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Education/professional training

B.S. Department of Mathematics, Faculty of Philosophy, University of Nis, 1985-1990.
M.S. Department of Mathematics, Faculty of Philosophy,, University of Nis, 1991-1996.
Ph.D. Differential geometry, Faculty of Sciences and Mathematics, University of Nis, 2001.
Assistant: Department of Mathematics, Faculty of Philosophy, University of Nis, 1991-2001.
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Membership in editorial boards:

Editors-in-Chief:

1. **Facta Universitatis**, Series: Mathematics and Informatics, University of Nis,
<http://casopisi.junis.ni.ac.rs/index.php/FUMathInf>
2. **Applied Mathematics and Computer Science**, Faculty of Sciences and Mathematics,
University of Nis, <http://operator.pmf.ni.ac.rs/amcs/amcs.htm>.

Section Editor:

1. **Filomat**, Department of Mathematics, Faculty of Sciences and Mathematics,
University of Nis,
http://www.pmf.ni.ac.rs/pmf/publikacije/filomat/filomat_pocetna.php.
2. **Facta Universitatis**, Series: Mathematics and Informatics, University of Nis,
<http://casopisi.junis.ni.ac.rs/index.php/FUMathInf>.

Guest Editor:

1. **Mathematics**, Special Issue: Differential Geometry, Geometric Analysis and Their Related Applications,
https://www.mdpi.com/journal/mathematics/special_issues/Differ_Geom_Geom_Anal_Appl,
2. **Axioms**, Special Issue: Differential Geometry and Its Application,
https://www.mdpi.com/journal/axioms/special_issues/differential_geometry_application,
3. **Axioms**, Special Issue: Differential Geometry and Its Application, 2nd Edition,
https://www.mdpi.com/journal/axioms/special_issues/KLBCBVV42T
4. **Axioms**, Special Issue: Differential Geometry and Its Application, 3rd Edition,
https://www.mdpi.com/journal/axioms/special_issues/8NGUL8D5EI

Research interests:

Riemannian geometry, Spaces of non symmetric affine connection, Geodesic mappings, Finsler geometry, Infinitesimal bending, Almost geodesic mappings, Kahlerian spaces, ...

LIST OF PUBLICATIONS

Master Thesis

Mića S. Stanković, *Geodesic mappings of generalized Riemannian spaces and generalizations*, University of Niš, Faculty of Sciences and Mathematics, 1996 (in Serbian).

Ph. D. Thesis

Mića S. Stanković, *Some mappings of non symmetric affine connection spaces*, University of Niš, Faculty of Sciences and Mathematics, 2001 (in Serbian).

Books

1. **Mića S. Stanković**, *Methods of descriptive geometry*, University of Niš, Faculty of Sciences and Mathematics, 2025 (in Serbian). ISBN 978-86-6275-170-6
2. **Mića S. Stanković**, *Mathematics for chemistry students*, University of Niš, Faculty of Sciences and Mathematics, 2022 (in Serbian). ISBN 978-86-6275-143-0
3. **Mića S. Stanković**, *Euklidean Geometry*, University of Niš, Faculty of Sciences and Mathematics, 2014 (in Serbian). ISBN 978-86-6275-031-0
4. **Mića S. Stanković**, Milan Lj. Zlatanović, *Non-euklidean Geometries*, University of Niš, Faculty of Sciences and Mathematics, 2014 (in Serbian). ISBN 978-86-6275-024-2

5. **Mića S. Stanković**, *Foundations of Geometry*, University of Niš, Faculty of Sciences and Mathematics, 2006 (in Serbian). ISBN 86-83481-33-6

Collection of tasks

6. **Mića S. Stanković**, *Constructions in the Euclidean plane*, University of Niš, Faculty of Sciences and Mathematics, 2015 (in Serbian). ISBN 978-86-6275-040-2

Monograph

7. Svetislav M. Minčić, **Mića S. Stanković**, Ljubica S. Velimirović, *Generalized Riemannian spaces and spaces of non-symmetric Affine Connection*, University of Niš, Faculty of Sciences and Mathematics, 2013. ISBN 978-86-83481-90-3

Research Articles

1. Marko Stefanović, **Mića S. Stanković**, Ivana Djurišić and Nenad Vesić, *Half-Symmetric Connections of Generalized Riemannian Spaces*. Axioms **2025**, 14, 923.
<https://doi.org/10.3390/axioms14120923>
2. Kemal Erena, Soley Ersoy, **Mica S. Stankovic**, *On simultaneous characterizations of partner-ruled surfaces with Sasai's interpretation*, Filomat 39:32 (2025), 11491–11505
<https://doi.org/10.2298/FIL2532491E>
3. Kemal Erena, Soley Ersoy, **Mica S. Stankovic**, *Bertrand-like curves in Euclidean 3-space*, Filomat 39:22 (2025), 7697–7705 <https://doi.org/10.2298/FIL2522697E>
4. MehmetAtceken, Tugba Mert, **Mića S. Stanković**, *Applications of the Tachibana operator on invariant submanifolds of Lorentzian Trans-Sasakian manifolds*, Filomat 39:8 (2025), 2491–2499.
<https://doi.org/10.2298/FIL2508491A>
5. Vladislava M Milenković, **Mića S. Stanković**, and Nenad O. Vesić. *Invariant Geometric Objects of the Equitorsion Canonical Biholomorphically Projective Mappings of Generalized Riemannian Space in the Eisenhart Sense*. *Mathematics* 13.8 (2025): 1334.
<https://doi.org/10.2298/FIL2325537V>
6. MehmetAtcekena, Tugba Mert, Pakize Uygun, **Mića S. Stanković**, *New insights on pseudoparallel submanifold in trans Sasakian manifolds*, Filomat 39:8 (2025), 2577–2586.
<https://doi.org/10.2298/FIL2508577A>

7. Mehdi Jafaria, Shahroud Azami, **Mića S. Stanković**, *Almost hyperbolic Ricci solitons on $(LCS)_n$ -manifolds*, Filomat 39:6 (2025), 1869–1882. <https://doi.org/10.2298/FIL2506869J>
8. Kemal Eren, Soley Ersoy, **Mića Stanković**, *On constant angle surfaces constructed by polynomial space curves with Frenet-like curve frame*, Filomat 38:26 (2024), 9055–9065. <https://doi.org/10.2298/FIL2426055E>
9. Yanlin Li , Arup Kumar Mallick, Arindam Bhattacharyya, and **Mića S. Stanković**, *A Conformal η -Ricci Soliton on a Four-Dimensional Lorentzian Para-Sasakian Manifold*, Axioms (2024), 13, 753. <https://doi.org/10.3390/axioms13110753>
10. **Mića S. Stanković**, *Editorial: Differential Geometry and Its Application, 2nd Edition*, Axioms, (2024) 13, 561. <https://doi.org/10.3390/books978-3-7258-2302-4>
11. Vladislava M. Milenković and **Mića S. Stanković**, *Quasi-Canonical Biholomorphically Projective Mappings of Generalized Riemannian Space in the Eisenhart Sense*, Axioms (2024), 13, 528. <https://doi.org/10.3390/axioms13080528>
12. Nenad O.Vesić, Vladislava M. Milenković, **Mića S. Stanković**, *Invariants for equitorsion geometric mappings*, Filomat 37:25 (2023), 8537–854. <https://doi.org/10.2298/FIL2325537V>
13. Selahattin Beyendi, Mehmet Akif Akyol, **Mića S. Stanković**, *Pointwise quasi hemi-slant submanifolds*, Filomat 37:1 (2023), 127–138. <https://doi.org/10.2298/FIL2301127B>
14. **Mića S. Stanković**, *Editorial: Differential Geometry and Its Application*, Axioms (2023), 12, 810. <https://doi.org/10.3390/axioms12090810>
15. Siraj Uddin, **Mića S. Stanković**, Mohd Iqbal, Sarvesh Kumar Yadav, Mohd Aslam, *Slant helices in Minkowski 3-space E^3_1 with Sasai's modified frame fields*, Filomat 36:1 (2022), 151–164. <https://doi.org/10.2298/FIL2201151U>
16. Nenad Vesić; Vladislava Milenković; **Mića S. Stanković**, *Two Invariants for Geometric Mappings*, Axioms, 11 (2022), 239. <https://doi.org/10.3390/axioms11050239>
17. Miroslav Maksimović, **Mića S. Stanković**, *Notes on product semisymmetric connection in a locally decomposable Riemannian space*, Turk J Math, (2021) 45:1, 96– 109. <https://doi.org/10.3906/mat-2004-30>
18. Monia Naghi, **Mića S. Stanković**, Fatimah Alghamdi, *On the normal scalar curvature conjecture for legendrian submanifolds in Kenmotsu space forms*, Filomat, Volume 34, No 12, (2020), 3885-3891. <https://doi.org/10.2298/FIL2012885N>
19. Shyamal Kumar Hui, **Mića S. Stanković**, Joydeb Roy, Tanumoy Pal, *A class of warped product submanifolds of Kenmotsu manifolds*, Turk J Math, (2020) 44: 760– 777. <https://doi.org/10.3906/mat-1908-103>
20. Monia Naghi, **Mića S. Stanković**, Fatimah Alghamdi, *Chen's improved inequality for pointwise hemi-slant warped products in Kaehler manifolds*, Filomat, vol. 34 No 3, (2020), 807-814. <https://doi.org/10.2298/FIL2003807N>
21. Miloš Z. Petrović, **Mića S. Stanković**, Patrik Peška, *On Conformal and Conircular Diffeomorphisms of Eisenhart's Generalized Riemannian Spaces*, Mathematics, vol. 7 (2019), str. 10, 626. <https://doi.org/10.3390/math7070626>
22. Monia Fouad Naghi, Siraj Uddin and **Mića S. Stanković**, *Another general inequality for bi-warped products in Kenmotsu manifolds*, Comptes rendus de l'Academie bulgare des Sciences, vol. 72 No 11, (2019) 1458-1467. <https://doi.org/10.2298/FIL1915721U>
23. Miloš Z. Petrović, **Mića S. Stanković**, *A note on F-planar mappings of manifolds with non-symmetric linear connection*, International Journal of Geometric Methods in Modern Physics, Vol. 16, No. 5 (2019) 1950078 (11 pages). <https://doi.org/10.1142/S0219887819500786>

24. Nenad O. Vesić, **Mića S. Stanković**, *Second Type Almost Geodesic Mappings of Special Class and Their Invariants*, Filomat, vol. 33 No 4, (2019) 1201-1208.
<https://doi.org/10.2298/FIL1904201V>
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26. Yavuz Selim Balkan, Siraj Uddin, **Mića S. Stanković**, and Ali H. Alkhaldi, *A new class of f -structures satisfying $f^3 - f = 0$* , Filomat, 32:17 (2018), 5919–5929.
<https://doi.org/10.2298/FIL1817919B>
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<https://doi.org/10.2298/FIL1811831P>
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34. **Mića S. Stanković**, Milan Lj. Zlatanović, Nenad O. Vesić, *Basic equations of G -almost geodesic mappings of the second type, which have the property of reciprocity*, Czechoslovak Mathematical Journal, 65:3, (2015), 787-799. <https://doi.org/10.1007/S10587-015-0208-Z>
35. Svetislav M. Minčić, **Mića S. Stanković**, Milan Lj. Zlatanović, *Ricci Coefficients of Rotation of Generalized Finsler Spaces*, Miskolc Mathematical Notes, Vol. 16 (2015), No. 2, pp. 1025–1039.
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36. **Mića S. Stanković**, Milan Lj. Zlatanović, Nenad O. Vesić, *Some properties of ET -projective tensors obtained from Weyl projective tensor*, Filomat, 29:3 (2015), 573–584.
<https://doi.org/10.2298/FIL1503573S>
37. Ljubica S. Velimirović, **Mića S. Stanković**, Preface (Editorial Material), FILOMAT, (2015), Vol. 29 No. 10.
38. Ljubica S. Velimirović, **Mića S. Stanković**, Preface (Editorial Material), FILOMAT, (2015), Vol. 29 No. 3.
39. **Mića S. Stanković**, *Special equitortion almost geodesic mappings of the third type of non-symmetric affine connection spaces*, Applied Mathematics and Computation, 244 (2014) 695–701. <https://doi.org/10.1016/j.amc.2014.07.021>

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42. Marija S. Ćirić, Milan Lj. Zlatanović, **Mića S. Stanković**, Ljubica S. Velimirović, *On geodesic mappings of equidistant generalized Riemannian spaces*, Applied Mathematics and Computation 218(12), (2012), 6648–6655. <https://doi.org/10.1016/j.amc.2011.11.105>
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45. Svetislav M. Minčić, Ljubica S. Velimirović, **Mića S. Stanković**, *New Integrability conditions of derivational equations of a submanifold in a generalized Riemannian space*, FILOMAT, 24:4(2010),137-146.
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47. **Mića S. Stanković**, Milan Lj. Zlatanović, Ljubica S. Velimirović, *Equitorsion holomorphically projective mappings of generalized Kahlerian space of the second kind*, International Electronic Journal of Geometry, Vol. 3, No. 2 (2010), 26-39.
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52. Ljubica S. Velimirović, Grozdana D. Radivojević, **Mića S. Stanković**, Dragan S. Kostić, *Minimal surfaces for architectural constructions*, Facta Universitatis, Series: Architecture and Civil Engineering, Vol. 6 No. 1, (2008), 89-96.
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55. Ljubica S. Velimirović, Grozdana D. Radivojević, **Mića S. Stanković**, *On some types of minimal surfaces (in Serbian)*, Zbornik radova XXII jugoslovenskog savetovanja za nacrtanu geometriju i inženjersku grafiku, MonGeometrija, (2004).

56. Ljubica S. Velimirović, Svetislav M. Minčić, **Mića S. Stanković**, *Infinitesimal Deformations and Lie Derivative of a Non-symmetric Affine Connection Space*, Acta Univ. Palacki. Olomouc., Fac. Rer. Nat., Mathematica Vol. 42, No. 1, (2003), 111-121.
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66. Svetislav M. Minčić, **Mića S. Stanković**, *New special geodesic mappings of general affine connection spaces*, FILOMAT, 14 (2000), 19-31.
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CONFERENCE TALKS

1. Mića S. Stanković, *On some generalizations of Kahlerian spaces*, XXII Geometrical Seminar May 26-31, 2024, Vrnjačka Banja, Serbia.
2. Nenad O. Vesić, Vladislava M. Milenković and Mića S. Stanković, *Universal method of obtaining invariants for geometric mapping*, XXI Geometrical Seminar, June 26 - July 2, 2022, Belgrade, Serbia.
3. Mića S. Stanković, *Some generalizations of Kahler manifolds*, 14th International Conference on Geometry and Applications, Varna, Bulgaria, August 26 – 31, 2019. (Invited)
4. Nenad O. Vesić and Mića S. Stanković, *Second type almost geodesic mappings of special class and their invariants*, XX Geometrical Seminar May 20- 23, 2018, Vrnjačka Banja, Serbia.
5. Mića S. Stanković and Nenad O. Vesić, *Certain properties of second type almost geodesic mappings of nonsymmetric affine connection spaces*, XX Geometrical Seminar May 20- 23, 2018, Vrnjačka Banja, Serbia.
6. Nenad O. Vesić, Milan Lj. Zlatanović, Mića S. Stanković, *Invariants of geometric mappings*, XIX Geometrical Seminar, August 28-September 4, 2016, Zlatibor.
7. L. Velimirovic, M. Zlatanović, M. Stankovic, *On Shape at Infinitesimal Bending*, XX1st Oporto Meeting on Geometry, Topology and Physics, Lisabon 2015, Portugal.
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13. Lj. S. Velimirović, S. M. Minčić, M. S. Stanković, *Infinitesimal Deformation of Some Geometric Objects at Non-symmetric Affine Connection Space*, XIV Geometrical Seminar, Zrenjanin, October 2-5., 2003, Abstracts p. 38.
14. Lj. S. Velimirović, G. Radivojević, M. S. Stanković, *On Minimal Surfaces in Architecture*, 6th ISNM, Niš, Booklet of Abstracts p. 166, 24-29, 8, 2003.
15. Lj. S. Velimirović, S. M. Minčić, M. S. Stanković, *Infinitesimal Deformations of Generalized Riemannian Spaces*, 6th ISNM, Niš, Booklet of Abstracts p. 165, 24-29, 8, 2003.

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17. Lj. S. Velimirović, S. M. Minčić, M. S. Stanković, *Infinitesimal Deformations of Curvature at Non-Symmetric Affine Connection Space*, 13th Yugoslav Geometrical Seminar, Kragujevac, 18.-20.10., 2002, Abstracts p.8.
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19. M. S. Stanković, S. M. Minčić, Lj. S. Velimirović, *On Holomorphically Projective Mappings of Generalized Kahlerian Spaces*, 5th International Symposium on Mathematical Analysis and Its Applications, Niška Banja, 2.-6.10., 2002, Book of Abstracts p.25.
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