

Публикации на Галина Б. Пелова

1. Г. Б. Пелова. Някои обобщения на тензори върху многообразия, снабдени с π - структура. *Математика и мат. образование, 1987, 16 Пролетна Конф.СМБ*, стр. 255 - 259, Сл. бряг, 1987.
2. М.М. Konstantinov and G.B. Pelova. Sensitivity of the solutions to differential matrix Riccati equations. *IEEE Trans. Autom. Control*, vol. 36, pp. 213–215, 1991 (PDF text at <http://ieeexplore.ieee.org>), MR 1093094 (92a:930044), Zbl 762.93024.
3. М.М. Konstantinov and G.B. Pelova. Sensitivity of the solutions to differential quadratic equations. *Annuaire de l'Institut d'Architecture et de Genie Civil*, vol. 36, pp. 49–54, 1992, MR 1317392, Zbl 848.34034.
4. М.М. Konstantinov and G.B. Pelova. Perturbation analysis of general matrix quadratic differential equations. *Annuaire de l'Institut d'Architecture et de Genie Civil*, vol. 38, pp. 87-94, 1995, MR 1408822.
5. Г. Пелова. Пертурбационен анализ на диференчни полиномиални уравнения. *Годишник на Университета по архитектура, строителство и геодезия*, том 42, стр. 63-72, 2006.
6. G.B. Pelova. Perturbation Analysis of Coupled Matrix Quadratic Differential equations. *Proc. of the 32nd Int. Conf. – AMEE - 2006*, pp. 114 - 124, Sozopol, 2006.
7. G.B. Pelova. Perturbation analysis for a difference matrix Riccati equation. *Mathematics and education in Math., 2008, 37th Spring Conf. UBM*, pp. 154 - 158 .,Borovets,2008.
8. М.М. Konstantinov, G.B. Pelova and J. Boneva. Mathematics of the Bulgarian Electoral System. *AIP Conf. Proc., 35th Int. Conf. AMEE - 2009*, CP1184, pp. 235-246, Sozopol, 2009.
9. М. Konstantinov, К. Yanev, G. Pelova and J.Boneva. 2D apportionment methods. *Mathematics and education in Math., 2010, 39th Spring Conf. UBM*, pp. 190 - 197, Albena, 2010
10. М. Константинов, В. Тодоров, Г. Пелова, Ю. Бонева. Използуване на системата МАТЛАВ в техническите университети. *Математика и мат. образование., 2010, 39 Пролетна Конф.СМБ*, стр. 347-353,Албена, 2010

11. M. Konstantinov, P. Petkov, G. Pelova, V. Angelova. Perturbation analysis of Differential and Difference Matrix Quadratic Equations: A SURVEY. *Bulgarian-Turkish-Ukrainian Sc.Conf. Math. analysis, diff. eq. and their appl. Sept. 2010*, pp. 101-110, Sunny Beach, 2010.
12. M.M. Konstantinov, K. Yanev and G.B. Pelova. New Bi-proportional Methods for the Bulgarian Parliamentary Elections. *AIP Conf. Proc., 36th Int. Conf. AMEE - 2010*, CP1293, pp. 243-252, Sozopol, 2010.
13. M.M. Konstantinov and G.B. Pelova. Autonomous Generalized Sturm-Liouville Problems: Numerical Solution by MATLAB. *First International Conf. EPU: Education, science, innovations - 2011*, pp. 201 - 205, Pernik, 2011.
14. Г.Б. Пелова. Решаване на геометрични задачи с MATLAB. *Първа международна конференция на ЕПУ: Образование, наука, иновации - 2011*, стр. 190 - 193, Перник, 2011.
15. M.M. Konstantinov, G.B. Pelova and J. Boneva. Mathematical Characteristics of the Bulgarian Voting System since 1990. *Annual of the University of Architecture, Civil Engineering and Geodesy - Sofia*, vol. 43 and 44, fasc. II, pp. 21 - 32, Sofia, 2004 - 2009.
16. М. Константинов, П. Х. Петков, В. Тодоров, В. Пашева, М. Тодоров, Г. Пелова, Ю. Бонева. Дискусия "Нов курс по математика за техническите университети". *Математика и мат. образование., 2011, 40 Пролетна Конф.СМБ*, стр. 147 - 150, Боровец, 2011.
17. G. Pelova and Ju. Boneva. The Theory of Probability with MATLAB. *Second International Conf. EPU: Education, science, innovations - 2012*, pp. 137-140, Pernik, 2012.
18. M. Konstantinov, K. Yanev, G. Pelova and Ju. Boneva. Optimization problems in the Bulgarian Electoral System. *AIP Conf. Proc., 39th Int. Conf. AMEE - 2013*, Sozopol, 2013, to appear.
19. M. Konstantinov, G. Pelova and D. Peychev. To "Guess" the Elections. *Annual of the University of Architecture, Civil Engineering and Geodesy - Sofia*, vol. 45, fasc. II, pp. 7 - 15, Sofia, 2010 - 2012.
20. G. Pelova and J. Boneva. Teaching the Theory of Probability and Mathematical Statistics with MATLAB. *Annual of the University of Architecture, Civil Engineering and Geodesy - Sofia*, vol. 45, fasc. II, pp. 43 - 52, Sofia, 2010 - 2012.