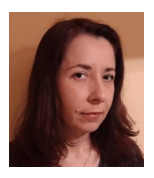
CV EMILIJA NEŠOVIĆ

Full Professor



EDUCATION

Address

University of Kragujevac Faculty of Science Department of Mathematics and Informatics Radoja Domanovića 12 34000 Kragujevac SERBIA

Contact Information

Phone: +381 34 336 223 Fax: +381 34 335 040 E-mail: emilija@kg.ac.rs

PhD-Mathematics 1998-2004

University of Kragujevac, Faculty of Science, Department of Mathematics and Informatics Republic Serbia

Area: Differential geometry (semi-Riemannian geometry)

MSc-Mathematics 1994-1998

University of Kragujevac, Faculty of Science Department of Mathematics and Informatics Federal Republic of Yugoslavia

Area: Differential geometry (semi-Riemannian geometry)

BSc-Mathematics 1989-1993

University of Kragujevac, Faculty of Science Department of Mathematics and Informatics Federal Republic of Yugoslavia Area: Theoretical Mathematics

High School 1985-1989

Gymnasium "Jovan Šerbanović", Požarevac, Yugoslavia

Primary School 1977-1985

"Dositej Obradović", Požarevac, Yugoslavia

RESEARCH INTERESTS

- Semi-Riemannian geometry
- Riemannian geometry
- Mathematical Physics
- Curves and surfaces in Minkowski spaces
- Frenet, Cartan and Bishop frames of curves
- Darboux frame, generalized Darboux frame, generalized curvatures

TEACHING/ Current Courses:

Undergraduate (BSc and MSc)

- Introduction to Geometry
- Geometry
- Non-Euclidean geometries
- Differential geometry
- Selected chapters in geometry
- Geometry of surfaces
- Riemannian geometry

Postgraduate (PhD)

- Riemannian and semi-Riemannian geometry
- Lee groups

PROJECTS

- 2015-2019: Project#174012 (Serbian Ministry of Education, Science and Technological development): Geometry, Education and Visualization with applications
- 2010-2015: Project#174012 (Serbian Ministry of Education, Science and Technological development): Geometry, Education and Visualization with applications
- 2005-2010: Project#144032 (Serbian Ministry of Science and Technological Development): Geometry, Education and Visualization with applications
- 2002-2004: Project#MM1646 (Serbian Ministry of Science): Geometry, Education and Visualization with applications
- 1997-2001: Project#144005 (Serbian Ministry of Science): Differential geometry and applications
- 1994-1996: Project#04M03 (Serbian Ministry of Science): Methods and models in theoretical, industrial and applied mathematics

EMPLOYMENT

2020 - present: Full Professor Department of Mathematics and Informatics, Faculty of Science, University of Kragujevac

2016 -2020: Associate Professor, Department of Mathematics and Informatics, Faculty of Science, University of Kragujevac

2005 - 2016: Assistant Professor, Department of Mathematics and Informatics, Faculty of Science, University of Kragujevac

1998 - 2005: **Assistant**, Department of Mathematics and Informatics, Faculty of Science, University of Kragujevac

1994 -1998: **Teaching Assistant** Department of Mathematics and Informatics, Faculty of Science, University of Kragujevac

REVIEWING AND REFEREEING

Reviewer: Publons https://www.webofscience.com/wos/author/record/M-3693-2014

- -Mathematical Methods in the Applied Sciences
- -Filomat
- -Facta Universitatis, Series: Mathematics and Informatics
- -International Journal of Geometric Methods in Modern Physics
- -Turkish Journal of Mathematics
- -AIMS Mathematics
- -Advances in Applied Clifford Algebras
- Journal of Geometry
- Journal of Mathematics
- Kragujevac Journal of Mathematics
- Novi Sad Journal of Mathematics
- Acta Polytechnica
- -Journal of Applied Mathematics
- Journal of the Egyptian Mathematical Society
- Mathematics
- Quaestiones Mathematicae
- Results in Physics
- Southeast Asian Bulletin of Mathematics
- Abstract and Applied Analysis
- -Advances in High Energy Physics
- -Advances in Mathematical Physics
- Afrika Matematika
- Analele Stiintifice Ale Universitatii" Al. I. Cuza" din Iasi
- Applied Mathematics and Information Sciences
- Arab Journal of Basic and Applied Sciences
- -Asian-European Journal of Mathematics
- Axioms
- -Comm. Faculty of Sciences University of Ankara Series A1
- -Complex Manifolds
- Hacettepe Journal of Mathematics and Statistics
- -Honam Mathematical Journal
- -Journal of Geometric Analysis

- -Journal of Geometry and Physics
- -Journal of Inequalities and Applications
- -Journal of Mathematical Analysis and Applications
- -Kuwait Journal of Science
- Mathematical Communications
- Mathematical Sciences and Applications E-Notes
- Open Mathematics
- Publications de l'Institut Mathematique
- Punjab University Journal of Mathematics
- Rendiconti del Circolo Matematico di Palermo Series 2
- Revista de la Union Matematica Argentina
- Symmetry
- Ukrains'kyi Matematychnyi Zhurnal
- Vojnotehnički Glasnik/Military Technical Courier

Associated Editor:

Kragujevac Journal of Mathematics
International Electronic Journal of Geometry
Ikonian Mathematical Journal

Referee:

Mathematical Reviews

Zentrallblatt für Mathematik

PUBLISHED SCIENTIFIC PAPERS

ORCID profile

https://orcid.org/0000-0002-3124-6308

AD Scientific Index

https://www.adscientificindex.com/scientist/emilija-neovi/1590157

eScience profile

https://enauka.gov.rs/cris/rp/rp07558/dspaceitems.html

ADMINISTRATIVE CONTRIBUTIONS

- 2016-2025: Member of entrance exam Commissions for MSc and PhD studies
- 2018-2019: Member of the Commission for accreditation BSc degree program in Mathematics, Faculty of Science, University of Kragujevac
- 2018-2019: Member of the Commission for accreditation PhD degree program in Mathematics, Faculty of Science, University of Kragujevac
- 2015-2016: Member of the Commission for accreditation BSc degree program in Mathematics, Faculty of Science, University of Kragujevac
- 2015-2016: Member of the Commission for accreditation MSc degree program in Mathematics, Faculty of Science, University of Kragujevac

PROFESSIONAL POSITIONS

- 2019-2022: Member of Educational-Scientific Council of Faculty of Science, University of Kragujevac
- 2021-2022: Member of Council for Natural and Mathematical Sciences, University of Kragujevac
- 2021-2024 Member of Doctoral Studies Council, Faculty of Science, University of Kragujevac
- 2021-2024: Head of Doctoral studies of mathematics, Institute of Mathematics and Informatics, Faculty of Science, University of Kragujevac
- 2022-2025: Member of Educational-Scientific Council of Faculty of Science, University of Kragujevac
- 2022-2025: Member of Council for Natural and Mathematical Sciences, University of Kragujevac
- 2025-2028: Member of Council for Natural and Mathematical Sciences, University of Kragujevac
- 2025-2028: Member of Educational-Scientific Council of Faculty of Science, University of Kragujevac

CONFERENCE AND SEMINAR ORGANIZATION

- 1. Organizing Committee, 13th Yugoslav Geometrical Seminar, 2002.
- 2. Organizing Committee, Conference "Mathematics in 2004 at Kragujevac"
- 3. Organizing Committee, 19th Geometrical Seminar, 2016.
- 4. Organizing Committee, 20th Geometrical Seminar, 2018.
- Organizing Committee, 19th International Geometry Symposium, 2022,
 Trakya University-Edirne, Turkey
- 6. Scientific Committee, IECMSA, Budapest, 2017
- 7. Scientific Committee, 21st Geometrical Seminar 2022

- 8. Scientific Committee, 19th International Geometry Symposium, 2022, Trakya University-Edirne, Turkey
- Scientific Committee, 20th International Geometry Symposium, 2023,
 Bayburt University, Turkey
- 10. Scientific Committee, 22nd Geometrical Seminar, 2024

BOOKS/CHAPTERS

- Emilija Nešović, Ana Hinić-Galić, Collection of tasks in Differential geometry of curves in Euclidean space, University of Kragujevac, Faculty of Science, 2010 ISBN 978-86-6009-006-7
- 2. Emilija Nešović, Introduction to Geometry, Textbook, University of Kragujevac, Faculty of Science, 2020, ISBN 978-86-6009-070-8

PARTICIPATION AT CONFERENCES AND SEMINARS

- 1. E. Šućurović: Curves in Minkowski spaces, XI Yugoslav Geometrical Seminar, 11.10.-17.10.1996, Divčibare, Mathematical Institute SASA
- 2. E. Nešović: Minimal tensor product surfaces of two Lorentzian curves, Contemporary geometry and related topics, 26.6.-2.7.2005, Mathematical Faculty, Belgrade
- 3. E. Nešović: Some characterizations of pseudo null and partially null osculating curves in Minkowski space-time, XVI Geometrical Seminar, 20.09.-24.09.2010., Vrnjačka Banja.
- 4. E. Nešović: Some characterizations of null, pseudo null and partially null rectifying curves in Minkowski space-time, Mathematical Institute SASA, 15.4.2010., Belgrade
- 5. E. Nešović: On generalized null Mannheim curves in Minkowski space-time, XIII Serbian Mathematical Congress, 22.5.-25.5.2014., Vrnjačka Banja.
- 6. E. Nešović: Siacci's and the areal basis resolution of the acceleration vector for a space curve in Minkowski 3-space, XIX Geometrical Seminar, Zlatibor, August 28-September 4, 2016.
- 7. E. Nešović: On k-Type Pseudo Null Darboux Helices According to Bishop Frame in Minkowski 3-Space, IECMSA, 16-19 August, Belgrade, 2016.
- 8. E. Nešović: On the Bishop frame for pseudo null and null Cartan curve in Minkowski 3-space, Mathematical Institute SASA, Belgrade, 8. June 2017
- 9. E. Nešović: Bishop frame of a null Cartan curve in Minkowski space-time, XX Geometrical Seminar, Vrnjačka Banja, May 20-23, 2018.
- 10. E. Nešović: On k-type null Cartan slant helices in Minkowski 3-space, 14th SMAK, May 16-19, Kragujevac, 2018.
- 11. E. Nešović: On the Bishop frame of a partially null curve in Minkowski spacetime, 8 ECM, Minisymposium, Portoroz, June 22, 2021
- 12. E. Nešović: On the Bishop frame of a partially null curve in Minkowski spacetime, Seminar

- Geometry and Applications, Mathematical Faculty, Belgrade, 2021
- 13. E. Nešović, Generalized Darboux frame of a spacelike curve lying on lighlike surface, XXI Geometric Seminar, Belgrade 2022, June 26- July 2.
- 14. E. Nešović, On null Cartan normal helices in Minkowski 3-space, International Geometry Symposium, In honor of prof. Aysel Turgut Vanli, Munzur University, Turkey, 1-2 July 2024

OTHER RELEVANT ACTIVITIES/ Mentor/ Membership

Menthor of PhD Thesis:

- 1. Milica Grbović, Some special types of curves, frames and surfaces in Minkowski spaces, PhD Thesis, defended 2020, Faculty of Science, University of Kragujevac
- 2. Jelena Djordjević, Characteristic kinds of frames of curves in geometry of Minkowski spaces, PhD Thesis, Faculty of Science, University of Kragujevac
- 3. Anica Pantić, Symmetries and pseudo-symmetries of ideal submanifolds in Riemannian geometry, PhD Thesis, Faculty of Science, University of Kragujevac

Membership in the Commission for defending PhD Thesis:

- 1.Aleksandar Šebeković, Intrinsic and extrinsic symmetries in Riemannian geometry, PhD Thesis, defended 2016, Faculty of Science, University of Kragujevac
- 2.Miloš Djorić, Geodesic lines and hypersurfaces of the nearly Kahler manifold S3xS3, PhD Thesis, defended 2022, Mathematical Faculty, University of Belgrade