Updated: March 11, 2025

Cirriculum Vitae

Erhan Güler



Education

- Ph.D. in Mathematics, Ankara University, 2010
- Thesis: Time-like Helicoidal and Rotational Surfaces with Light-like Profile Curve in Three-Dimensional Minkowski Space
 Master's in Mathematics, Gazi University, 2005
- Thesis: Helicoidal Surfaces in Three-Dimensional Minkowski Space
 Bachelor's in Mathematics, Ondokuz Mayıs University, 1997

Experience

- Postdoctoral Researcher, Teaching Scholar, Texas Tech University, College of Arts and Sciences, Department of Mathematics and Statistics, Lubbock, USA (2024-now)
- Professor, Bartın University, Faculty of Sciences, Department of Mathematics, Bartın, Türkiye (2024)
- Associate Professor, Bartin University, Faculty of Sciences, Department of Mathematics, Bartin, Türkiye (2019-2024)
- Assistant Professor, Postdoctoral Researcher (worked with Wayne Rossman), Kobe University, Faculty of Sciences, Department of Mathematics, Kobe, Japan (TUBITAK-2219 Scholarship, 2 months, 2014)
- Assistant Professor, Invited Researcher (worked with Rafael Lopez), University of Granada, Department of Geometry and Topology, Granada, Spain (8 days, 2014)
- Assistant Professor, Bartin University, Faculty of Sciences, Department of Mathematics, Bartin, Türkiye (2013-2019)
- Dr., Mathematics Teacher, State High-School, Ministry of National Education, Ankara, Türkiye (2012-2013)
- Postdoctoral Researcher (worked with Franki Dillen), Katholieke Leuven University, Faculty of Sciences, Department of Mathematics, Leuven, Belgium (TUBITAK-2219 Scholarship, 9 months, 2011-2012)
- Dr., Mathematics Teacher, State High-School, Ministry of National Education, Ankara, Türkiye (2010-2011)
- Member of High School Geometry Curriculum Commission, Ministry of National Education, Ankara, Türkiye (2008-2010)
- Member of High School Mathematics Textbook Review Commission, Ministry of National Education, Ankara, Türkiye (2007-2008)
- Mathematics Teacher, State High-Schools, Ministry of National Education, Ankara, Türkiye (2002-2007)
- Mathematics Teacher, State High-Schools, Ministry of National Education, Samsun, Türkiye (1998-2002)

Seminars

- "Fourth Fundamental Form and Curvature of Rotational Hypersurfaces in 4D Euclidean Space", Texas Tech University, Department of Mathematics and Statistics, Section of Geometry, Lubbock, USA, Oct 15, 2024.
- "The Algebraic Surfaces of Enneper's Maximal Surfaces in 3D Minkowski Space", Texas Tech University, Department of Mathematics and Statistics, Section of Geometry, Lubbock, USA, Sep 10, 2024.
- "Helicoidal Surfaces of Value *m*", Kyushu University, Institute of Mathematics for Industry, Section of Geometry, Kyushu, Japan, Jul 11, 2014.
- "On Bour's Minimal Surface", Katholieke Leuven University, Faculty of Sciences, Department of Mathematics, Section of Geometry, Leuven, Belgium, Feb 10, 2012.

Publications

- 83. Güler E., Turgay N.C. "Rotational hypersurfaces satisfying $\mathcal{L}_{n-3} G = AG$ in the *n*-dimensional Euclidean space", Adv. Appl. Math. (2025) (accepted)
- 82. Güler E., Yaylı Y., Hacısalihoğlu H.H. "3-Rotational hypersurface satisfying $\Delta^{IV} x = Ax$ in \mathbb{E}^{6} ", Bol. Soc. Parana Mat. (2025) (accepted)
- 81. Güler E., Yaylı Y., Toda M. "Differential geometry and matrix-based generalizations of the Pythagorean theorem in space forms", Mathematics 13: 5, (2025) 836.
- 80. Güler E., Senoussi B. "The Chen type of conoid surfaces family in Minkowski 3-space \mathbb{L}^3 ", Filomat 38: 31, (2024) 10919–10927.

- 79. Güler E., Turgay N.C. "Analyzing geometric isometries of helical surfaces in five-dimensional Euclidean space" Filomat 38: 23, (2024) 8121-8129.
- 78. Güler E. "Investigating helical hypersurfaces within 7-dimensional Euclidean space", J. Math. 459717, (2024) 1-12.
- 77. Li Y., Güler E., Toda M. "Family of right conoid hypersurfaces with light-like axis in Minkowski four-space", AIMS Math. 9:7, (2024) 18732-18745.
- 76. Güler E. "A helicoidal hypersurfaces family in five-dimensional Euclidean space", Filomat 38:11, (2024) 3813-3824.
- 75. Li Y., Güler E. "Right conoids demonstrating a time-like axis within Minkowski four-dimensional space", Mathematics 12(15), (2024) 2421.
- 74. Güler E. "Fourth fundamental form and *i*-th curvature formulas in \mathbb{E}^4 ", São Paulo J. Math. Sci. 18, (2024) 1779-1792.
- 73. Chen B.Y., Güler E., Yaylı Y., Hacısalihoğlu H.H. "Differential geometry of 1-type submanifolds and submanifolds with 1-type Gauss map", Int. Elec. J. Geom. 16(1), (2023) 4-47.
- 72. Güler E. "Twisted hypersurfaces family with a space-like axis in Minkowski 4-space", Mod. Phys. Lett. A 2350112, (2023) 1-15.
- 71. Güler E. "Generalized helical hypersurface with space-like axis in Minkowski 5-space", Universe 9, (2023) 152.
- Güler E. "Differential geometry of the family of helical hypersurfaces with a light-like axis in Minkowski spacetime L⁴", Universe 9, (2023) 341.
- 69. Li Y., Güler E. "Hypersurfaces of revolution family supplying $\Delta r = Ar$ in pseudo-Euclidean space \mathbb{E}_3^7 ", AIMS Math. 8(10), (2023) 24957-24970.
- 68. Li Y., Güler E. "A hypersurfaces of revolution family in the five-dimensional pseudo-Euclidean space \mathbb{E}_{2}^{5} ", Mathematics 11, (2023) 3427.
- 67. Li Y., Güler E. "Twisted hypersurfaces in Euclidean 5-space", Mathematics, 11, (2023) 4612.
- 66. Güler E., Kişi Ö. "The algebraic surfaces of the minimal-maximal surfaces", Filomat 37:28, (2023) 9657-9668.
- 65. Güler E. "Timelike rotational hypersurfaces with timelike axis in Minkowski four-space", Commun. Fac. Sci. Univ. Ank. Ser. A1 Math. Stat. 72(2), (2023) 331-339.
- 64. Güler E. "Hypersphere and the fourth Laplace-Beltrami operator in 4-space." Malaya J. Mat. 11(1), (2023) 1-10.
- 63. Güler E., Yaylı Y. "Local isometry of the generalized helicoidal surfaces family in 4-space", Malaya J. Mat. 11(2), (2023) 210-218.
- 62. Güler E. "Rotational hypersurfaces constructed by double rotation in five dimensional Euclidean space \mathbb{E}^5 ", Honam Math. J. 45(4), (2023) 585-597.
- 61. Güler E., Yıldız M. "Right conoid hypersurfaces in four-space", Facta Univ. Ser. Math. Inform. 38(4), (2023) 817-828.
- 60. Güler E. "Algebraic equations and graphics of Bour's minimal surfaces family", J. Interdiscip. Math. 25(8), (2022) 2113-2125.
- 59. Güler E., Kişi Ö. "(ζ^{-m}, ζ^m)-type algebraic minimal surfaces in three dimensional Euclidean space", Axioms 11(1), (2022) 26.
- 58. Güler E., Yaylı Y., Hacısalihoğlu H.H. "Birotational hypersurface and the second Laplace-Beltrami operator in the four dimensional Euclidean space E⁴", Turkish J. Math. 46(6), (2022) 2167-2177.
- 57. Güler E. "The algebraic surfaces of the Enneper family of maximal surfaces in three dimensional Minkowski space", Axioms 11, (2022) 4.
- 56. Güler E. "Generalized helical hypersurfaces having time-like axis in Minkowski spacetime", Universe 8(9), (2022) 469.
- 55. Güler E. "Rulings on the surfaces having null axis and null profile curve in Lorentz-Minkowski 3-space", Int. Elec. J. Geom. 15(1), (2022) 11-19.
- 54. Güler E. "Hypersphere and the third Laplace-Beltrami operator", Bitlis Eren Univ. J. Sci. 11(2), (2022) 727-732.
- 53. Güler E., Yaylı Y., Hacısalihoğlu H.H. "Bi-rotational hypersurface with $\Delta x = Ax$ in 4-space", Facta Universitatis (Nis) Ser. Math. Inform. 37(5), (2022) 917-928.
- 52. Güler E., Yaylı Y., Hacısalihoğlu H.H. "Bi-rotational hypersurface satisfying $\Delta^{III} x = Ax$ in 4-space", Honam Math. J. 44(2), (2022) 219-230.
- 51. Güler E., Kişi Ö. "Strophoidal surfaces", European J. Sci. Tech. 34, (2022) 745-749.
- 50. Güler E., Kişi Ö. "Epitrochoidal hypersurfaces in 4-space", European J. Sci. Tech. 34, (2022) 769-772.
- 49. Güler E., Yılmaz K. "Hypersphere satisfying $\Delta x = Ax$ in 4-space", Palestine J. Math. 11(3), (2022) 21-30.
- 48. Güler E., Yılmaz K. "Hypersphere having $\Delta^{II} x = Ax$ in \mathbb{E}^4 ", Math. Pannonica 28, NS (2), (2022) 158-167.
- 47. Kişi Ö., Güler E. "On lacunary convergent complex uncertain triple sequences determined By Orlicz function", European J. Sci. Tech. 34, (2022) 750-756.
- 46. Kişi Ö., Güler E. "I-statistical convergent sequence spaces of fuzzy star-shaped numbers", European J. Sci. Tech. 34, (2022) 778-782.
- 45. Güler E. "The fourth fundamental form IV of Dini-type helicoidal hypersurface in the four dimensional Euclidean space", Axioms. 10(3), (2021) 1-11.
- 44. Güler E., Kişi Ö. "Weingarten map of the Henneberg-type minimal surfaces in 4-space", Konuralp J. Math. 9(1), (2021) 132-136.
- 43. Güler E. "Rotational hypersurfaces satisfying $\Delta^{I}R = AR$ in the four-dimensional Euclidean space", J. Polytech. 24(2), (2021) 517-520.
- 42. Güler E. "On curvatures of the torus hypersurface in 4-space." J. Prog. Res. Math. 18(2), (2021) 5-10.
- 41. Güler E. "Helical hypersurfaces in Minkowski geometry \mathbb{E}_1^4 ", Symmetry. 12(8), (2020) 1-16.
- 40. Güler E. "Fundamental form IV and curvature formulas of the hypersphere", Malaya J. Mat. 8(4), (2020) 2008-2011.
- 39. Güler E., Gümüşok Karaalp A. "Dini-type helicoidal hypersurface in 4-space", Ikonion J. Math. 1(1), (2020) 26-34.
- 38. Güler E. "A study on the fourth fundamental form of the factorable hypersurface", Asian Res. J. Math. 16(11), (2020) 24-30.
- 37. Güler E. "The principal curvatures and the third fundamental form of Dini-type helicoidal hypersurface in 4-space", Asian Res. J. Math. 16(11), (2020) 62-68.
- 36. Güler E. "The fourth fundamental form of the torus hypersurface", Earthline J. Math. Sci. 4(2), (2020) 425-431.
- 35. Güler E. "Curvatures of the factorable hypersurface", J. Adv. Math. Comput. Sci. 35(8), (2020) 76-82.
- 34. Güler E. "On curvatures of the torus hypersurface in 4-space", J. Prog. Res. Math. 18(2), (2020) 5-10.
- 33. Güler E., Turgay N.C. "Cheng-Yau operator and Gauss map of rotational hypersurfaces in 4-space", Mediterr. J. Math. 16, (2019) 66.

- 32. Güler E., Zambak V. "Henneberg's algebraic surfaces in Minkowski 3-space", Commun. Fac. Sci. Univ. Ank. Ser. A1 Math. Stat. 68(2), (2019) 1761-1773.
- 31. Güler E., Kişi Ö. "Dini-type helicoidal hypersurfaces with timelike axis in Minkowski 4-space \mathbb{E}_1^4 ", Mathematics 7(2), (2019) 205.
- 30. Güler E., Kişi Ö. "Astrohelicoidal Hypersurfaces in 4-space", Turk. J. Math. Comput. Sci. 11, (2019) 40-45.
- 29. Kişi Ö., Güler E. "Deferred statistical convergence of double sequences in intuitionistic fuzzy normed linear spaces", Turk. J. Math. Comput. Sci. 11, (2019) 95-104.
- 28. Kişi Ö., Güler E. "On Fibonacci ideal convergence of double sequences in intuitionistic fuzzy normed linear spaces", Turk. J. Math. Comput. Sci. 11, (2019) 46-55.
- 27. Güler E., Gümüşok Karaalp A. "Dini-type helicoidal hypersurface in 4-space", Ikonion J. Math. 1(1), (2019) 26-34.
- 26. Güler E., Hacısalihoğlu H.H., Kim Y.H. "The Gauss map and the third Laplace-Beltrami operator of the rotational hypersurface in 4space", Symmetry 10, (2018) 398.
- 25. Güler E. "Isometric deformation of (*m*,*n*)-type helicoidal surface in the three dimensional Euclidean space", Mathematics 6(11), (2018) 226.
- 24. Güler E. "Family of Enneper minimal surfaces", Mathematics 6(12), (2018) 281.
- 23. Güler E., Kişi Ö., Konaxis C. "Implicit equation of the Henneberg-type minimal surface in the four dimensional Euclidean space", Mathematics 6(12), (2018) 279.
- 22. Güler E., Kişi Ö. "The second Laplace-Beltrami operator on rotational hypersurfaces in the Euclidean 4-space", Math. Aeterna 8, (2018) 1-12.
- Kişi Ö., Güler E. "I-Cesaro summability of a sequence of order α of random variables in probability", Fundam. J. Math. Appl. 1(2), (2018) 157-161.
- 20. Kişi Ö., Güler E. "Uniform I-lacunary statistical convergence on time scales", New Trend Math. Sci. 6(4), (2018) 142-153.
- 19. Güler E., Kişi Ö. "Rotational hypersurfaces in $S^3 \times \mathbb{R}$ product space", Sakarya Univ. J. Sci. 21(3), (2017) 350-355.
- Güler E., Kişi Ö. "Weierstrass representation, degree and classes of the surfaces in the four-dimensional Euclidean space", Celal Bayar Univ. J. Sci. 13(1), (2017) 155-163.
- 17. Kişi Ö., Güler E. "Sigma_Asymptotically lacunary statistical equivalent functions on amenable semigroups", Far East J. Math. Sci. 97, (2017) 275-287.
- 16. Kişi Ö., Güler E. "New sequence spaces with respect to a sequence of modulus functions", Int. J. Sci.: Basic Appl. Res. 36, (2017) 208-227.
- 15. Kişi Ö., Güler E. "On statistical convergence with respect to measure", J. Classical Anal. 10(1), (2017) 77-85.
- 14. Güler E., Magid M., Yaylı Y. "Laplace-Beltrami operator of a helicoidal hypersurface in four-space", J. Geom. Symmetry Phys. 41, (2016) 77-95.
- 13. Güler E., Konnai S., Yasumoto M. "Bour surface companions in space forms", Geom. Integr. Quantization 17, (2016) 256-269.
- 12. Saraçoğlu Çelik S., Yaylı Y., Güler E. "Some characterizations of Euler spirals in \mathbb{E}_1^3 ", Konuralp J. Math. 4(1), (2016) 261-274.
- 11. Saraçoğlu Çelik S., Yaylı Y., Güler E. "On generalized Euler spirals in \mathbb{E}^3 ", Int. J. Geom. 5(1), (2016) 5-14.
- 10. Xu G., Rabczuk T., Güler E., Wu X., Hui K., Wang G. "Quasi-harmonic Bezier approximation of minimal surfaces for finding forms of structural membranes", Computers & Structures 161, (2015) 55-63.
- 9. Güler E., Yaylı Y. "Generalized Bour's theorem", Kuwait J. Sci. 42(1), (2015) 79-90.
- 8. Güler E. "A new kind of helicoidal surface of value *m*", Int. Elec. J. Geom. 7(1), (2014) 154-162.
- 7. Güler E. "III Laplace-Beltrami and (S,L)-type rotational surface", Math. AEterna 2, 9-10, (2012) 847-854.
- 6. Güler E., Hacısalihoğlu H.H. "Timelike rotational surfaces with lightlike profile curve", Commun. Fac. Sci. Univ. Ank. Ser. A1 Math. Stat. 60(1), (2011) 27-47.
- 5. Güler E., Yaylı Y., Hacısalihoğlu H.H. "Bour's theorem on the Gauss map in 3-Euclidean space", Hacettepe J. Math. Stat. 39(4), (2010) 515-525.
- Güler E., Vanlı A. "On the mean, Gaussian, second Gaussian and the second mean curvature of the helicoidal surfaces with lightlike axis in ℝ³₁", Tsukuba J. Math. 32(1), (2008) 49-65.
- Güler E. "Bour's theorem on timelike helicoidal surfaces with (L,L)-type in Minkowski 3-space", Beykent Un. J. Sci. Tech. 2(1), (2008) 82-94.
- 2. Güler E. "Bour's theorem and lightlike profile curve", Yokohama Math. J. 54(1), (2007) 55-77
- 1. Güler E., Turgut Vanlı A. "Bour's theorem in Minkowski 3-space", J. Math. Kyoto Univ. 46(1), (2006) 47-63.

Conferences

Papers presented orally at scientific events and published as full texts

- 57. Güler E., Yaylı Y., Karakaş B., Hacısalihoğlu H.H. (2025) A Specific Type of Rotational Hypersurface in the Eight-Dimensional Euclidean Space E^8. Proceedings of the 2nd International Symposium on Square Bamboos and the Geometree (ISSBG 2023). Gielis J., Brasili S.(Eds.). Geniaal Press, Antwerp, Belgium.
- 56. Güler E. (2024) Exploring Space-like Profile Curve Configurations on Helical Surfaces with a Light-like Axis in L³. 2nd International Conference on Scientific and Innovative Studies ICSIS 2024. 18-19 April 2024.

- 55. Güler E. (2024) Surfaces with a Light-like Axis in L³: Cyclohelical Configurations. 2nd International Conference on Scientific and Innovative Studies-ICSIS 2024. 18-19 April 2024.
- 54. Güler E., Kişi Ö., Akbıyık R. (2024) Lemniscate-Helical Surfaces with a Space-like Axis in L³. 12-13 March 2024. 4th International Conference on Innovative Academic Studies. ICIAS.
- 53. Güler E., Kişi Ö., Akbıyık R. (2024) Lemniscate-Curve Elegance: Helical Surfaces Infused with a Time-Like Axis in Minkowski 3-Space. 12-13 March 2024. 4th International Conference on Innovative Academic Studies. ICIAS.
- 52. Kişi Ö., Güler E., Üstünsoy N. (2024) Some Inclusion Relations of Sequences in Gradual 2-Normed Linear Space. 12-13 March 2024. 4th International Conference on Innovative Academic Studies. ICIAS.
- 51. Kişi Ö., Güler E., Üstünsoy N. (2024) On Generalized Statistical Convergence in Gradual 2-Normed Linear Space. 12-13 March 2024. 4th International Conference on Innovative Academic Studies. ICIAS.
- 50. Güler E., Kişi Ö., Akbıyık R. (2024) Cyclohelical Surfaces with a Time-like Axis in Minkowski 3-Space. 12-13 March 2024. 4th International Conference on Innovative Academic Studies. ICIAS.
- 49. Güler E., Kişi Ö., Akbıyık R. (2024) Cyclohelical Surfaces Having a Space-like Axis in the Three-Dimensional Minkowski Space. 12-13 March 2024. 4th International Conference on Innovative Academic Studies. ICIAS.
- 48. Kişi Ö., Güler E., Hevesker E. (2024) Further Results on Lacunary Statistical Convergence of Double Sequences in Probabilistic G-Metric Spaces. 12-13 March 2024. 4th International Conference on Innovative Academic Studies. ICIAS.
- 47. Kişi Ö., Güler E., Hevesker E. (2024) On Neutrosophic I2-Lacunary Statistical Convergence of Order alpha of Neutrosophic Random Variables in Probability. 12-13 March 2024. 4th International Conference on Innovative Academic Studies. ICIAS.
- 46. Güler E., Kişi Ö. (2023) Tchirnhausen Rotational Hypersurface in 4-Space. 3rd International Conference on Engineering and Applied Natural Sciences, ICEANS 2023.
- 45. Güler E., Kişi Ö. (2023) Agnesi's Helical Surface. 3rd International Conference on Engineering and Applied Natural Sciences, ICEANS 2023.
- 44. Kişi Ö., Güler E. (2023) On I-Deferred Statistical Convergence of Double Sequences in Neutrosophic Normed Spaces. 3rd International Conference on Engineering and Applied Natural Sciences, ICEANS 2023.
- 43. Kişi Ö., Güler E. (2023) Rough Lacunary Statistical Convergence of Double Sequences in Probabilistic Normed Spaces. 3rd International Conference on Engineering and Applied Natural Sciences, ICEANS 2023.
- 42. Güler E., Kişi Ö. (2023) Tschirnhausen Helical Surface in Three Dimensional Euclidean Space. 2nd International Conference on Innovative Academic Studies ICIAS 2023.
- 41. Kişi Ö., Güler E. (2023) A Study on Lacunary Summability of Order alpha with respect to Modulus Function for Fuzzy Variables in Credibility Spaces. 2nd International Conference on Innovative Academic Studies-ICIAS 2023.
- 40. Güler E., Kişi Ö. (2023) Conoid Surfaces Family in Minkowski 3-Space. 5th International Conference on Applied Engineering and Natural Sciences, 10.07.2023-12.07.2023, ICEANS 2023.
- 39. Kişi Ö., Güler E. (2023) Some Observations on g-Metric Spaces in Light of Generalized Statistical Convergence of Double Sequences via Ideals. 5th International Conference on Applied Engineering and Natural Sciences, 10.07.2023-12.07.2023, ICEANS 2023.
- Kişi Ö., Güler E. (2023) Further Results on Lacunary Difference Sequences of Complex Uncertain Variables in 2-Normed Spaces. 5th International Conference on Applied Engineering and Natural Sciences, 10.07.2023-12.07.2023, ICEANS 2023.
- 37. Güler E., Yıldız M. (2023) Twisted Surfaces Family in Euclidean 3-Space. 5th International Conference on Applied Engineering and Natural Sciences, 10.07.2023-12.07.2023, ICEANS 2023.
- 36. Güler E., Kişi Ö. (2023) Conoid Surfaces Family in Three-Dimensional Euclidean Space. 5th International Conference on Applied Engineering and Natural Sciences, 10.07.2023-12.07.2023, ICEANS 2023.
- 35. Kişi Ö., Güler E. (2022) Rough Statistical Lambda²-Convergence of Double Sequences of Order alpha. ICOM 2022 International Conference on Mathematics: An Istanbul Meeting for World Mathematicians, 21.06.2022-24.06.2022, Istanbul.
- 34. Güler E., Kişi Ö. (2022) Epitrochoidal Surfaces. ICOM 2022 International Conference on Mathematics: An Istanbul Meeting for World Mathematicians, 21.06.2022-24.06.2022, Istanbul.
- 33. Kişi Ö., Güler E. (2022) Rough Statistical Convergence of Order alpha for Complex Uncertain Double Sequences. ICOM 2022 International Conference on Mathematics: An Istanbul Meeting for World Mathematicians, 21.06.2022-24.06.2022, Istanbul.
- 32. Güler E., Kişi Ö. (2022) Strophoidal Hypersurfaces in Four-Dimensional Euclidean Space. ICOM 2022 International Conference on Mathematics: An Istanbul Meeting for World Mathematicians, 21.06.2022-24.06.2022, Istanbul.
- 31. Güler E., Kişi Ö. (2022) On Viviani's Helical Surface. 1st International Conference on Engineering and Applied Natural Sciences, 10.05.2022-13.05.2022, ICEANS 2022.
- 30. Kişi Ö., Güler E. (2022) I_2^?-Convergence for Double Sequences via Orlicz Function in Intuitionistic Fuzzy Metric Spaces. 1st International Conference on Engineering and Applied Natural Sciences, 10.05.2022-13.05.2022, ICEANS 2022.
- 29. Güler E., Kişi Ö. (2022) Hypotrochoidal Rotational Hypersurfaces. 1st International Conference on Engineering and Applied Natural Sciences, 10.05.2022-13.05.2022, ICEANS 2022.
- 28. Kişi Ö., Güler E. (2022) I_theta-convergence of triple sequences in intuitionistic fuzzy normed linear spaces. 1st International Conference on Engineering and Applied Natural Sciences, 10.05.2022-13.05.2022, ICEANS 2022.
- 27. Güler E., Kişi Ö. (2021) Cycloidal Surfaces. 1st International Conference on Applied Engineering and Natural Sciences (ICAENS 2021), Konya.
- 26. Güler E., Kişi Ö. (2021) Helicoidal Surfaces Constructed by Lemniscate Curve: Lemniscatoidal Surface. 1st International Conference on Applied Engineering and Natural Sciences (ICAENS 2021), Konya.

- 25. Kişi Ö., Güler E. (2021) On Asymptotically f-Rough Lacunary Invariant Equivalence of Double Sequences via Ideals. 1st International Conference on Applied Engineering and Natural Sciences (ICAENS 2021), Konya.
- 24. Kişi Ö., Güler E. (2021) Rough Lacunary Statistical Convergent Functions via Ideals with regards to the Intuitionistic Fuzzy Normed Spaces. 1st International Conference on Applied Engineering and Natural Sciences (ICAENS 2021), Konya.
- 23. Güler E., Kişi Ö. (2021) Curvatures of the Astro-Rotational Hypersurfaces. 5th International Online Conference on Mathematics: An Istanbul Meeting for World Mathematicians, 01-03 November, (ICOM2021), Istanbul.
- 22. Güler E., Kişi Ö. (2021) Translation Hypersurfaces and Curvatures in the Four Dimensional Euclidean Space. 5th International Online Conference on Mathematics: An Istanbul Meeting for World Mathematicians, 01-03 November, (ICOM2021), Istanbul.
- 21. Kişi Ö., Güler E. (2021) On Wijsman Ilambda-Statistical Convergence for Sequences of Sets in Intuitionistic Fuzzy Normed Spaces. 5th International Online Conference on Mathematics: An Istanbul Meeting for World Mathematicians, 01-03 November, (ICOM2021), Istanbul.
- 20. Kişi Ö., Güler E. (2021) Some Results on Rough Weighted Ideal Statistical Convergence of Sequences. 5th International Online Conference on Mathematics: An Istanbul Meeting for World Mathematicians, 01-03 November, (ICOM2021), Istanbul.
- 19. Güler E., Kişi Ö. (2020) Curvatures of the Translation Hypersurface in 4-Space. International Conference on Mathematics: An Istanbul Meeting for World Mathematicians, 27-30 October, (ICOM2020), 226-230, Istanbul.
- 18. Güler E., Kişi Ö. (2020) On Fourth Fundamental Form of the Translation Hypersurface. International Conference on Mathematics: An Istanbul Meeting for World Mathematicians, 27-30 October, (ICOM2020), 412-417, Istanbul.
- 17. Kişi Ö., Güler E. (2020) Lacunary Statistical Convergence of Sequences in Neutrosophic Normed Spaces. International Conference on Mathematics: An Istanbul Meeting for World Mathematicians, 27-30 October, (ICOM2020), 345-354, Istanbul.
- 16. Kişi Ö., Güler E. (2020) Rough Statistical Convergence of Double Sequences of Fuzzy Numbers. International Conference on Mathematics: An Istanbul Meeting for World Mathematicians, 27-30 October, (ICOM2020), 480-486, Istanbul.
- 15. Güler E., Kişi Ö. (2019) One Sided Henry Smith Surface. 4th International Conference on Computational Mathematics and Engineering Sciences, Antalya.
- 14. Güler E., Kişi Ö. (2019) Helicoidal Surface of Logaritmic Spiral Type in 3-Space. 4th International Conference on Computational Mathematics and Engineering Sciences, Antalya.
- 13. Kişi Ö., Güler E. (2019) Lambda-Statistical Convergence of Complex Uncertain Sequences. 4th International Conference on Computational Mathematics and Engineering Sciences, Antalya.
- 12. Kişi Ö., Güler E. (2019) On I_{sigma}-Convergence of Sequences of Functions in 2-Normed Spaces. 4th International Conference on Computational Mathematics and Engineering Sciences, Antalya.
- 11. Güler E. (2019) Deltohelicoidal Surfaces. I. International Science and Innovation Congress (INSI 2019), Denizli.
- 10. Güler E. (2019) Cardiohelicoidal Surfaces. I. International Science and Innovation Congress (INSI 2019), Denizli.
- 9. Güler E., Kişi Ö. (2018) Torus Hypersurface in 4-Space. International Conference on Analysis and Its Applications (ICAA-2018), Kırşehir.
- 8. Güler E., Kişi Ö. (2018) Helicoidal Hypersurfaces of Dini-Type in the Four Dimensional Minkowski Space. International Conference on Analysis and Its Applications (ICAA-2018), Kırşehir.
- 7. Kişi Ö., Güler E. (2018) Lacunary I2-Invariant Convergence of Double Sequences of Functions on Amenable Semigroups. International Conference on Analysis and Its Applications (ICAA-2018), Kırşehir.
- 6. Kişi Ö., Güler E. (2018) A Generalized Statistical Convergence via Ideals Defined by Folner Sequence on Amenable Semigroup. International Conference on Analysis and Its Applications (ICAA-2018), Kirsehir.
- 5. Güler E., Kişi Ö. (2018) Helicoidal Surface of Torus Type in 3-Space. ICMSA-2018, International Conference on Mathematical Studies and Applications, October 04-06, Karaman.
- 4. Güler E., Kişi Ö. (2018) Torus Type Helicoidal Hypersurface in 4-Space. ICMSA-2018, International Conference on Mathematical Studies and Applications, October 04-06, Karaman.
- 3. Kişi Ö., Güler E. (2018) On Nabla_2-Statistical Convergence of Double Sequences in Random 2-Normed Spaces. ICMSA-2018, International Conference on Mathematical Studies and Applications, October 04-06, Karaman.
- 2. Kişi Ö., Güler E. (2018) Lacunary I_2-Invariant Convergence of Double Sequences in Random 2-Normed Spaces. ICMSA-2018, International Conference on Mathematical Studies and Applications, October 04-06, Karaman.
- Turgay N.C., Güler E. (2018) On the Gauss Map of a Class of Hypersurfaces in H⁴. 7th Int. Eurasian Conf. Math. Sci. Appl. (IECMSA-2018), AIP Conf. Proc. 2037, 1-8.

Papers presented orally at scientific events and published as an abstract or displayed as a poster

- 49. Güler E. (2024) On a Class of Helical Hypersurfaces in Seven-Dimensional Euclidean Space (poster). 68th Meeting at Texas A&M University, College Station, USA, November 8-10, 2024.
- 48. Güler E. (2023) Helical Hypersurfaces in Four-Dimensional Minkowski Space. Second International Symposium Square Bamboos and the Geometree. December 4-5, 2023. https://sites.google.com/view/geometree-symposium/2023-edition/2023-edition-program?authuser=0
- 47. Güler E., Kişi Ö. (2019) Astrohelicoidal Surfaces. International Conference on Mathematics and Mathematics Education (ICMME 2019), Konya.
- 46. Güler E., Gümüşok Karaalp A. (2018) Ulisse Dini-Type Helicoidal Surface in 3-Space. International Conference on Mathematics and Mathematics Education (ICMME-2018), Ordu University, Ordu.

- 45. Güler E., Gümüşok Karaalp A. (2018) Ulisse Dini-type Helicoidal Hypersurface 4-Space. International Conference on Mathematics and Mathematics Education (ICMME-2018), Ordu University, Ordu.
- 44. Güler E., Hacısalihoğlu H.H. (2018) Möbius-Type Hypersurface in 4-Space. 16th International Geometry Symposium, Manisa Celal Bayar University, Manisa.
- 43. Güler E., Kaimakamis G., Magid M. (2018) Helicoidal Hypersurfaces in the Four Dimensional Minkowski Space. 16th International Geometry Symposium, Manisa Celal Bayar University, Manisa.
- 42. Güler E., Turgay N.C. (2018) Cheng-Yau Operator and Gauss Map of Rotational Hypersurfaces in the Four Dimensional Euclidean Space. 16th International Geometry Symposium, Manisa Celal Bayar University, Manisa.
- 41. Kişi Ö., Güler E. (2017) New Convergence Definitions for a Sequence of Order alpha of Random Variables in Probability. 4th International Intuitionistic Fuzzy Sets and Contemporary Mathematics Conference (IFSCOM 2017), Mersin University, Mersin.
- 40. Kişi Ö., Güler E. (2017) Sigma-Asimptotically Lacunary Statistical Equivalent Functions on Amenable Semigroups. 4th International Intuitionistic Fuzzy Sets and Contemporary Mathematics Conference (IFSCOM 2017), Mersin University, Mersin.
- 39. Güler E., Kişi Ö. (2017) Differential Equations on the Rotational Hypersurfaces in E5. 4th International Intuitionistic Fuzzy Sets and Contemporary Mathematics Conference (IFSCOM 2017), Mersin University, Mersin.
- 38. Güler E., Kişi Ö. (2017) Rotational Hypersurfaces in 𝔼⁶. 4th International Intuitionistic Fuzzy Sets and Contemporary Mathematics Conference (IFSCOM 2017), Mersin University, Mersin.
- 37. Güler E., Hacısalihoğlu H.H. (2017) Generalized Helicoidal 3-Surface in 4-Space. 15th International Geometry Symposium, Amasya University, Amasya.
- 36. Güler E., Hacısalihoğlu H.H. (2017) On the Gauss Map of the Rotational 3-Surface in 4-Space. 15th International Geometry Symposium, Amasya University, Amasya.
- 35. Güler E., Kişi Ö. (2017) Uniform I-Lacunary Statistical Convergence on Time Scales. Caucasian Mathematics Conference (CMC-II), Yüzüncü Yıl University, Van.
- 34. Güler E., Kişi Ö. (2017) The Second Laplace-Beltrami Operator on The Rotational Hypersurfaces in the Euclidean 4-Space. Caucasian Mathematics Conference (CMC-II), Yüzüncü Yıl University, Van.
- 33. Güler E., Kişi Ö. (2016) Enneper-Type Surfaces in Three Dimensional Minkowski Space. International Conference on Recent Advances in Pure and Applied Mathematics (ICRAPAM 2016), Muğla.
- 32. Saraçoğlu Çelik S., Güler E., Kişi Ö. (2016) Euler Spirals. International Conference on Analysis and Applications (ICAA-2016), Ahi Evran University, Kırşehir.
- 31. Güler E. (2016) Weierstrass Representation, Degree and classes of the Surfaces in the Four Dimensional Euclidean Space. 3rd International Intuitionistic Fuzzy Sets and Contemporary Mathematics Conference (IFSCOM 2016), Mersin University, Mersin.
- 30. Güler E., Kişi Ö., Saraçoğlu Çelik S. (2016) TF-Type Hypersurfaces in 4-Space. 3rd International Intuitionistic Fuzzy Sets and Contemporary Mathematics Conference (IFSCOM 2016), Mersin University, Mersin.
- 29. Kişi Ö., Saraçoğlu Çelik S., Güler E. (2016) New Sequence Spaces with Respect to a Sequence of Modulus Functions. 3rd International Intuitionistic Fuzzy Sets and Contemporary Mathematics Conference (IFSCOM 2016), Mersin University, Mersin.
- Güler E., Magid M., Yaylı Y. (2016) Rotational Hypersurface in 4-Space. International Conference on Analysis and Applications (ICAA-2016), Ahi Evran University, Kırşehir.
- 27. Güler E., Kişi Ö., Saraçoğlu Çelik S. (2016) Enneper-Type Surfaces in 4-Space. International Conference on Analysis and Applications (ICAA-2016), Ahi Evran University, Kırşehir.
- 26. Kisi O., Saraçoğlu Çelik S., Güler E. (2016) On I_2-Asymptotically lambda^2-Statistical Equivalent Double Set Sequences. International Conference on Analysis and Applications (ICAA-2016), Ahi Evran University, Kırşehir.
- 25. Güler E., Yasumoto M. (2015) Bour Surface Companions in Space Forms. XVII International Conference on Geometry, Integrability and Quantization, Varna, Bulgaria.
- 24. Magid M., Güler E. (2015) A Two-Parameter Family of Bour's Surfaces in Four-Space. International Workshop on Geometry of Riemannian and Hermitian Manifolds, Sofia, Bulgaria.
- 23. Güler E., Yaylı Y. (2015) Generalized Bour Theorem in Minkowski Space Form. International Conference on Pure and Applied Mathematics (ICPAM), Van.
- 22. Güler E., Zambak V. (2015) Algebraic Surfaces of Henneberg in Minkowski 3-Space. International Conference on Pure and Applied Mathematics (ICPAM), Van.
- 21. Güler E. (2015) Higher order algebraic Enneper surfaces in Minkowski geometry (Minkowski Geometride Yüksek Mertebeden Cebirsel Enneper Yüzeyleri). Middle East Technical University, X Ankara Mathematics Days, Ankara.
- 20. Güler E., Yaylı Y., Saraçoğlu Çelik S., Hacisalihoglu H.H. (2015) Algebraic Surfaces of the Laplace-Beltrami Operators of the TF-Type Surfaces. Yıldız Teknik University, XIII Geometry Symposium, Istanbul.
- 19. Güler E., Saraçoğlu Çelik S. (2015) Polynomial Zero Mean Curvature Surfaces in Minkowski 3-Space. Yıldız Teknik University, XIII Geometry Symposium, Istanbul.
- 18. Güler E. (2015) Helicoidal Surfaces of Value (m,n) in 3-Space. Yıldız Teknik University, XIII Geometry Symposium, Istanbul.
- 17. Güler E. (2015) Lorentz-Minkowski 3-Uzayında Null Yuvarlanmalar. Atılım University, IX Ankara Mathematics Days, Ankara.
- 16. Saraçoğlu Çelik S., Kişi Ö., Güler E. (2015) Euler Spirals in Space Forms. International Conference on Pure and Applied Mathematics (ICPAM), Van.
- 15. Güler E. (2014) Bour's Minimal Surface Revisited: The Irreducible Implicit Equation of the Incomplete Surface. International Mathematics Symposium, KMD Karatekin Mathematics Days 2014, Çankırı.

- 14. Güler E. (2014) Helicoidal Surfaces of Value m in Euclidean 3-Space. Bilecik Şeyh Edebali University, XII Geometry Symposium, Bilecik.
- 13. Güler E. (2013) Bour's Minimal Surface in Three Dimensional Lorentz-Minkowski Space. São Paulo University, GeLoSP2013, VII International Meetings on Lorentzian Geometry, São Paulo, Brazil.
- 12. Güler E. (2013) Bour's Surface in the 3-Dimensional Minkowski Space L³. Ordu University, XI Geometry Symposium, Ordu.
- 11. Güler E. (2013) On Bour's Minimal Surface. Ordu University, XI Geometri Sempozyumu, Ordu.
- 10. Güler E. (2013) (T,L)-Type Rotational Surface in Three Dimensional Lorentz-Minkowski Space. Cankaya University, VIII Ankara Mathematics Days, Ankara.
- 9. Güler E., Yaylı Y. (2012) Isometric Surfaces and III Laplace-Beltrami Operator in Three Dimensional Euclidean Space. Balıkesir University, X Geometry Symposium, Balıkesir.
- 8. Güler E. (2011) Minkowski 3-Uzayında Light-Like Üreteç Eğrili İzometrik Yüzeyler. Hacettepe University, VI Ankara Mathematics Days, Ankara.
- 7. Güler E., Yaylı Y. (2010) Generalized Bour's Theorem in 3-Dimensional Euclidean Space. Akdeniz University, VIII Geometry Symposium, Antalya.
- 6. Güler E., Yaylı Y., Hacısalihoğlu H.H. (2009) Bour's Theorem on Gauss Map in 3-Euclidean Space. Ahi Evran University, VII Geometry Symposium, Kırşehir.
- 5. Güler E., Hacısalihoğlu H.H. (2008) Timelike Rotational Surfaces With Lightlike Profile Curve. Uludağ University, VI Geometry Symposium, Bursa.
- 4. Güler E., Ikawa, T. (2007) Bour's Theorem with Lightlike Axis in \mathbb{R}^3_1 . The Conference of the Mathematical Society of Japan, Saitama University, Saitama, Japan.
- 3. Güler E., Vanlı A. (2006) On the Mean, Gaussian, the Second Mean and the Second Gaussian Curvature of the Helicoidal Surfaces with Lightlike Axis in \mathbb{R}^3_1 . Karaelmas University, IV International Geometry Symposium, Zonguldak.
- 2. Güler E., Vanlı A. (2006) 3-Boyutlu Minkowski Uzayında Light-Like Eksenli Helisoidal Yüzeyler (poster). Gazi University, I Ankara Mathematics Days, Ankara.
- 1. Güler E., Vanlı A. (2004) Bour's Theorem in Minkowski 3-Space. Sakarya University, II Geometry Symposium, Sakarya.

Teaching

Undergraduate Courses

MATH2450 - Calculus III with Applications (Department of Mathematics and Statistics) - 2025 Spring, English - 4 MATH2450 - Calculus III with Applications (Department of Mathematics and Statistics) - 2024 Fall, English - 4 MAT308 - Differential Geometry II (Department of Mathematics) - 2023-2024 Spring, Turkish - 4 MAT454 - Transformations and Geometries II (Department of Mathematics) - 2023-2024 Spring, Turkish - 2 MAT452 - Quaternions Theory (Department of Mathematics) - 2023-2024 Spring, Turkish - 2 MAT335 - Professional Foreign Language (Department of Mathematics) - 2023-2024 Spring, Turkish - 2 FRM104 - Special Teaching Methods (Department of Mathematics) - 2023-2024 Spring, Turkish - 3 MAT404 - Mathematics Thesis II (Department of Mathematics) - 2023-2024 Spring, Turkish - 4 MAT307 - Differential Geometry I (Department of Mathematics) - 2023-2024 Fall, Turkish - 4 MAT441 - Vector Analysis (Department of Mathematics) - 2023-2024 Fall, Turkish - 2 MAT402 - Numerical Analysis I (Department of Mathematics) - 2023-2024 Fall, Turkish - 4 MAT445 - Computer Programming (Department of Mathematics) - 2023-2024 Fall, Turkish - 2 FRM104 - Special Teaching Methods (Department of Mathematics) - 2023-2024 Fall, Turkish - 3 MAT403 - Mathematics Thesis I (Department of Mathematics) - 2023-2024 Fall, Turkish - 4 MAT308 - Differential Geometry II (Department of Mathematics) - 2022-2023 Spring, Turkish - 4 MAT312 - Partial Differential Equations II (Department of Mathematics) - 2022-2023 Spring, Turkish - 3 MAT446 - Field Expansions (Department of Mathematics) - 2022-2023 Spring, Turkish - 2 MAT338 - History of Mathematics (Department of Mathematics) - 2022-2023 Spring, Turkish - 2 MAT442 - Philosophy of Mathematics (Department of Mathematics) - 2022-2023 Spring, Turkish - 2 MAT404 - Mathematics Thesis II (Department of Mathematics) - 2022-2023 Spring, Turkish - 4 MAT307 - Differential Geometry I (Department of Mathematics) - 2022-2023 Fall, Turkish - 4 MAT405 - Number Theory (Department of Mathematics) - 2022-2023 Fall, Turkish - 3 MAT333 - Mathematical Programming I (Department of Mathematics) - 2022-2023 Fall, Turkish - 2 MAT445 - Computer Programming (Department of Mathematics) - 2022-2023 Fall, Turkish - 2 MAT403 - Mathematics Thesis I (Department of Mathematics) - 2022-2023 Fall, Turkish - 4 MAT222 - Programming Language II (Department of Mathematics) - 2021-2022 Spring, Turkish - 2 MAT308 - Differential Geometry II (Department of Mathematics) - 2021-2022 Spring, Turkish - 4 MAT206 - Linear Algebra II (Department of Mathematics) - 2021-2022 Spring, Turkish - 5 MAT106 - Analytic Geometry II (Department of Mathematics) - 2021-2022 Spring, Turkish - 4 MAT338 - History of Mathematics (Department of Mathematics) - 2021-2022 Spring, Turkish - 2 MAT307 - Differential Geometry I (Department of Mathematics) - 2021-2022 Fall, Turkish - 4 MAT105 - Analytic Geometry I (Department of Mathematics) - 2021-2022 Fall, Turkish - 4 MAT205 - Linear Algebra I (Department of Mathematics) - 2021-2022 Fall, Turkish - 5 MAT103 - Abstract Mathematics I (Department of Mathematics) - 2021-2022 Fall, Turkish - 4

MAT305 - Algebra I (Department of Mathematics) - 2021-2022 Fall, Turkish - 3 MAT311 - Partial Differential Equations I (Department of Mathematics) - 2021-2022 Fall, Turkish - 3 MAT205 - Linear Algebra I (Department of Statistics) - 2021-2022 Fall, Turkish - 3 MAT221 - Programming Language I (Department of Mathematics) - 2021-2022 Fall, Turkish - 2 MAT333 - Mathematical Programming I (Department of Mathematics) - 2021-2022 Fall, Turkish - 2 MAT106 - Analytic Geometry II (Department of Mathematics) - 2020-2021 Spring, Turkish - 4 MAT206 - Linear Algebra II (Department of Mathematics) - 2020-2021 Spring, Turkish - 5 MAT222 - Programming Language II (Department of Mathematics) - 2020-2021 Spring, Turkish - 2 MAT104 - Abstract Mathematics II (Department of Mathematics) - 2020-2021 Spring, Turkish - 4 MAT102 - Mathematics II (Civil Engineering Department) - 2020-2021 Spring, Turkish - 4 MAT202 - Numerical Analysis (Civil Engineering Department) - 2020-2021 Spring, Turkish - 4 MAT205 - Linear Algebra I (Department of Mathematics) - 2020-2021 Fall, Turkish - 5 MAT105 - Analytic Geometry I (Department of Mathematics) - 2020-2021 Fall, Turkish - 4 MAT183 - Linear Algebra (Department of Statistics) - 2020-2021 Fall, Turkish - 3 MAT221 - Programming Language I (Department of Mathematics) - 2020-2021 Fall, Turkish - 2 BSM217 - Discrete Mathematics (Computer Engineering Department) - 2020-2021 Fall, Turkish - 3 MAT101 - Mathematics I (Civil Engineering Department) - 2020-2021 Fall, Turkish - 4 MAT205 - Linear Algebra (Civil Engineering Department) - 2020-2021 Fall, Turkish - 4 MAT203 - Differential Equations (Civil Engineering Department) - 2020-2021 Fall, Turkish - 4 MAT101 - Mathematics I (Civil Engineering Department Evening Program) - 2020-2021 Fall, Turkish - 4 MAT205 - Linear Algebra (Civil Engineering Department Evening Program) - 2020-2021 Fall, Turkish - 4 MAT203 - Differential Equations (Civil Engineering Department Evening Program) - 2020-2021 Fall, Turkish - 4 MAT106 - Analytic Geometry II (Department of Mathematics) - 2019-2020 Spring, Turkish - 4 MAT104 - Abstract Mathematics II (Department of Mathematics) - 2019-2020 Spring, Turkish - 4 ORD132 - Mathematics II (Environmental Engineering Department) - 2019-2020 Spring, Turkish - 4 MAT102 - Mathematics II (Civil Engineering Department) - 2019-2020 Spring, Turkish - 4 MAT202 - Numerical Analysis (Civil Engineering Department Evening Program) - 2019-2020 Spring, Turkish - 4 MAT112 - Mathematics II (Computer Engineering Department) - 2019-2020 Spring, Turkish - 4 MAT102 - Mathematics II (Civil Engineering Department Evening Program) - 2019-2020 Spring, Turkish - 4 MAT202 - Numerical Analysis (Civil Engineering Department) - 2019-2020 Spring, Turkish - 4 MAT105 - Analytic Geometry I (Department of Mathematics) - 2019-2020 Fall, Turkish - 4 MAT111 - Mathematics-I (Computer Engineering Department) - 2019-2020 Fall, Turkish - 4 MAT101 - Mathematics-I (Civil Engineering Department) - 2019-2020 Fall, Turkish - 4 MAT205 - Linear Algebra (Civil Engineering Department) - 2019-2020 Fall, Turkish - 3 MAT101 - Mathematics-I (Civil Engineering Department Evening Program) - 2019-2020 Fall, Turkish - 4 MAT205 - Linear Algebra (Civil Engineering Department Evening Program) - 2019-2020 Fall, Turkish - 3 MAT222 - Programming Language-II (Department of Mathematics) - 2018-2019 Spring, Turkish - 3 MAT182 - Mathematics-II (Statistics Department) - 2018-2019 Spring, Turkish - 4 MAT112 - Mathematics-II (Computer Engineering Department) - 2018-2019 Spring, Turkish - 4 MAT102 - Mathematics-II (Metallurgical and Materials Engineering Department) - 2018-2019 Spring, Turkish - 4 MAT102 - Mathematics-II (Mechanical Engineering Department) - 2018-2019 Spring, Turkish - 4 MAT102 - Mathematics-II (Metallurgical and Materials Engineering Department Evening Program) - 2018-2019 Spring, Turkish - 4 MAT102 - Mathematics-II (Mechanical Engineering Department Evening Program) - 2018-2019 Spring, Turkish - 4 MAT183 - Linear Algebra (Department of Statistics) - 2018-2019 Fall, Turkish - 3 MAT101 - Mathematics-I (Mechanical Engineering Department) - 2018-2019 Fall, Turkish - 4 MAT181 - Mathematics-I (Statistics Department) - 2018-2019 Fall, Turkish - 4 MAT101 - Mathematics-I (Metallurgical and Materials Engineering Department) - 2018-2019 Fall, Turkish - 4 MAT203 - Differential Equations (Civil Engineering Department) - 2018-2019 Fall, Turkish - 4 MAK205 - Mathematics-III (Mechanical Engineering Department) - 2018-2019 Fall, Turkish - 3 ORD251 - Differential Equations (Civil Engineering Department Evening Program) - 2018-2019 Fall, Turkish - 4 ORD131 - Mathematics-I (Metallurgical and Materials Engineering Department Evening Program) - 2018-2019 Fall, Turkish - 4 ORD131 - Mathematics-I (Mechanical Engineering Department Evening Program) - 2018-2019 Fall, Turkish - 4 MAT308 - Differential Geometry-II (Department of Mathematics) - 2017-2018 Spring, Turkish - 4 MAT454 - Transformations and Geometries-II (Department of Mathematics) - 2017-2018 Spring, Turkish - 4 MAT452 - Quaternion Theory (Department of Mathematics) - 2017-2018 Spring, Turkish - 4 MAT306 - Abstract Algebra-II (Department of Mathematics) - 2017-2018 Spring, Turkish - 4 MAT405 - Number Theory (Department of Mathematics) - 2017-2018 Spring, Turkish - 4 MAT442 - Philosophy of Mathematics (Department of Mathematics) - 2017-2018 Spring, Turkish - 4 MAT402 - Numerical Analysis-I (Department of Mathematics) - 2017-2018 Spring, Turkish - 4 MAT182 - Mathematics-II (Biotechnology Department) - 2017-2018 Spring, Turkish - 3 ORD132 - Mathematics-II (Metallurgical and Materials Engineering Department) - 2017-2018 Spring, Turkish - 4 SNF102 - Basic Mathematics-II (Classroom Teaching Department) - 2017-2018 Spring, Turkish - 4 FBO110 - General Mathematics-II (Science Education Department) - 2017-2018 Spring, Turkish - 4 MAT282 - Mathematics-IV (Department of Statistics) - 2017-2018 Spring, Turkish - 4 MAT307 - Differential Geometry-I (Department of Mathematics) - 2017-2018 Fall, Turkish - 4 MAT201 - Analysis-III (Department of Mathematics) - 2017-2018 Fall, Turkish - 6

```
MAT403 - Graduation Thesis in Mathematics-I (Department of Mathematics) - 2017-2018 Fall, Turkish - 4
ORD251 - Differential Equations (Environmental Engineering Department) - 2017-2018 Fall, Turkish - 4
MAT402 - Numerical Analysis-II (Department of Mathematics) - 2017-2018 Fall, Turkish - 4
MAT101 - Mathematics-I (Civil Engineering Department) - 2017-2018 Fall, Turkish - 4
ORD131 - Mathematics-I (Metallurgical and Materials Engineering Department) - 2017-2018 Fall, Turkish - 4
MAT181 - Mathematics-I (Biotechnology Department) - 2017-2018 Fall, Turkish - 3
ORD131 - Mathematics-I (Environmental Engineering Department) - 2017-2018 Fall, Turkish - 4
SNF101 - Basic Mathematics-I (Classroom Teaching Department) - 2017-2018 Fall, Turkish - 4
FBO109 - General Mathematics-I (Science Education Department) - 2017-2018 Fall, Turkish - 4
MAT281 - Mathematics-III (Department of Statistics) - 2017-2018 Fall, Turkish - 4
MAT201 - Differential Equations (Metallurgical and Materials Engineering Department Evening Program) - 2017-2018 Fall, Turkish - 4
MAT101 - Mathematics-I (Civil Engineering Department Evening Program) - 2017-2018 Fall, Turkish - 4
MAT101 - Mathematics-I (Metallurgical and Materials Engineering Department Evening Program) - 2017-2018 Fall, Turkish - 4
MAT308 - Differential Geometry-II (Department of Mathematics) - 2016-2017 Spring, Turkish - 4
MAT454 - Transformations and Geometries-II (Department of Mathematics) - 2016-2017 Spring, Turkish - 3
MAT452 - Quaternion Theory (Department of Mathematics) - 2016-2017 Spring, Turkish - 3
MAT306 - Abstract Algebra-II (Department of Mathematics) - 2016-2017 Spring, Turkish - 4
MAT336 - Mathematical Programming-II (Department of Mathematics) - 2016-2017 Spring, Turkish - 3
MAT404 - Graduation Thesis in Mathematics-II (Department of Mathematics) - 2016-2017 Spring, Turkish - 4
ORD132 - Mathematics-II (Metallurgical and Materials Engineering Department) - 2016-2017 Spring, Turkish - 4
MAT102 - Mathematics-II (Civil Engineering Department) - 2016-2017 Spring, Turkish - 4
ORD132 - Mathematics-II (Environmental Engineering Department) - 2016-2017 Spring, Turkish - 3
MAT102 - Mathematics-II (Civil Engineering Department Evening Program) - 2016-2017 Spring, Turkish - 4
ORD132 - Mathematics-II (Metallurgical and Materials Engineering Department Evening Program) - 2016-2017 Spring, Turkish - 4
MAT201 - Differential Equations (Metallurgical and Materials Engineering Department) - 2016-2017 Spring, Turkish - 4
MAT201 - Differential Equations (Metallurgical and Materials Engineering Department Evening Program) - 2016-2017 Spring, Turkish - 4
MAT201 - Differential Equations (Environmental Engineering Department) - 2016-2017 Spring, Turkish - 4
MAT184 - Mathematics-II (Biotechnology Department) - 2016-2017 Spring, Turkish - 3
MAT307 - Differential Geometry-I (Department of Mathematics) - 2016-2017 Fall, Turkish - 4
MAT455 - Transformations and Geometries-I (Department of Mathematics) - 2016-2017 Fall, Turkish - 3
MAT333 - Mathematical Programming-I (Department of Mathematics) - 2016-2017 Fall, Turkish - 3
MAT403 - Graduation Thesis in Mathematics-I (Department of Mathematics) - 2016-2017 Fall, Turkish - 4
MAT101 - Mathematics-I (Civil Engineering Department) - 2016-2017 Fall, Turkish - 4
MAT101 - Mathematics-I (Civil Engineering Department Evening Program) - 2016-2017 Fall, Turkish - 4
ORD131 - Mathematics-I (Metallurgical and Materials Engineering Department) - 2016-2017 Fall, Turkish - 4
ORD131 - Mathematics-I (Metallurgical and Materials Engineering Department Evening Program) - 2016-2017 Fall, Turkish - 4
ORD131 - Mathematics-I (Environmental Engineering Department) - 2016-2017 Fall, Turkish - 3
MAT206 - Linear Algebra II (Department of Mathematics) - 2015-2016 Spring, Turkish - 4
MAT222 - Programming Language-II (Department of Mathematics) - 2015-2016 Spring, Turkish - 4
MAT336 - Mathematical Programming-II (Department of Mathematics) - 2015-2016 Spring, Turkish - 3
MAT102 - Mathematics-II (Civil Engineering Department) - 2015-2016 Spring, Turkish - 4
MAT404 - Graduation Thesis in Mathematics-II (Department of Mathematics) - 2015-2016 Spring, Turkish - 4
ORD132 - Mathematics-II (Metallurgical and Materials Engineering Department Evening Program) - 2015-2016 Spring, Turkish - 4
MAT102 - Mathematics-II (Civil Engineering Department Evening Program) - 2015-2016 Spring, Turkish - 4
ORD132 - Mathematics-II (Metallurgical and Materials Engineering Department) - 2015-2016 Spring, Turkish - 4
ORD132 - Mathematics-II (Environmental Engineering Department) - 2015-2016 Spring, Turkish - 3
MAT201 - Differential Equations (Metallurgical and Materials Engineering Department) - 2015-2016 Spring, Turkish - 4
MAT201 - Differential Equations (Metallurgical and Materials Engineering Department Evening Program) - 2015-2016 Spring, Turkish - 4
MAT221 - Programming Language-I (Department of Mathematics) - 2015-2016 Fall, Turkish - 4
MAT333 - Mathematical Programming-I (Department of Mathematics) - 2015-2016 Fall, Turkish - 3
MAT403 - Graduation Thesis in Mathematics-I (Department of Mathematics) - 2015-2016 Fall, Turkish - 4
MAT101 - Mathematics-I (Civil Engineering Department Evening Program) - 2015-2016 Fall, Turkish - 4
ORD131 - Mathematics-I (Environmental Engineering Department) - 2015-2016 Fall, Turkish - 3
ORD131 - Mathematics-I (Metallurgical and Materials Engineering Department) - 2015-2016 Fall, Turkish - 4
MAT101 - Mathematics-I (Civil Engineering Department) - 2015-2016 Fall, Turkish - 4
ORD131 - Mathematics-I (Metallurgical and Materials Engineering Department Evening Program) - 2015-2016 Fall, Turkish - 4
MAT404 - Graduation Thesis in Mathematics-II (Department of Mathematics) - 2014-2015 Spring, Turkish - 4
MAT102 - Analysis-II (Department of Mathematics) - 2014-2015 Spring, Turkish - 6
MAT222 - Programming Language-II (Department of Mathematics) - 2014-2015 Spring, Turkish - 4
MAT336 - Mathematical Programming-II (Department of Mathematics) - 2014-2015 Spring, Turkish - 3
TBT182 - Basic Information Technologies Usage-II (Department of Mathematics) - 2014-2015 Spring, Turkish - 3
MAT404 - Graduation Thesis in Mathematics-II (Department of Mathematics) - 2014-2015 Spring, Turkish - 4
MAT102 - Mathematics-II (Civil Engineering Department) - 2014-2015 Spring, Turkish - 4
MAT102 - Mathematics-II (Civil Engineering Department Evening Program) - 2014-2015 Spring, Turkish - 4
MAT221 - Programming Language-I (Department of Mathematics) - 2014-2015 Fall, Turkish - 4
MAT333 - Mathematical Programming-I (Department of Mathematics) - 2014-2015 Fall, Turkish - 3
```

MAT101 - Analysis-I (Department of Mathematics) - 2014-2015 Fall, Turkish - 6

MAT101 - Mathematics-I (Civil Engineering Department) - 2014-2015 Fall, Turkish - 4

MAT101 - Mathematics-I (Civil Engineering Department Evening Program) - 2014-2015 Fall, Turkish - 4

MAT201 - Differential Equations (Metallurgical and Materials Engineering Department Evening Program) - 2014-2015 Fall, Turkish - 4

MAT201 - Differential Equations (Metallurgical and Materials Engineering Department) - 2014-2015 Fall, Turkish - 4

MAT102 - Analysis-II (Department of Mathematics) - 2013-2014 Spring, Turkish - 6

MAT333 - Programming Language-II (Department of Mathematics) - 2013-2014 Spring, Turkish - 4

MAT102 - Mathematics-II (Civil Engineering Department) - 2013-2014 Spring, Turkish - 4

ORD131 - Mathematics-II (Metallurgical and Materials Engineering Department) - 2013-2014 Spring, Turkish - 4

ORD131 - Mathematics-II (Metallurgical and Materials Engineering Department Evening Program) - 2013-2014 Spring, Turkish - 4

MAT102 - Mathematics-II (Civil Engineering Department Evening Program) - 2013-2014 Spring, Turkish - 4

MAT101 - Analysis-I (Department of Mathematics) - 2013-2014 Fall, Turkish - 6

MAT221 - Programming Language-I (Department of Mathematics) - 2013-2014 Fall, Turkish - 4

MAT101 - Mathematics-I (Civil Engineering Department) - 2013-2014 Fall, Turkish - 4

ORD131 - Mathematics-I (Metallurgical and Materials Engineering Department) - 2013-2014 Fall, Turkish - 4

ORD131 - Mathematics-I (Metallurgical and Materials Engineering Department Evening Program) - 2013-2014 Fall, Turkish - 4

MAT101 - Mathematics-I (Civil Engineering Department Evening Program) - 2013-2014 Fall, Turkish - 4

Graduate Courses

PhD Courses

MAT625 - Semi-Riemannian Geometry - I (Mathematics - Fall) - Turkish - 3 Credits - 2022-2023 MAT623 - Riemannian Geometry - I (Mathematics - Fall) - Turkish - 3 Credits - 2021-2022 MAT623 - Riemannian Geometry - I (Mathematics - Spring) - Turkish - 3 Credits - 2021-2022

Master's Degree Courses

INS701 - Advanced Engineering Mathematics and Numerical Methods (Civil Engineering - Spring) - Turkish - 3 Credits - 2023-2024 MAT588 - Surface Design in Differential Geometry (Mathematics - Spring) - Turkish - 3 Credits - 2023-2024 INS701 - Advanced Engineering Mathematics and Numerical Methods (Civil Engineering - Fall) - Turkish - 3 Credits - 2023-2024 MAT578 - Scientific Research Methods and Publication Ethics (Mathematics - Fall) - Turkish - 3 Credits - 2023-2024 MAT590 - Advanced Differential Geometry (Mathematics - Fall) - Turkish - 3 Credits - 2023-2024 MAT588 - Surface Design in Differential Geometry (Mathematics - Fall) - Turkish - 3 Credits - 2022-2023 MAT588 - Surface Design in Differential Geometry (Mathematics - Spring) - Turkish - 3 Credits - 2022-2023 INS701 - Advanced Engineering Mathematics and Numerical Methods (Civil Engineering - Fall) - Turkish - 3 Credits - 2022-2023 INS701 - Advanced Engineering Mathematics and Numerical Methods (Civil Engineering - Spring) - Turkish - 3 Credits - 2022-2023 MAT787 - Curve Design in Differential Geometry (Mathematics - Spring) - Turkish - 3 Credits - 2021-2022 MAT578 - Scientific Research Methods and Publication Ethics (Mathematics - Spring) - Turkish - 3 Credits - 2021-2022 INS701 - Advanced Engineering Mathematics and Numerical Methods (Civil Engineering - Spring) - Turkish - 3 Credits - 2021-2022 INS701 - Advanced Engineering Mathematics and Numerical Methods (Civil Engineering - Fall) - Turkish - 3 Credits - 2021-2022 INS701 - Advanced Engineering Mathematics and Numerical Methods (Civil Engineering - Spring) - Turkish - 3 Credits - 2020-2021 MAT588 - Surface Design in Differential Geometry (Mathematics - Spring) - Turkish - 3 Credits - 2020-2021 INS701 - Advanced Engineering Mathematics and Numerical Methods (Civil Engineering - Fall) - Turkish - 3 Credits - 2020-2021 MAT787 - Curve Design in Differential Geometry (Mathematics - Fall) - Turkish - 3 Credits - 2020-2021 MAT795 - Advanced Geometry Concepts (Mathematics - Fall) - Turkish - 3 Credits - 2020-2021 MAK702 - Advanced Engineering Mathematics (Mechanical Engineering - Fall) - Turkish - 3 Credits - 2019-2020 MAT787 - Curve Design in Differential Geometry (Mathematics - Fall) - Turkish - 3 Credits - 2019-2020 MAT795 - Advanced Geometry Concepts (Mathematics - Fall) - Turkish - 3 Credits - 2019-2020 MAT795 - Advanced Geometry Concepts (Mathematics - Spring) - Turkish - 3 Credits - 2018-2019 MAT787 - Curve Design in Differential Geometry (Mathematics - Spring) - Turkish - 3 Credits - 2018-2019 MAK702 - Advanced Engineering Mathematics (Mechanical Engineering - Spring) - Turkish - 3 Credits - 2018-2019 MAT787 - Curve Design in Differential Geometry (Mathematics - Fall) - Turkish - 3 Credits - 2018-2019 MAT795 - Advanced Geometry Concepts (Mathematics - Fall) - Turkish - 3 Credits - 2018-2019 MAT787 - Curve Design in Differential Geometry (Mathematics - Fall) - Turkish - 3 Credits - 2017-2018 MAT795 - Advanced Geometry Concepts (Mathematics - Spring) - Turkish - 3 Credits - 2017-2018 MAT588 - Surface Design in Differential Geometry (Mathematics - Fall) - Turkish - 3 Credits - 2017-2018 MAT588 - Surface Design in Differential Geometry (Mathematics) - Turkish - 3 Credits - 2014-2015 MAT787 - Curve Design in Differential Geometry (Mathematics) - Turkish - 3 Credits - 2014-2015 MAT588 - Surface Design in Differential Geometry (Mathematics) - Turkish - 3 Credits - 2013-2014 MAT787 - Curve Design in Differential Geometry (Mathematics) - Turkish - 3 Credits - 2013-2014

Public High School Courses

Mathematics (for grades 9-12 in Public High Schools) - 1998-2013, Turkish - 4 Geometry (for grades 9-12 in Public High Schools) - 1998-2013, Turkish - 2

Supervised Master's Theses

- Yılmaz K. (2022) "Hyperspheres Satisfying $\Delta^j x = Ax$ Property in 4 Dimensions", Bartın University.
- Gümüşok Karaalp A. (2020) "Helicoidal Hypersurfaces of Type Dini in 4-Dimensional Euclidean Space", Bartın University.
- Zambak V. (2015) "Henneberg Minimal Surface in 3-Dimensional Minkowski Space", Bartın University.

Projects

- Principal Investigator (with Kişi Ö.), BAP Research Project / 2017-FEN-A-007: "Second Laplace-Beltrami Operator on Rotational Hypersurfaces in 4-Dimensional Euclidean Space", Bartın University, 2017.
- Principal Investigator (with Kişi Ö.), BAP Research Project / 2016-FEN-A-006: "Weierstrass Representation, Degree, and Classes of Surfaces in 4-Dimensional Euclidean Space", Bartın University, 2016.
- Researcher (with Kişi Ö.), BAP Research Project / 2016-FEN-A-007: "Some New Sequence Spaces Derived Using Sequence of Modulus Functions", Bartin University, 2016.

Administrative Roles

- Representative, Faculty Executive Board, Bartin University (2021-2022)
- Representative, Faculty Board, Bartin University (2021-2022)
- Member, Faculty of Science Executive Board, Bartin University (2017-2020)
- Chair, Mathematics Graduate Program, Bartin University (2016-2018)
- Vice Chair, Department of Mathematics, Bartin University (2019-2022)
- Chair, Department of Mathematics, Bartin University (2016-2017)

Academic Advising

- Undergraduate academic advisor for:
- Advised over 20 students, 4th-year, Department of Mathematics, Faculty of Sciences, Bartin University (2022-2023)
- Advised over 20 students, 3rd-year, Department of Mathematics, Faculty of Sciences, Bartin University (2021-2022)
- Advised over 20 students, 2nd-year, Department of Mathematics, Faculty of Sciences, Bartin University (2020-2021)
- Advised over 20 students, 1st-year, Department of Mathematics, Faculty of Sciences, Bartin University (2019-2020)

Book

• Güler E., Kişi Ö. (2022) *Richmond Minimal Yüzeyler Ailesi ve Cebirsel Yüzeyleri*. In Turkish (Richmond Minimal Surfaces Family and its Algebraic Surfaces). Nobel Acad. Pub., 1st Ed., pp. 104, ISBN: 9786254335761

Book Editor

• *Analysis, Algebra, and Associated Topics*, (2025) Birkhauser, Springer, Editors: Sandeep Singh, Sandeep Kaur, Erhan Güler, Bharat Bhushan, Sandeep Malik, 1st Ed., pp. xxx, xx-xx. ISBN: xxx (submitted)

Book Chapters

- Güler E., Yaylı Y., Hacısalihoğlu H.H. (2025) "A Family of Hypersurfaces of Revolution Constructed by Double Rotation Satisfying $\Delta^{IV}x = Ax$ in Four Dimensional Euclidean Space." In *Analysis, Algebra, and Associated Topics*, Birkhauser, Springer, Editors: Sandeep Singh, Sandeep Kaur, Erhan Güler, Bharat Bhushan, Sandeep Malik, 1st Ed., pp. xxx, xx-xx. ISBN: xxx (submitted)
- Güler E., Kişi Ö. (2024) "Tri-Rotational Hypersurfaces Satisfying $\Delta R = MR$ in \mathbb{E}^7 ." In *Advances in Algebra Analysis and Topology*, CRC Press Taylor & Francis Group, Editor: Sandeep Singh Chahal, 1st Ed., pp. 111, ISBN: 9781032634142
- Kişi Ö., Güler E. (2024) "Results on Arithmetic Statistically Convergence of Double Sequences in Intuitionistic Fuzzy Normed Spaces." In *Advances in Algebra Analysis and Topology*, CRC Press, Taylor & Francis Group, Editor: Sandeep Singh Chahal, 1st Ed., pp. 111, ISBN: 9781032634142
- Kişi Ö., Güler E. (2024) "Exploring Statistical Convergence of Triple Sequences in a Credibility Space." In *Soft Computing: Engineering Applications*, CRC Press, Editors: Pradip Debnath, Binod Chandra Tripathy, 1st Ed., pp. xx, ISBN: 9781003466260
- Kişi Ö., Güler E. (2023) "Some Results on Quasi Convergence in Gradual Normed Linear Spaces." In *Advanced Mathematical Techniques Applicable in Computational and Intelligent Systems*, CRC Press - Taylor & Francis Group, Editors: Sandeep Singh, Aliakbar Montazer Haghighi, Sandeep Dalal, 1st Ed., pp. 284, 159-186, ISBN: 9781003460169
- Güler E., Kişi Ö. (2023) "Maximal Rotational Hypersurfaces Having Spacelike Axis, Spacelike Profile Curve in Minkowski Geometry." In *Algebra, Analysis and Associated Topics*, Birkhauser, Springer, Editors: Singh Sandeep, Munjal Alka, Sarigol Mehmet Ali, 1st Ed., pp. 237, 1-10. ISBN: 9783031190810

- Kişi Ö., Güler E. (2023) "New Observations on Lacunary I-Invariant Convergence for Sequences in Fuzzy Cone Normed Spaces." In *Soft Computing: Recent Advances in Engineering and Mathematical Sciences*, CRC Press, Taylor & Francis Group, Editors: Debnath Pradip, Castillo Oscar, Kumam Poom, 1st Ed., pp. 246, ISBN: 9781032318318
- Güler E., Kişi Ö. (2023) "Some Convergent Sequence Spaces of Fuzzy Star-Shaped Numbers." In *Soft Computing: Recent Advances in Engineering and Mathematical Sciences*, CRC Press, Taylor & Francis Group, Editors: Debnath Pradip, Castillo Oscar, Kumam Poom, 1st Ed., pp. 246, ISBN: 9781032318318
- Kişi Ö., Güler E. (2023) "A New Perspective on I_2-Statistical Limit Points and I_2-Statistical Cluster Points in Probabilistic Normed Spaces." In *Algebra, Analysis and Associated Topics*, Birkhauser, Springer, Editors: Singh Sandeep, Munjal Alka, Sarigol Mehmet Ali, 1st Ed., pp. 237, 167-181. ISBN: 9783031190810

Geometry Editorial Board (2023-now)

Journal of Mathematics – WILEY

Journal Reviewer

- Classical and Quantum Gravity
- Demonstratio Mathematica
- Graphical Models
- Advances in Applied Mathematics
- Journal of Mathematics
- Computers & Mathematics with Applications
- Modern Physics Letters A
- Turkish Journal of Mathematics
- International Journal of Geometric Methods in Modern Physics
- Advances in Mathematical Physics
- Partial Differential Equations in Applied Mathematics
- Proceedings of the Royal Society A: Mathematical, Physical and Engineering Sciences
- Filomat
- Journal of Intelligent and Fuzzy Systems
- Journal of King Saud University Computer and Information Sciences
- Iranian Journal of Science and Technology Transaction A-Science
- Mathematics
- Kuwait Journal of Science
- Communications Faculty of Sciences University of Ankara Series A1 Mathematics and Statistics
- International Electronic Journal of Geometry
- Thermal Science
- Contemporary Mathematics
- Mathematical and Computational Applications
- Mathematical Sciences and Applications E-Notes
- Sigma Journal of Engineering and Natural Sciences
- Bartin University International Journal of Natural and Applied Sciences
- Bülent Ecevit University Journal of Science and Technology
- Süleyman Demirel University Faculty of Arts and Science Journal of Science
- Yüzüncü Yıl University Journal of the Institute of Natural and Applied Sciences
- Bitlis Eren University Journal of Science and Technology
- Afyon Kocatepe University Journal of Science and Technology
- Konya Journal of Engineering Sciences
- Selçuk University Journal of Engineering Science and Technology