах. Математические структуры и моделирование, 2, 30, 2014, 32 – 48, ISSN:2222-8772.
94. **Гроздев, С., В. Лалева, А. Русаков, В. Русакова:** Методические аспекты преподавания математики с использованием дидактических возможностей интерактивной среды, Известия Южно федерального университета. Педагогические науки, № 6, 2014, 109–119. ВИНИТИ Реферативный журнал.
95. **Гроздев, С., В. Ненков:** Два приложения принципа дуальности, Материалы Международной научно-практической конференции „Информатизация образования – 2014“, Волгоград, 23 – 26 апреля 2014, Волгоград: Издательство ВГСПУ „Перемена“, 2014, 268–271 (ISBN: 978-5-9935-0324-0). ВИНИТИ Реферативный журнал.
96. **Павлов, Р., Д. Лучев:** Технологични аспекти и услуги в цифрови библиотеки с културно-исторически съдържание, Компютърни науки и комуникации, Т. 3, № 4, 2014, 63-73. ISSN: 1314-7846 (ВИНИТИ, Google Scholar).
97. **Рангочев, К.:** Модели организации сакрального: Пасха в городе Самоков. В: Урал. Православие. Культура. Кирилло-методиевская традиция в культуре

России: история в современности. Материалы всероссийской научно-практической конференции, Челябинск, 2014, 129–138. ISBN: 978-5-94839-448-0.

98. **Рангочев, К.**: Регионални измерения на православната менталност: Самоков и Самоковско, В: Годишник на Асоциация “ОНГЪЛ”, т. XIII, Име и святост, год. 9, 2014, София, ИИК “РОД”, 2014, 322 - 329. ISSN: 1311 – 493X. (C.E.E.O.L., Google Scholar).
99. **Табов, Й.** Средневековые топонимы в Южных Балканах и география Величкой епископии св. Климента Охридского. *Linguistique balkanique*, том 53 (2014), 2-3, 121-152, ISSN: 0324-1653.
100. **Табов, Й.**, Г. Панайотова. Хронологическое распределение рукописей выставки „Сияние Византии“ (София, 22-27 августа 2011 г.). *IJ Information Technologies & Knowledge* Vol. 8 (2014), Number 1, 33-39. ISSN: 1313-0455 (printed) ISSN: 1313-048X (online)
<http://www.foibg.com/ijitk/ijitk-vol08/ijitk08-01-p05.pdf>, <https://www.worldcat.org/>

2.2. Приети за печат

1. **Bontchev, B.**, Konstantinov, O., Vassileva, D.: Video lectures as a tool for modern distance education. In: Challenges in Higher Education and Research in the 21st Century, Vol. 12, Heron Press, 2014.
2. **Bouyulkiev I.**, M. Dzhumalieva-Stoeva: Representing Equivalence Problems for Combinatorial Objects. to appear in Serdica Journal of Computing, ISSN: 1312-6555.
3. **Derzhanski, I.**: Some Parallels between Pronouns in J.R.R. Tolkien’s and the Real World’s Languages. Arda Philology 4. ISSN: 1654-5737.
4. **Dimovski I., M, Spiridonova.** Operational Calculus Approach to Explicit Solving of Initial and Boundary Value Problems, Physics of Particles and Nuclei Letters, ISSN: PRINT: 1814-5957, ISSN: ONLINE: 1814-5973; Abstracted /Indexed in: Academic OneFile, Astrophysics Data System (ADS), Chemical Abstracts Service (CAS), Gale, Google Scholar, INIS Atomindex, INSPEC, INSPIRE, OCLC, SCImago, SCOPUS, Summon by Serial Solutions.
<http://www.maik.ru/cgi-bin/journal.pl?name=physpnl&page=main>
5. Hyrien O., **N. M. Yanev**: “Age-Dependent Branching Processes with Non-Homogeneous Poisson Immigration as Models of Cell Kinetics”. *Inst. Math. Stat. Collections*, 2013 (in press, USA).
6. Hyrien Ollivier, Kosto V. Mitov, **Nikolay M. Yanev**. “Subcritical Markov Branching Processes with Non-Homogeneous Poisson Immigration”. *Pliska Stidia Math. Bulg.* 24 (2014), ISSN: 0204-9805.
7. John C. Urschel, Xiaozhe Hu, Jinchao Xu, and **Ludmil T. Zikatanov**. A cascadic multigrid algorithm for computing the fiedler vector of graph Laplacians. To appear in *Journal of Computational Mathematics*, 2014. Also available as arxiv preprint arXiv:1412.0565 [math.NA].
8. **Kovacheva R. K.** Distribution of points of interpolation of multipoint Padé approximants, the nonequilibrium case, accepted by *Bull. Soc. Sci. Lett. Lodz*, 2014.

9. **Minchev Z.**, Human Factor Role for Cyber Threats Resilience, Book Chapter in Handbook of Research on Civil Society and National Security in the Era of Cyber Warfare, IGI Global, 2014.
10. **Pancheva E.**, A. Gachovska. On limit laws for central order statistics under power normalization" *Pliska – Stidia Math. Bulg.* 24 (2014), ISSN: 0204-9805.
11. **Poryazov S., E. Saranova, M. Spiridonova.** Modeling of Telecommunication Processes in An Overall Complex System, Physics of Elementary Particles and Atomic Nuclei, Letters, ISSN: PRINT: 1814-5957, ISSN: ONLINE: 1814-5973
Abstracted/Indexer in: Academic OneFile, Astrophysics Data System (ADS), Chemical Abstracts Service (CAS), Gale, Google Scholar, INIS Atomindex, INSPEC, INSPIRE, OCLC, SCImago, SCOPUS, Summon by Serial Solutions.
<http://www.maik.ru/cgi-bin/journal.pl?name=physpnlt&page=main>
12. Trayanov Plamen, **Maroussia Slavtchova-Bojkova**, Estimating the effect of economic crisis with Crump-Mode-Jagers branching process, accepted for publication in *Pliska*, 24 (2014), ISSN: 0204-9805.
13. **Yanev N. M.** "Stochastic Models of Cell Proliferation Kinetics Applying Branching Processes". *Inst. Math. Stat. Collections*, 2013 (in press, USA).

3. Списък на публикациите без рефериране и индексиране в световната система за рефериране, индексиране и оценяване

3.1. Излезли от печат

1. Arnaoudova K., **P. Stanchev**. Conceptual IT Service Provider Model Ontology. *MIBES TRANSACTIONS*, 8, 1, 2014, 1 – 12, ISSN:1790-9899.
2. Atanasov Dimitar, Ana Staneva, **Vessela Stoimenova**, Robust estimators for the bivariate power series offspring distributions, *SMTDA 2014 Conference Proceedings*, 2014, 63-75. http://www.smtda.net/images/1_A-F_SMTDA2014_Proceedings-1.pdf
3. **Baicheva, T., S. Topalova:** New perfect difference families. Proc. of the International Workshop on Algebraic and Combinatorial Coding Theory, Svetlogorsk, Russia, 2014, 18-23. ISBN: 978-5-901158-26-5.
4. **Baicheva, Ts., D. Bikov, Y. Borissov, L. Lazarova, A. Stojanova, L. Stoykova, S. Zhelezova:** Finding an effective metric used for bijective S-Box generation by genetic algorithms. 104-th European Study Group with Industry, Problems and Final Reports, 2014, 71-76, ISBN: 978-954-9526-87-5.
5. Baytchev V., **P. Boyvalenkov**, K. Delchev: Packing of spherical caps of different radii on S^2 . Proc. of the International Workshop on Algebraic and Combinatorial Coding Theory, Svetlogorsk, Russia, 2014, 63-67, ISBN: 978-5-901158-26-5.
6. **Bazhlekov I.**, S. Dimova, P. Hjorth, **T. Ivanov**, A. Slavova, R. Yordanova, Relaxation of surface tension after a large initial perturbation, 104-th European Study Group with Industry (ESGI'104), Sept. 23-27, 2014, Sofia, Bulgaria, pp. 48-59, ISBN: 978-954-9526-87-5.

7. **Borissov Y.L.**, Moon Ho Lee: On Hadamard Modulo p Matrices of Size at most $2p+1$. Proc. of the International Workshop on Algebraic and Combinatorial Coding Theory, Svetlogorsk, Russia, 2014, 91-96. ISBN: 978-5-901158-26-5.
8. **Bouyukliev I.**, M. Dzhumalieva-Stoeva, V. Monev: On the Classificaton of the Binary Self-Dual Codes of Length 40. Proc. of the International Workshop on Algebraic and Combinatorial Coding Theory, Svetlogorsk, Russia, 2014, 97-102, ISBN: 978-5-901158-26-5.
9. **Bouyuklieva S.**, N. Yankov: Some binary self-dual codes having authomorphism of order 15. Proc. of the International Workshop on Algebraic and Combinatorial Coding Theory, Svetlogorsk, Russia, 2014, 103-108, ISBN: 978-5-901158-26-5.
10. **Boyvalenkov, P.**, P. Dragnev, D. Hardin, E. Saff, M. Stoyanova: On the Riesz energy of spherical designs. Proc. of the International Workshop on Algebraic and Combinatorial Coding Theory, Svetlogorsk, Russia, 2014, 109-114, ISBN: 978-5-901158-26-5.
11. **Branzov T., N. Maneva.** Crowdfunding Business Models and Their Use in Software Product Development. Proc. of Int. Scientific Conf. Informatics in the Scientific Knowledge, Varna, 2014, 7 – 16, ISSN:1313-4345.
12. **Chehlarova, T., G. Gachev**, P. Kenderov, E. Sendova: A Virtual School Mathematics Laboratory. V-та *Национална конференция по електронно обучение*. Руце, 16-17. 06.2014. pp. 146-151, ISBN: 978-954-712-611-4.
13. **Chehlarova, T.**, K. Chehlarova: Photo-pictures and dynamic software or about the motivation of the art-oriented students. In International Journal for Technology in Mathematics Education, vol. 21, n. 1, Plymouth, England, 2014, ISSN: 1744-2710
14. **Davidov J., O. Mushkarov**, A. Ul Haq. *Harmonic almost complex structures on Walker 4-manifolds*, Scientific Reports, Institute of Mathematics and Informatics, Bulgarian Academy of Sciences, No 3/2014 , ISSN: 1414-541X.
15. Deliverska M., G. Zhecheva, I. Zherkova, **P. Stanchev, R. Pavlov**. National Information Day: Open Access to Scientific Information and Data. in Proc. of UNESCO Conf. DiPP 2014, 4, Sofia, 2014, 361 – 363. ISSN: 1314-4006
16. **Derzhanski, I.**, O. Siruk: Temporal Adverbs and Adverbial Expressions in a Corpus of Bulgarian and Ukrainian Parallel Texts. In: S. Leseva, Ts. Dimitrova, I. Stoyanova, E. Tarpomanova, R. Dekova (eds.), Proceedings of the First International Conference Computational Linguistics in Bulgaria, Sofia, IBL – BAS, 2014, 49–54. ISSN: 2367-5578 (print), ISSN: 2367-5675 (online)
17. **Derzhanski, I.**, R. Dekova: Electronic Language Resources in Teaching Mathematical Linguistics. In: S. Leseva, Ts. Dimitrova, I. Stoyanova, E. Tarpomanova, R. Dekova (eds.), Proceedings of the First International Conference Computational Linguistics in Bulgaria, Sofia: IBL – BAS, 2014, 1-5. ISSN: 2367-5578 (print), 2367-5675 (online)
18. **Dimitrova, N.**: Global Analysis of a Nonlinear Model for Biodegradation of Toxic Compounds in a Wastewater Treatment Process. In: Progress in Industrial Mathematics at ECMI 2012, Mathematics in Industry 2014, M. Fontes, M. Guenther, N. Marheineke (eds.), Springer, 2014, pp. 47-52. Online ISBN: 978-3-319-05365-3.

19. **Dimov A.** Importance Of Architecture Based Domain Specific Software Modelling. Proceeding of the International Conference on Technics, Technologies and Education (ICTTE 2014), Yambol, Bulgaria, October 30-31 2014, 2014, 360 – 366.
20. **Dobrinkov G.**, Dobrinkova N: Wildfire behavior modeling data preparation for FARSITE simulations in Bulgarian test cases. 5th International Conference on Cartography & GIS & Seminar with EU cooperation on Early Warning and Disaster/Crisis Management 15-21 June 2014, Riviera, Bulgaria, Proceedings Vol.2, 2014, 763- 770, ISSN:1314-0604.
21. Dobrinkova N., Hollingsworth L., Heinsch F.A., Dillon G., **Dobrinkov G.** Bulgarian fuel models developed for implementation in FARSITE simulations for test cases in Zlatograd area. (E-proceeding: <http://www.treesearch.fs.fed.us/pubs/46778>) Wade DD & Fox RL (Eds), Robinson ML (Comp) (2014) 'Proceedings of 4th Fire Behavior and Fuels Conference', 18-22 February 2013, Raleigh, NC and 1-4 July 2013, St. Petersburg, Russia. (International Association of Wildland Fire: Missoula, MT), 2014, 513 – 521.
22. **Georgieva, I.**, C. Hofreiter and R. Uluchev, Approximations using Radon projection data in the unit disk, in "Recent Approaches to Numerical Analysis: Theory, Methods and Applications" (G. Akravis, et al., Eds.), Proc. of NumAn2014 Conf., Sept. 2-5, 2014, Chania, Greece, pp. 116-122, ISBN: 978-960-8475-21-2.
23. González E., **Todorov M.I.** A refined numerical method for solving linear inequality systems. Mathematics, its applications and mathematical education (MAME'14): Proceedings of the Fifth International Conference, Ulan-Ude: Publishing Department of the East- Siberian State University of Technology, 2014, pp. 358-363, ISBN: 978-5-89230-504-4.
24. **Gortcheva, I.**: Inside the piggy bank: Mathematics, finance and IT lessons for young and old. Educational Policies in the 21st Century, 2014, 137-142. Sofia, Center for Creative Training, ISBN: 978-619-90168-3-1.
25. **Gortcheva, I.**: Word problems on stage: An appealing approach to inquiry-based learning and bridge to humanities. Educational Policies in the 21st Century, 2014, 59-65. Sofia, Center for Creative Training, ISBN: 978-619-90168-3-1.
26. **Grigorov A., E. Detcheva**, A. Angelov, Web Based E-publishing System for online scientific publications, Modelling and Control of Information Processes '2013, ISSN: 1314-2771, CTP, Sofia, 2013 pp. 76-81. (не е отчетена през 2013 г.)
27. **Grozdev, S.**, D. Dekov: Points on the Kiepert hyperbola, Journal of Computer-Generated Mathematics, 8, 2013, <http://www.ddekov.eu/j/contents/htm#2013> (не е отчетена през 2013 г.)
28. Ilieva-Stoycheva, K., **T. Ivanov**: Mathematical model with variable coefficients for the shock interaction in a drilling tool from mining equipment. Annual of the University of Mining and Geology 2014, pp. 21–23.
29. **Ianova Kr.**, "Storing Data using Natural Language Addressing", PhD Thesis, Hasselt University, Belgium, 2014, 340 p.
30. **Kaloyanova K., N. Maneva**. An Approach to the Context-oriented Use Case

Analysis. Proc. of the Int. Symp. on Business Modeling and Software Design, Luxembourg, 2014, 2014, 135 – 141, ISBN:978-989-758-032-1.

31. **Kirov N.**, A test system for checking and evaluation the students' programming knowledge, Proc. the 10th Annual International Conference on Computer Science and Education in Computer Science, 2014, 125-134. ISBN:978-1-4799-2949-8
32. **Kitanov N.**, K. Samardzhiev. Mathematical Modeling in Food Industry Proceedings of the Scientific Conference "Enhancement in the competitiveness and restructuring of the food subsectors through benchmarking". Blagoevgrad, Bulgaria, 2014, pp. 134 - 144.
33. **Kolev E.** Covering of F_n^3 with spheres of maximal radius. Proc. of the International Workshop on Algebraic and Combinatorial Coding Theory, Svetlogorsk, Russia, 2014, 198-203, ISBN: 978-5-901158-26-5.
34. **Kostadinov H., Manev N.**: Application of Error Control Codes in Steganography. Proc. of the International Workshop on Algebraic and Combinatorial Coding Theory, Svetlogorsk, Russia, 2014, 204-211, ISBN: 978-5-901158-26-5.
35. **Kounchev O.**, M. Todorov, D. Georgieva, N. Simeonov, V. Kolev, Smoothing of Well Rates in Subsurface Hydrocarbon Reservoir Simulators, Proc. 104th European Study Group with Industry, Demetra, Sofia, 2014, ISBN: 978-954-9526-87-5.
36. **Kovacheva, S.**: Application of Information Technologies to Primary Education. In: Proc. of the International Conference Informatics in the Scientific Knowledge'2014, June 27– 29, 2014, Varna, 217-229. University Publ. House VFU “Chernorizets Hrabar”. ISSN: 1313-4345.
37. Lee Moon Ho, **Borissov Y.L.**: On Jacket Modulo Prime Matrices of Small Orders. Proceedings of the 21st International Workshop on Multimedia Signal Processing and Transmission, Jeonju, R. of Korea, 2014, 61 – 64, ISBN: 89-88081-90-0.
38. Makrides, G., **S. Grozdev** et al.: Learning Mathematics through New Communication Factors, Proceedings of the 43-rd Spring Conference of UBM, Borovetz, April 2–6, 2014, Sofia, 2014, pp. 95 – 98. ISSN: 1313-3330.
39. Manev Kr., **N. Maneva**. On Applying Design Pattern Approach to Reengineering COBOL Programs. Proc. of the Int. conf. on Computing Technology and Information Management, Dubai, UAE, 2014, 2014, 125 – 134, ISBN: 978-0-9891305-5.
40. **Maneva N.**, Kr. Manev. A Collaborative Approach to Software Engineering Education. Proc. of the Int. conference on Computing Technology and Information Management, Dubai, UAE, 2014, 2014, 135 – 143, ISBN:978-0-9891305-5-4.
41. **Markov Kr.**, Energy Versus Information. In. Proc. of Int. Conf. “Knowledge-Dialog-Solution”, Kiev, Ukraine. ITHEA 2014, pp.123-126, ISSN: 1313-0087.
42. **Markov Kr., Kr. Ivanova**, K. Vanhoof, B. Depaire, V. Velychko, J. Castellanos, L. Aslanyan, St. Karastanov. Storing Big Data Using Natural Language Addressing. In: N. Lyutov (ed.), Int. Sc. Conference “Informatics in the Scientific Knowledge”, VFU, Varna, Bulgaria. 2014, pp. 147-164, ISSN: 1313-4345.
43. **Minchev Z.**, Dimitrov V., Tulechka M., Boyanov L. Multimedia as an Emerging

Cyberthreat in Modern Social Networks, International Conference "Automatics & Informatics", October 1-3, 2014, pp. I-179-I-182, ISSN: 1313-1850.

44. Nikolov A., D. Dimov, V. Kolev, **M. Ivanov, K. Ivanova, O. Kounchev, M. Bojkova, P. Mateev**. Effective recognition of the video pattern in a recorded video stream. 104-th European Study Group with Industry - Problems and Final Reports, Demetra, 2014, 35 – 47, ISBN:978-954-9526-87-5.
45. Politov V., **Minchev Z.**, Boyadzhiev D., Bojkova M., Mateev P. Cyber threats optimization for e-government services, In ESGI 104 Problems & Final Reports Book, Demetra Publishing House, 2014, pp. 77-82, ISBN: 978-954-9526-87-5.
46. Sapundzhi F., T. Dzimbova, N. Pencheva, **P. Milanov**, Comparative Evolution of four Scoring Functions with Three Models of Delta Opioid Receptor Using Molecular Docking. Biomath Communications, Vol. 1, Issue 1, June 2014, стр.84, ISSN: 2367-5233.
47. **Sendova, E.**: You do - you understand, you explore - you invent: The forth level of inquiry-based learning, in G. Futschek, C. Kynigos (Eds.), Construction and Creativity, Proceedings of the 3rd International Constructionism Conference, 2014 pp. 103 - 113, ISBN: 978-3-85403-301-1
48. Shabanova, M., **B. Lazarov**: Detecting Math-and-ICT Competence. Proceedings of the 6th International Conference on Computer Supported Education Volume 2, Barcelona, Spain, 1 - 3 April, 2014, pp 153-158, ISBN: 978-989-758-021-5
49. **Staneva, M, R. Ovcharova, G. Vragov**. Museum education in the information society. Сборник доклади на „Образованието в Информационното общество“, Пловдив, 2014, 213 – 221, ISBN:978-954-8986-39-7.
50. Stefanov, K., **B. Bontchev**, E. Stefanova: Electronic forms of distance learning – a challenge even to the most experienced, Proc. of 5th Nat. Conf. in E-learning, Rousse, Bulgaria, 16-17 May, 2014, 29-35. ISBN: 978-954-712-611-4
51. **Tabov, J.** Who, When and Why Pardoned Mavro Orbin's *The Realm of the Slavs*. In: Vachkova, V. and D. Dimitrov. Serdica Edict (311 AD). TANGRA TanNakRa, Sofia, 2014, 291-304. ISBN: 9789543781027
52. Trayanov Plamen I., **Maroussia Slavtchova-Bojkova**, Branching Processes: Forecasting HumanPopulation, Proc.of the Third SMTDA'2014, 9-16 June 2014, Lisbon, Portugal.
http://www.smtda.net/images/1_R-T_SMTDA2014_Proceedings.pdf.
53. **Tsvetkov M.** Potsdam Kapteyn Series – Incorporation in the GAVO (German Astrophysical Virtual Observatory).
<http://dc.zah.uni-heidelberg.de/lswscans/res/positions/wpshow/form>.
54. **Tsvetkov M.** Wolf-Palisa, Heidelberg-Vienna historical sky survey - link to GAVO – as a subset of Heidelberg Lande-Sternwarte digitized Bruce telescope plate collection.
<http://dc.zah.uni-heidelberg.de/kapteyn/q/web/form>.
55. Tsvetkova K., M. Tsvetkov, **N. Kirov**, D. Kalaglarski, The Last Plate Observations with Rozhen Observatory Schmidt Telescope, Proceedings of the VIII Serbian-Bulgarian Astronomical Conference (VIII SBAC), Leskovac, Serbia, May 8-12, 2012,

Editors: M. S. Dimitrijevic and M. K. Tsvetkov, Publ. Astron. Soc. "Rudjer Boskovic"
No 12, 2014, 359-365. ISBN: 978-1-63266-220-0

56. Velikova, G., **I. Georgiev**, M. Veneva, Effect of the precipitation of acid soap and alkanoic acid crystallites on the bulk pH, 104th European Study Group with Industry - Problems & Final Reports, Demetra, Sofia, 2014, 83–93. ISBN: 978-954-9526-87-5
57. Waldner W., **J. Vassileva**. A Visualization Interface for Twitter Timeline Activity. Proc. Joint Workshop on Interfaces and Human Decision Making in Recommender Systems, with RecSys'2014, Foster City, CA, Oct. 2014, pp. 45-52 <http://ceur-ws.org/Vol-1253/IntRS2014Proceedings.pdf>
58. Wu K., Noorian Z., **Vassileva J.**. What if the Advisors are not Trustworthy? Evaluating the Trustworthiness of Advisors in a "Lemon" C2C Market. Proc. AAAI Third Workshop on Incentive and Trust in Electronic Communities (WIT-EC '14), 2014, pp. 50-54, <http://trust.sce.ntu.edu.sg/wit-ec14/papers/wit-ec14.pdf>
59. Zeinev A., **N. Kitanov**. Estimates for Functional Partial Differential Equations. The Journal of MacroTrends in Technology and Innovation, Vol. 2, Issue 1, 2014, pp. 17-29. ISSN: 2333-1011.
60. **Банчев Б.**. Композиционна геометрия и програмиране. Сб. VII-та нац. конф. Образованието и изследванията в информационното общество, Пловдив, 2014, 28 – 37, ISSN: 1313-3330.
61. **Богданова Г., Т. Тодоров**, Н. Ноев: Методи за цифровизация и семантично анотиране на исторически артефакти. Сборник на национална конференция "Майски четения - Дни на науката 2013", посветена на 50-годишнината на Великотърновския университет "Св. св. Кирил и Методий", 23 май 2013, 2014, 596-603, ISSN: 1314-2283.
62. **Василева А.**, В. Ненков: Методика и информационни технологии в образованието, в „Математика и математическо образование”, сборник доклади на Четиридесет и третата пролетна конференция на СМБ, Боровец, 2-6 април 2014 г. ISSN: 1313-3330.
63. **Горчева, Й.**: Експертни знания по финанси чрез учебното съдържание по математика и ИТ в училище. Образованието и изследванията в информационното общество, 2014, 48-57. София, АРИО, ISBN: 978-954-8986-39-7.
64. **Гроздев, С.**, В. Ненков, Д. Деков: Няколко хомотетично породени свойства на Фойербаховите конфигурации, Математика и информатика, т. 57, 1, 2014, 68–72, ISSN: 1310-2230.
65. **Гроздев, С.**, В. Ненков, Константа на Капрекар, Математика плюс, 1, 2014, 65–68, ISSN: 0861-8321.
66. **Гроздев, С.**, В. Ненков, Нобеловите лауреати за 2014 г., Математика плюс, 4, 2014, 71 – 72, ISSN: 0861-8321.
67. **Гроздев, С.**, В. Ненков: Абеловият лауреат за 2014 година, Математика плюс, 2, 2014, 67–72, ISSN: 0861-8321.

68. **Гроздев, С.**, В. Ненков: Геометрични места, породени от полюси и поляри спрямо две конични сечения, Математика плюс, 4, 2014, 61 – 63, ISSN: 0861-8321.
69. **Гроздев, С.**, В. Ненков: Конкурентност, породена от тангенти, Математика и информатика, т. 57, 6, 2014, 613–616, ISSN: 1310-2230.
70. **Гроздев, С.**, В. Ненков: Крива на Чева за точка от равнината на триъгълник, Математика и информатика, т. 57, 3, 2014, 285–298, ISSN: 1310-2230.
71. **Гроздев, С.**, В. Ненков: Неравенство на Шур и приложения, Математика плюс, 3, 2014, 59–63, ISSN: 0861-8321.
72. **Гроздев, С.**, В. Ненков: Някои методически подходи за съставяне на задачи за олимпиади, Математика и информатика, т. 57, 3, 2014, 309–316, ISSN: 1310-2230.
73. **Гроздев, С.**, В. Ненков: Няколко свойства на един вид криви, породени от точка на Нагел, Математика и информатика, т. 57, 4, 2014, 384–401, ISSN: 1310-2230.
74. **Гроздев, С.**, В. Ненков: Няколко свойства на Симсъновите прави, свързани с Ойлерови криви, Сборник доклади на 43 пролетна конференция на СМБ, Боровец, 2 – 6 април 2014, София, 240–247, ISSN: 1313-3330.
75. **Гроздев, С.**, В. Ненков: Педална крива на точка спрямо Фойербахова конфигурация, Математика и информатика, т. 57, 6, 2014, 617–625, ISSN: 1310-2230.
76. **Гроздев, С.**, В. Ненков: Формиране на знания върху кривите от втора степен, Математика и информатика, т. 57, 5, 2014, 529–540, ISSN: 1310-2230.
77. **Гроздев, С.**, В. Ненков: Хомотетични конични сечения в равнината на триъгълник, Математика и информатика, т. 57, 2, 2014, 139–154, ISSN: 1310-2230.
78. **Гроздев, С.**, Д. Деков, Учене чрез открития – нов ефективен подход в ученето чрез експериментиране, Математика и информатика, т. 57, 6, 2014, 568–585, ISSN: 1310-2230.
79. **Гроздев, С.**, Д. Деков: Компютърно генерирана математика: бележка за триъгълника на Хаймов, Математика и информатика, т. 57, 6, 2014, 559–567, ISSN: 1310-2230.
80. **Гроздев, С.**, Д. Деков: Компютърно генерирана математика: произведения на Коснита в Евклидовата геометрия, Математика и информатика, т. 57, 4, 2014, 355–363, ISSN: 1310-2230.
81. **Гроздев, С.**, Д. Деков: Компютърно генерирана математика: разработване на тема от Евклидовата геометрия, Математика и информатика, т. 57, 1, 2014, 34–42, ISSN: 1310-2230.
82. **Гроздев, С.**, Д. Деков: Машинен подход към Евклидовата геометрия: Триъгълници на Ойлер, Произведения на Ойлер и Трансформации на Ойлер, Математика и информатика, т. 57, 5, 2014, 519–528, ISSN: 1310-2230.

83. **Гроздев, С.**, Д. Стефанова, К. Василева, С. Колева, Р. Петрова: Стимулиране на творческа активност при билингви чрез динамичен софтуер, Математика и информатика, т. 57, 3, 2014, 247–273, ISSN: 1310-2230.
84. **Гроздев, С.**, Д. Стефанова: Мотивация при решаване на задачи чрез преформулировка на условията, Математика и информатика, т. 57, 4, 2014, 416–421, ISSN: 1310-2230.
85. **Гроздев, С.**, Е. Петрова: Състезанието „Европейско кенгуру“ за ученици със зрителни увреждания, Математика и информатика, т. 57, 2, 2014, 166–174, ISSN: 1310-2230.
86. **Гроздев, С.**, И. Марашева-Делинова, Е. Делинов: Примери за работа с актуални данни в час по статистика, Сборник доклади на 43 пролетна конференция на СМБ, Боровец, 2 – 6 април 2014, София, 234–239, ISSN: 1313-3330.
87. **Гроздев, С.**, Ц. Байчева, Кандидат-студентски изпити по математика 2014 г., София, 2014, 64 стр., ISSN: 0861-8321.
88. **Гроздев, С.**: Международна олимпиада по математика, Математика плюс, 3, 2014, 53–58, ISSN: 0861-8321.
89. **Гроздев, С.**: Национален конкурс „Млади таланти“, Математика плюс, 2, 2014, 13–14, ISSN: 0861-8321.
90. **Гроздев, С.**: Олимпиадите по информатика, Математика плюс, 3, 2014, 68–71, ISSN: 0861-8321.
91. **Гроздев, С.**: Три задачи за шахматната дъска, Математика плюс, 4, 2014, 20, ISSN: 0861-8321.
92. Кендеров, П., **Е. Сендова, Т. Чехларова**: Развиване на ключови компетентности чрез образованието по математика: Европейският проект KeyCoMath. 43. Пролетна математическа конференция на СМБ, С., 2014, с.99-105, ISSN: 1313-3330.
93. Кендеров, П., **Т. Чехларова, Е. Сендова**: Изследователският подход в образованието по математика. Дидактически основи на изследователския подход в обучението, том 1, Благоевград: Универс. изд-во "Неофит Рилски", 2014, ISBN: 978-954-680-947-6, с. 11-17.
94. **Лазаров, Б.**, С. Кокинова: Развитие на компоненти от синтетична компетенция посредством обучение чрез театър. Образование и технологии. Том 5, 2014, с. 438-444, ISSN: 1314–1791.
95. **Лазаров, Б.**, Т. Петрова: Относно преноса на знания и умения. Математика и математическо образование, Доклади на Четиридесет и трета пролетна конференция на Съюза на математиците в България, Боровец, 2-6 април, 2014, с 280-285, ISSN: 1313-3330.
96. **Лазаров, Б.**: Деконтекстуализация. Математика и математическо образование, Доклади на Четиридесет и трета пролетна конференция на Съюза на математиците в България, Боровец, 2-6 април, 2014, с 67-77. ISSN: 1313-3330

97. **Лазаров, Б.**: Об обучении експериментом в математическом образовании. Постсоветское пространство – територия инноваций. Международная научно-практическая конференция. Доклады и сообщения. Московский региональный социально-экономический институт, 13-14 ноября 2014, с. 80-85, ISBN: 978-5-91422-033-1.
98. **Пашкулева Д.**, Един класически учебник по алгебра, Математика и информатика, бр. 57 (1/2014), стр. 79 - 83, ISSN: 1310 – 2230.
99. **Попиванов, П.**, От едно алгебрично неравенство до У вълните в океана, Математика плюс 4, 2014, 64-66, ISSN: 0861-8321.
100. **Рангочев, К.**: Сакралната топонимия в Източен Рупчос I, В: Стенимахос – Станимака – Асеновград (Принос към изучаването на приемствеността и развитието на социално-икономическата и духовна история на града и региона), Асеновград, 2014, 267 - 278. ISBN: 978-954-92918-2-7
101. Северинова, Д., **Б. Лазаров**, Д. Семкова: Топ профит – обучаващ експеримент в седми клас. Образование и технологии. Том 5/2014. с.433-444 ISSN: 1314-1791.
102. **Славова, А.**, Международен конгрес на математиците Сеул 2014, Математика плюс, 4, 2014, 67-70, ISSN: 0861-8321.
103. **Сотирова, К.**, Д. Банкова. Дигитализация и експониране на художествено наследство — стандарти, изисквания и добри практики. Писменото наследство и информационните технологии El'Manuscript–2014, 2014, 85 – 88, ISSN:978-954-9787-25-2.
104. **Сотирова, К.**. Дигитализация на културно наследство – достъп и дългосрочно съхранение. Идеи в мениджмънта и политиките за култура 2007-2013, Университетско издателство „Св. Кл. Охридски“, 2014, ISBN:978-954-07-3702-7.
105. **Сотирова, К.**. Документиране на движими културни ценности в българските музеи. Рамка за CIDOC_базирано онтологично представяне. Сборник доклади на „Образоването в Информационното общество“, Пловдив, 2014, 192 – 200, ISBN:978-954-8986-39-7.
106. **Сотирова, К.**. Съвременен музейен мениджмънт в контекста на WEB 2.0 & WEB 3.0. Принципи, изисквания и добри практики. Културно наследство и културен туризъм – музейни перспективи, 16, Известия на Исторически музей Шумен, 2014, 664 – 671, ISSN:0861-9581.
107. **Табов, Й.**. Три имена от ранната история на българските олимпиади по математика: Будуров, Флоров и Владимир Заимов. Математика, 2(2014), 19-24, ISSN: 0204-6881.
108. Халачев П., **Н. Тодоров**. Web-базирана система за обучение и резултати от приложението. Унитех, Габрово, 2014.
109. Хвилон, Е., **С. Гроздев**, Е. Върбанова, Д. Деков, Ж. Желев, В. Ненков, П. Пенев: Математика с компютър, Сборник доклади на 43 пролетна конференция на СМБ, Боровец, 2 – 6 април 2014, София, 79–82, ISSN: 1313-3330.

3.2. Приети за печат

1. **Bogdanova G.**, D. Koleva D., P. Hristov P., Model for organization of digital repositories and interactive map of the objects of culture and cultural heritage of the region of Veliko Tarnovo, сборник на национална конференция, Майски четения - Дни на науката 2014, 29 май 2014, ISSN: 1314-2283 (под печат).
2. **Bogdanova G.**, **T. Todorov**, N. Noev: Database Design for a Cultural Artifact Repository. Encyclopedia of Information Systems and Technology, ISBN: 978-0-12-227240-0 (to appear).
3. **Chehlarova, T.**, **E. Sendova**: Professional development of mathematics teachers for implementing the Inquiry Based Learning, Toni Chehlarova and Evgenia Sendova, 29-31.03.2014, Thessalonica, GREECE, The 6th International Mathematical Week (Η 6η Διεθνής Μαθηματική Εβδομάδα διεξάγεται).
4. Dimitrov, S., G. Velikova, V. Beschkov, **S. Markov**, On the Numerical Computation of Enzyme Kinetic Parameters, Biomath Communications 1 (2).
5. Iyilade J., **J. Vassileva**. P2U: A Privacy Policy Specification Language for Secondary Data Sharing and Usage. Proc.5th International Workshop on Data Usage Management (DUMA14), with IEEE Symposium on Security and Privacy (IEEE-SP), San Jose, CA, May 17-18, 2014.
6. Kalaglarsky Damyan, Katya Tsvetkova and **Milcho Tsvetkov**. WFPDB: UPGRADING THE CATALOGUE OF WIDE-FIELD PLATE ARCHIVES AND RECENT DEVELOPMENT, Proceedings of the IX Bulgarian-Serbian-Astronomical Conference, Leskovac 1-4 July 2014, Publ. Astr. Soc. Bošković" and Serbian Astronomical Society, Belgrade 2015, Bošković“, No. 14, 2015, ISBN: 978-86-89035-03-2.
7. **Kirov Nikolay**, **Milcho Tsvetkov**, Katya Tsvetkova. WFPDB: SOFTWARE FOR TIME AND COORDINATES CONVERSIONS, Proceedings of the IX Bulgarian-Serbian-Astronomical Conference, Leskovac 1-4 July 2014, Publ. Astr. Soc. Bošković" and Serbian Astronomical Society, Belgrade 2015,, Bošković“, No. 14, 2015, ISBN: 978-86-89035-03-2.
8. **Nisheva-Pavlova N.**, P. Pavlov. Representation and Use of Conceptual Knowledge in Semantic Digital Library Systems. Proceedings of the 10th Annual International Conference on Computer Science and Education in Computer Science (July 4 – 7 2014, Albena, Bulgaria)., приета за печат: 2014.
9. **Sendova, E.**, **T. Chehlarova**: Enriching the mathematics resources of the Scientix2 repository: a Bulgarian approach to the many levels of the inquiry based learning, Evgenia Sendova and Toni Chehlarova. 29-31.03.2014, Thessalonica, GREECE, The 6th International Mathematical Week (Η 6η Διεθνής Μαθηματική Εβδομάδα διεξάγεται).
10. Tsvetkova Katya and **Milcho Tsvetkov**. UV CETI TYPE VARIABLE STARS PRESENTED IN THE GENERAL CATALOGUE OF VARIABLE STARS, Proceedings of the IX Bulgarian-Serbian-Astronomical Conference, Leskovac 1-4 July 2014, Publ. Astr. Soc. Bošković" and Serbian Astronomical Society, Belgrade 2015,, Bošković“, No. 14, 2015, ISBN: 978-86-89035-03-2.

11. Varbanov, Zl., **T. Todorov**, M. Hristova: A method for constructing DNA codes from additive self-dual codes over GF(4), In Proc. CAIM conference, Romania, 2014
12. **Vragov G.** Digital Library of Collections from Cultural and Scientific Institutions. Proc. of International Scientific Conference AMDFA'2014, приета за печат: 2014.
13. **Богданова Г., Й. Щерев:** Въведение в иконофизиката и някои бизнес приложения. Международна конференция „Бизнес образование и пазарна динамика“, Център за иновации и развитие при Икономически университет, хотел-галерия „Графит“ (Graffit Gallery Hotel), Варна, 16-18 май 2014, (под печат).
14. **Богданова Г., Т.Тодоров, Н.Ноев:** Методи за организация на търсене в неструктурирани бази от данни, сборник на национална конференция, Майски четения - Дни на науката 2014, 29 май 2014, ISSN: 1314-2283 (под печат).
15. Добрева М., **Кр. Иванова.** Гражданская наука (citizen science) в хуманитаристиката като средство за ангажираност и добиване на нови знания. Известия на ПУ, Унив. изд. Паисий Хиландарски, Пловдив, приета за печат: 2014.
16. Кендеров, П., **Т. Чехларова:** Състезанието „Viva Математика с компютър“ и ролята му за развитие на дигиталната компетентност на учениците. Шумен, MATTEX.
17. Сірук О. Б., **I. O. Держанський:** Заячі назви в болгарській і українській народній ботаніці. В: Мовні і концептуальні картини світу. Київ: Видавництво Київського національного університету імені Тараса Шевченка. 2014.
18. **Тодоров Т., С. Тодорова:** Системи за електронно портфолио в обучението, Сборник доклади „Годишната университетска научна конференция, НВУ“, 2014, (под печат).

4. Научни монографии в България

4.1. Излезли от печат

1. **Dimitrova, L.**, Koseska-Toszewska, V.: Semantics Properties of Selected Universal Language Categories in Digital Bilingual Resources. Demetra Ltd Publishers, Sofia, 2014, 155 pp. ISBN: 978-954-8986-40-3
2. **Иванов, Л.**, Н. Иванова: Антарктика: Природа, история, усвоеване, географски имена и българско участие. София: Фондация Манфред Въорнер, 2014, 368 с., ISBN: 978-619-90008-1-6.
3. Князева, Е., **С. Гроздев**, М. Георгиева, Д. Гъльбова: Синергетичният подход във висшето педагогическо образование (Върху примери от дидактиката на математиката). В. Търново: СЛОВО, 2013, 215 страници + 4 приложения. ISBN: 978-954-439-986-3. (не е отчетена в отчета от 2013 г.)
4. **Радев, Сл.**: Методи, Наблюдения, Теории. ФорКом, София, 2014, 124 стр. ISBN: 978-954-464-219-8

5. Научни монографии в чужбина

5.1. Излезли от печат

1. Dineva, P., D. Gross, R. Müller, **T. Rangelov**, Dynamic Fracture of piezoelectric materials, Solutions of Time-harmonic problems via BIEM. Solid Mechanics and its Applications, volume 212, Springer International Publishing, Switzerland 2014, ISBN: 978-3-319-03960-2; 978-3-319-03961-9, MR3184596.
2. **Kyurkchiev, N., A. Andreev**, Approximation and Antenna and Filters synthesis. Some Moduli in Programming Environment MATHEMATICA, LAP LAMBERT Academic Publishing, Saarbrucken, 2014, ISBN: 978-3-659-53322-8.
3. Сергеева Т. Ф., М. В. Шабанова, **С. И. Гроздев:** Основы динамической геометрии. АСОУ, Москва, 2014, 160 страници, ISBN: 978-5-91543-140-8.

5.2. Приети за печат

1. **Pavlov, R., Sl. Radev:** Theories, Rules, Decisions. Telecotron, Warszawa, 2015, 120 pp. ISBN: 978-83-932045-7-1.
2. **Гроздев С. И.**, За выдающиеся достижения в области математики. Болгарский опыт (Теория и практика). САФУ, Архангельск.

6. Учебници, учебници помагала

6.1. Излезли от печат

1. Atanassov E., D. Georgiev, **N. L. Manev**: Number Theory Algorithms on GPU Clusters, M. Dulea et al. (eds.), *High-Perf. Comp. Infrastr. for South East Europe's Research Communities*, Modeling and Optimization in Science and Technologies 2, Volume 2, Springer International Publishing Switzerland, 2014, 131–138, ISSN: 2196-7326, DOI 10.1007/978-3-319-01520.
2. **Ivanov, T.**, A Short Manual for the Computer Algebra System Wolfram Mathematica. Mathematics and Informatics, 2014, pp. 343–354, ISSN: 1310-2230.
3. **Ivanov, T.**, Mathematical Models of Real Processes and Applications of Computer Algebra Systems to Their Study. Mathematics and Informatics, 2014, pp. 462–471, ISSN: 1310-2230.
4. **Ivanov, T.**, Mathematical Models of Real Processes and Applications of Computer Algebra Systems to Their Study. Part 2. Mathematics and Informatics, 2014, pp. 586–596, ISSN: 1310-2230.
5. **Бойваленков П., Е. Колев, Н. Николов**: Национални олимпиади по математика 2013, Унимат СМБ, 2014, 106 стр.
6. **Бойваленков П., Е. Колев, Н. Николов**: Национални олимпиади по математика 2014, Унимат СМБ, 2014, 82 стр.
7. Георгиев, В., **Б. Бончев**, М. Нишева: Вградени и автономни системи, УИ „Св. Кл. Охридски”, ISBN: 978-954-07-3660-0, София, 2014.

8. **Гроздев, С.**, В. Ненков: Задачите на Ру. Четвърта книжка 9.-10. клас. Архимед, София, 2014. (ISBN: 978-954-779-174-12), 130 страници
9. **Гроздев, С.**, И. Шаркова: Задачите на Ру. Трета книжка 7.-8. клас. Архимед, София, 2013. (ISBN: 978-954-779-174-9), 144 страници. (излязла през 2014 г. и не е отчитана през 2013 г.)
10. **Колев, Е., Б. Петкова, Н. Събева, Ц. Василева:** Математиката – лесна, интересна и полезна. Работни листове за 5. клас. София: Булвест 2000. 2014, 80 стр., ISBN: 978-954-18-0921-1
11. **Колев, Е., Н. Събева:** Текстове и задачи за развиване на математическа грамотност. Помагало по формата PISA след 7. клас. София: Булвест 2000, 2014, 60 стр. ISBN: 978-954-18-0904-4
12. **Николов Н.** Вариации на едно функционално уравнение, Математика, бр. 5, 2014, 35-38. ISSN: 0204-6881.
13. **Николов Н.** Национални олимпиади по математика 2014 (с П. Бойваленков и Е. Колев), Унимат СМБ, 2014, ISBN: 978-954-8880-43-5.
14. **Панева-Коновска Й.**, Т. Станчева. *Ръководство по Математически анализ 2 с помощта на MAPLE*, Издателство и печат – Технически университет – София. София, 2014, 131 стр., ISBN: 978-619-167-099-4
15. **Саранова Е.**, В. Христов Тестове за кандидат-студентски изпит във ВУ „КТП”, Издателски център КТП - София, 2014 год., 82 стр.

6.2. Приети за печат

1. **Бончев, Б.**: XML технологии, УИ „Св. Кл. Охридски”, София, 2014.

7. Сборници, енциклопедии, речници

7.1. Излезли от печат

1. **Pavlov R.**, P. Stanchev (Editors): Digital Presentation and Preservation of Cultural and Scientific Heritage. UNESCO International Conference, Veliko Tarnovo, September 18-21, 2014, Bulgaria. Proceedings. Sofia, 2014. ISSN: 1314-4006 (C.E.E.O.L., Google Scholar, EuDML)
2. Setlak Galina, **Krassimir Markov** (ed.). Computational Models for Business and Engineering Domains. ITHEA® 2014, Rzeszow, Poland; Sofia, Bulgaria, ITHEA® IBS ISC No.: 30, 298 pp., ISBN: 978-954-16-0066-5 (printed), ISBN: 978-954-16-0067-2 (online).
3. Setlak Galina, **Krassimir Markov** (ed.). Transactions on Business and Engineering Intelligent Applications. ITHEA® 2014, Rzeszow, Poland; Sofia, Bulgaria, ITHEA IBS ISC No.: 29, 124 pp., ISBN: 978-954-16-0068-9 (printed), ISBN: 978-954-16-0069-6 (online).
4. **Slavova, A.**, editor, Mathematics in Industry, Cambridge Scholars Publ., 2014, 412 p.,

ISBN: (13) 978-1-4438-6401-5, ISBN: (10) 1-4438-6401-3.

5. **Slavova, A.**, Guest Editor, *Pliska Stud. Math. Bulgar.* 23 (2014), ISSN: 0204-9805.
6. Velichko V.U, O.F. Voloshin, **Kr.K. Markov**, (editors). Proceedings of the XX-th International Conference “Knowledge-Dialogue-Solution”, ITHEA®, IBS ISC No.: 31, 2014, 90 pp., Kyiv, Ukraine, Sofia, Bulgaria, ISSN: 1313-0087 (printed) ISSN: 1313-1206 (online)..
7. Voloshin Olexey, Vitalii Velychko, **Krassimir Markov** (eds.). Proceedings of the IX-th International Conference “Modern (e-) Learning”, ITHEA®, IBS ISC No.: 32, 2014, 144 pp., Kyiv, Ukraine, Sofia, Bulgaria. ISSN: 1313-0095 (printed) ISSN: 1313-1214 (online)..
8. Haunschmied J., **V. M. Veliov**, S. Wrzaczek, Eds., *Dynamic Games in Economics*, Springer series *Dynamic Modeling and Econometrics in Economics and Finance*, vol. 16, 2014, XII, 315 стр., ISBN: 978-3-642-54248-0.
9. Moser E., W. Semmler, G. Tragler, **V. M. Veliov**, Eds., *Dynamic Optimization in Environmental Economics*, Springer series *Dynamic Modeling and Econometrics in Economics and Finance*, vol. 15, 2014, XI, 355 стр., ISBN: 978-3-642-54086-8.
10. **Лазаров, Б.** (съставител) Двадесет и първи Есенен математически турнир "Черноризец Храбър", ИМИ-БАН, София, 2014 г. ISBN: 978-954-8986-41-0.

7.2. Приети за печат

1. **Tsvetkov Milcho K.**, Milan S. Dimitrijević, Katya Tsvetkova, Editors, *Proceedings of the IX Bulgarian-Serbian-Astronomical Conference*, Leskovac 1-4 July 2014, Publ. Astr. Soc. Bošković" and Serbian Astronomical Society, Belgrade 2015,, Bošković“, No. 14, 2015, ISBN: 978-86-89035-03-2.
2. **Радев, Сл.**: Ясен тълковен речник. ФорКом, София, 2015, 108 стр.

8. Научно-популярни произведения

8.1. Излезли от печат

1. **Kiryakova V.**, FCAA Related News, Events and Books (FCAA-Volume 17-1-2014), *Fract. Calc. Appl. Anal.*, 17, No 1, 2014, 1-9, DOI: 10.2478/s13540-014-0151-y, pISSN: 1311-0454, eISSN: 1313-2224, IF 2.974/2013.
2. **Kiryakova V.**, FCAA Related News, Events and Books (FCAA-Volume 17-2-2014), *Fract. Calc. Appl. Anal.*, 17, No 2, 2014, 279-284, DOI: 10.2478/s13540-014-0168-2, pISSN: 1311-0454, eISSN: 1313-2224, IF 2.974/2013.
3. **Kiryakova V.**, FCAA Related News, Events and Books (FCAA-Volume 17-3-2014), *Fract. Calc. Appl. Anal.*, 17, No 3, 2014, 579-584, DOI: 10.2478/s13540-014-0186-0, pISSN: 1311-0454, eISSN: 1313-2224, IF 2.974/2013.
4. **Kiryakova V.**, FCAA Related News, Events and Books (FCAA-Volume 17-4-2014), *Fract. Calc. Appl. Anal.*, 17, No 4, 2014, 907-935, DOI: 10.2478/s13540-014-0205-1,

pISSN: 1311-0454, eISSN: 1313-2224, IF 2.974/2013.

5. Боеv C., **П. Бойваленков, Е. Колев:** 55 Международна олимпиада по математика, Математика 53, бр. 5, 2014, 3-10, ISSN: 0204-6881.
6. **Бойваленков П., Е. Колев:** Зимен математически турнир Атанас Радев, Математика 53, бр. 2, 2013, 25-35, ISSN: 0204-6881.
7. **Бойваленков П., Е. Колев:** Осми есенен математически турнир, Математика 53, бр. 6, 2014, 23-32, ISSN: 0204-6881.
8. **Бойваленков П., Е. Колев:** Седми есенен математически турнир, Математика 53, бр. 1, 2014, 14-25, ISSN: 0204-6881.
9. **Бойваленков П.,:** Пролетни математически състезания, Математика 52, бр. 4, 2014, 16-34, ISSN: 0204-6881.
10. **Гроздев С., И. Кортезов, И. Шаркова,** Младежката балканиада, Математика плюс, 3 (2014), 23-28, ISSN: 0861-8321.
11. **Дренски В., Кр. Иванова, Ю. Ревалски, А. Самева.** Международна конференция "Дни на математиката в София". Списание на БАН, 5/2014, 2014, 83 – 85
12. **Келеведжиев Е.,** З. Дженкова. Ритми в часовете по информатика, Математика и математическо образование, 2014 г., стр. 266-272, ISSN: 1313-3330.
13. **Кирякова В.,** 80-годишен юбилей на чл.-кор. Иван Димовски, *Списание на БАН*, кн. 5, 2014, стр. 80, ISSN: 0007-3989.
14. **Кирякова В.,** Българско математическо списание – на челни позиции в класациите на Томсън Ройтерс с ИФ, *Списание на БАН*, кн. 5, 2014, стр. 97, ISSN: 0007-3989.
15. **Кортезов И.,** 18. младежка балканска олимпиада по математика, Математика, 5 (2014), 17-23, ISSN: 0204-6881.
16. **Кортезов И.,** Мечтата на живота, Математика+, 4 (2014), 15-19, ISSN: 0861-8321.
17. **Кортезов И.,** Подготовка за младежката балканиада: Диофантови уравнения, Математика плюс, 4 (2014), 53-57, ISSN: 0861-8321.
18. **Попиванов, П.,** Настася Филиповна – опит за психологически портрет, ибид 168-179, 2014.
19. **Попиванов, П.,** Невеклидовото у Достоевски. Алманах на българско общество "Достоевски", том 1, Изд. "Изток-Запад", 2014, 32-44, ISSN: 2367-5667.
20. **Сендова, Е.:** QED'14 показва, че учителите са съавтори на новаторски образователни идеи, Учителско дело, декември, 2014.
21. **Сендова, Е.:** Расте прекрасно поколение: ("изтичане на мозъци" или вливане на надежда), Наука, 4, 2014, с. 53-55, ISSN: 0861-3362.

22. **Събева, Н.**, Задачата за странстващите рицари. сп. Математика, 2014. бр. 2, стр. 59-60, ISSN: 0204-6881
23. **Събева, Н.**, Задачи за по-малките. сп. Математика, 2014, бр. 1, стр. 63-64, бр. 2, стр. 61-62; бр. 3, стр. 61-62; бр. 4, стр. 58-59; бр 5, стр. 63-64. ISSN: 0204-6881
24. **Събева, Н.**, Конкурсни задачи за по-малките. сп. Математика, 2014, бр. 2, стр. 44; бр. 5, стр. 51-52, ISSN: 0204-6881
25. **Събева, Н.**, Решения на задачи за по-малките. Математика, 2014, бр. 1, стр. 65-68, бр. 2, стр. 63-66; бр. 3., стр. 63-66; бр. 4, стр. 60-62; бр. 5, стр. 53-68.
26. **Събева, Н.**, Решения на конкурсните задачи за по-малките. сп. Математика, 2014, бр. 4, стр. 48-49, ISSN: 0204-6881
27. **Събева, Н.**, Тест за подготовка за външно оценяване и приемен изпит след 7. клас. сп. Математика, 2014, бр. 1, стр. 47-52; бр. 4, стр. 49-53, ISSN: 0204-688