

**Научни публикации
на доц. д-р Величка Милушева**

1. B. Bulca, V. Milousheva, *Meridian Surfaces with Constant Mean Curvature in Pseudo-Euclidean 4-space with Neutral Metric*, *Mediterr. J. Math.* (2017), 14: 48. doi:10.1007/s00009-017-0878-x. **IF: 0.868 (Q2)**
(Published online 02 March 2017).
2. B. Bulca, V. Milousheva, *Meridian Surfaces with Parallel Normalized Mean Curvature Vector Field in Pseudo-Euclidean 4-space with Neutral Metric*, *International Journal of Geometry* **6**, no. 1 (2017), 67-84.
3. V. Milousheva, *Meridian Surfaces on Rotational Hypersurfaces with Lightlike Axis in E_2^4* , In: Proceedings Book of International Workshop on Theory of Submanifolds, June 2-4, 2016, Istanbul, Turkey, Editors: Nurettin Cenk Turgay, Elif Özkar Canfes, Joeri Van der Veken and Cornelia-Livia Bejan, (2017), 140-154. DOI:10.24064/iwts2016.2017.2
4. Y. Aleksieva, V. Milousheva, N.C. Turgay, *General Rotational Surfaces in Pseudo-Euclidean 4-Space with Neutral Metric*, *Bull. Malays. Math. Sci. Soc.* (2016), DOI:10.1007/s40840-016-0425-0 (Available online: October 06, 2016). **IF: 0.720 (Q2)**
5. K. Arslan, V. Milousheva, *Meridian Surfaces of Elliptic or Hyperbolic Type with Pointwise 1-type Gauss Map in Minkowski 4-space*, *Taiwanese Journal of Mathematics*, **20**, no. 2 (2016), 311-332. DOI: 10.11650/tjm.20.2016.5722. **IF: 0.749 (Q2)**
6. Y. Aleksieva, G. Ganchev, V. Milousheva, *On the Theory of Lorentz Surfaces with Parallel Normalized Mean Curvature Vector Field in Pseudo-Euclidean 4-Space*, *J. Korean Math. Soc.*, **53**, no. 5 (2016), 1077-1100. **IF: 0.441 (Q4)**
7. G. Ganchev, V. Milousheva, *Meridian Surfaces of Elliptic or Hyperbolic Type in the Four-dimensional Minkowski Space*, *Math. Commun.*, **21**, no. 1 (2016), 1-21. **IF: 0.316 (Q4)**
8. Y. Aleksieva, V. Milousheva, *Rotational Surfaces with Constant Mean Curvature in Pseudo-Euclidean 4-Space with Neutral Metric*, In: *Mathematics and Education in Mathematics*, Proceedings of the Forty Fifth Spring Conference of the Union of Bulgarian Mathematicians, (2016), 105-112.
9. V. Milousheva, N.C. Turgay, *Quasi-minimal Lorentz Surfaces with Pointwise 1-type Gauss Map in Pseudo-Euclidean 4-space*, *Journal of Geometry and Physics*, **106** (2016), 171-183. DOI: <http://dx.doi.org/10.1016/j.geomphys.2016.03.023>. **IF: 0.819 (Q3)**
10. G. Ganchev, V. Milousheva, *Meridian Surfaces of Parabolic Type in the Four-dimensional Minkowski Space*, In: *Geometry, Integrability and Quantization*, I. Mladenov, G. Meng and A. Yoshioka (Eds), Avangard Prima, (2016), 243-255, DOI:10.7546/giq-17-2016-243-255.
11. G. Ganchev, V. Milousheva, *Special Classes of Meridian Surfaces in the Four-dimensional Euclidean Space*, *Bull. Korean Math. Soc.*, **52**, no. 6 (2015), 2035-2045. <http://dx.doi.org/10.4134/BKMS.2015.52.6.2035>. **IF: 0.297**
12. G. Ganchev, V. Milousheva, *General Rotational Surfaces in the 4-dimensional Minkowski Space*, *Turk. J. Math.*, **38** (2014), 883-895, DOI: 10.3906/mat-1312-10. **IF: 0.311**

13. G. Ganchev, V. Milousheva, *Quasi-minimal Rotational Surfaces in Pseudo-Euclidean Four-dimensional Space*. Cent. Eur. J. Math., **12**, no. 10 (2014), 1586-1601. DOI: 10.2478/s11533-014-0430-1. **IF: 0.578**
14. K. Arslan, B. Bulca, V. Milousheva, *Meridian Surfaces in E^4 with Pointwise 1-type Gauss Map*. Bull. Korean Math. Soc. **51**, no. 3 (2014), 911-922. DOI: 10.4134/BKMS.2014.51.3.911. **IF: 0.228**
15. G. Ganchev, V. Milousheva, *Marginally Trapped Meridian Surfaces of Parabolic Type in the Four-dimensional Minkowski Space*. International Journal of Geometric Methods in Modern Physics., **10**, no. 10 (2013), Article ID: 1350060, 17 pp, DOI: 10.1142/S0219887813500606. **IF: 0.617**
16. V. Milousheva, *Marginally Trapped Surfaces with Pointwise 1-Type Gauss Map in Minkowski 4-Space*. International Journal of Geometry, **2**, no. 1 (2013), 34-43.
17. G. Ganchev, V. Milousheva, *Timelike Surfaces with Zero Mean Curvature in Minkowski 4-Space*. Israel Journal of Mathematics, **196** (2013), 413-433, DOI: 10.1007/s11856-012-0169-y. **IF: 0.659**
18. G. Ganchev, V. Milousheva, *An Invariant Theory of Surfaces in the Four-dimensional Euclidean or Minkowski Space*. Pliska Stud. Math. Bulgar. **21** (2012), 177-200.
19. G. Ganchev, V. Milousheva, *An Invariant Theory of Marginally Trapped Surfaces in the Four-dimensional Minkowski Space*. J. Math. Phys., **53** (2012), Article ID: 033705, 15 pp, DOI: 10.1063/1.3693976. **IF: 1.296**
20. G. Ganchev, V. Milousheva, *An Invariant Theory of Spacelike Surfaces in the Four-dimensional Minkowski Space*. Mediterr. J. Math., **9** (2) (2012), 267–294. DOI: 10.1007/s00009-010-0108-2. **IF: 0.641**
21. G. Ganchev, V. Milousheva, *Chen Rotational Surfaces of Hyperbolic or Elliptic Type in the Four-dimensional Minkowski Space*. C. R. Acad. Bulgare Sci. **64**, no. 5 (2011), 641-652. **IF: 0.210**
22. G. Ganchev, V. Milousheva, *Invariants and Bonnet-type Theorem for Surfaces in R^4* . Cent. Eur. J. Math., **8**, no. 6 (2010), 993-1008. DOI:10.2478/s11533-010-0073-9. **IF: 0.581**
23. K. Arslan, B. Bulca, V. Milousheva, *Benz Surfaces Induced by Rotational Surfaces in E^4* . Differential Geometry - Dynamical Systems, **14** (2012), 5-18.
24. N. Kutev, V. Milousheva, *Minimal Surfaces in S^3 Foliated by Circles*. Pacific Journal of Mathematics, **248**, no. 2 (2010), 335-354. **IF: 0.549**
25. N. Kutev and V. Milousheva, *Complete Integrability of a Non-linear Elliptic System, Generating Bi-umbilical Foliated Semi-symmetric Hypersurfaces in R^4* . Mathematics and Education in Mathematics, Proceedings of Thirty Ninth Spring Conference of the Union of Bulgarian Mathematicians, (2010), 141-148.
26. G. Ganchev, V. Milousheva, *Invariants of Lines on Surfaces in R^4* . C. R. Acad. Bulgare Sci., **63**, no. 6 (2010), 835-842. **IF: 0.219**
27. V. Milousheva, *General Rotational Surfaces in R^4 with Meridians Lying in Two-dimensional Planes*, C. R. Acad. Buglare Sci., **63**, no. 3 (2010), 339-348. **IF:0.219**

28. N. Kutev, V. Milousheva, *Bi-umbilical Foliated Semi-symmetric Hypersurfaces in the Four-dimensional Euclidean Space*. Proceedings of International Conference VSU'2009 (2009), VIII-1-7.
29. G. Ganchev, V. Milousheva, *On the Theory of Surfaces in the Four-dimensional Euclidean Space*. Kodai Math. J., **31** (2008), 183-198.
30. V. Milousheva, *Geometric Construction of Developable Hypersurfaces and Minimal Ruled Hypersurfaces in Euclidean Space*. Proceedings of International Conference VSU'2008 (2008), IX - 65-71.
31. N. Kutev, V. Milousheva, *On the Solvability of Nonlinear Elliptic Systems Generating Minimal Foliated Semi-symmetric Hypersurfaces*. C. R. Acad. Bulgare Sci., **60**, no. 12 (2007), 1259-1264.
IF: 0.106
32. G. Ganchev, V. Milousheva, *Analytic Characterization of the Minimal and Bi-umbilical Foliated Semi-symmetric Hypersurfaces in Euclidean Space*. C. R. Acad. Bulgare Sci., **60**, no. 6 (2007), 601-606.
IF: 0.106
33. G. Ganchev, V. Milousheva, *On the Geometric Structure of Hypersurfaces of Conullity Two in Euclidean Space*. In: Geometry, Integrability and Quantization VIII, I. Mladenov and M. de Leon (Eds), (2007), SOFTEX, 169-183.
34. G. Ganchev, V. Milousheva, *A Generation of Foliated Semi-symmetric Hypersurfaces in the Four-dimensional Euclidean Space*. Mathematica Balkanica, **21**, no. 1-2 (2007), 97-111.
35. G. Ganchev, V. Milousheva, *Foliated Semi-symmetric Hypersurfaces in Euclidean Space with Involutive Geometric Two-dimensional Distribution*. C. R. Acad. Bulg. Sci., **59**, no. 1 (2006), 5-10.
36. V. Milousheva, *A Characterization of Developable Two-dimensional Surfaces in Euclidean Space*. Mathematics and Education in Mathematics, Proceedings of Thirty Fifth Spring Conference of the Union of Bulgarian Mathematicians (2006), 186-190.
37. V. Milousheva, *An Example of Foliated Semi-symmetric Hypersurfaces in the Four-dimensional Euclidean Space*. Proceedings of International Conference VSU'2006 (2006), 158-162.
38. G. Ganchev, V. Milousheva, *On the Theory of Two-dimensional Surfaces in Euclidean Space*. In: Trends in Complex Analysis, Differential Geometry and Mathematical Physics, S. Dimiev and K. Sekigawa (Eds.), World Scientific, Singapore (2003), 41-50.
39. V. Milousheva, G. Ganchev, *One-parameter Systems of Developable Surfaces of Codimension Two in Euclidean Space*. In: Geometry, Integrability and Quantization III, I. Mladenov and G. Naber (Eds), Coral Press (2002), 328-336.
40. V. Milousheva, *Regular One-parameter Systems of Torses in Euclidean Space*. Mathematics and Education in Mathematics, Proceedings of Thirtieth Spring Conference of the Union of Bulgarian Mathematicians (2001), 188-193.
41. G. Ganchev, V. Milousheva, *Hypersurfaces of Conullity Two in Euclidean Space which Are One-parameter Systems of Torses*. In: Perspectives of Complex Analysis, Differential Geometry and Mathematical Physics, S. Dimiev and K. Sekigawa (Eds.), World Scientific, Singapore (2001), 135-146.

42. Г. Ганчев, В. Милушева, *Развиваеми 2-параметрични системи от равнини с коразмерност 3 в евклидово пространство*, Научни трудове, том 37, серия 8, Русе (1999), 19-24.
43. V. Milousheva, *Jacobi Class of a Kaehler Manifold with Constant Holomorphic Sectional Curvature*. Mathematics and Education in Mathematics, Proceedings of Twenty Sixth Spring Conference of the Union of Bulgarian Mathematicians (1997), 167-173.
44. В. Милушева, *Якобиеви изображения между Келерови многообразия с постоянна холоморфна секционна кривина*. Морски научен форум, том 4, Варна (1996), 515-522.
45. В. Милушева, *Описание на Якобиевия клас на Келерово многообразие с постоянна холоморфна секционна кривина*. Научни трудове, книжка 42, В. Търново (1996), 220-224.
46. M. Belger, V. Milousheva, G. Stanilov, *Jacobi Maps between Riemannian Manifolds*. Beiträge zur Algebra und Geometrie, Volume 36 (1995), No 2, 203-210.
47. В. Милушева, *Якобиеви изображения между Риманови многообразия*. Научно-тематичен сборник ЮНС, том 3, Долна Митрополия (1995), 71-78.
48. V. Milousheva, *Jacobi Maps between Riemannian Manifolds with Constant Curvature*. Mathematics and Education of Mathematics, Proceedings of the Twenty Third Spring Conference of the Union of Bulgarian Mathematicians (1994), 183-187.

Общ брой публикации: **48**

От тях с импакт-фактор: **21**

Сумарен импакт-фактор: **10,53**