Prof. Emin Kasap

Personal Information

Email: kasape@omu.edu.tr Web: https://avesis.omu.edu.tr/kasape

International Researcher IDs ScholarID: xAIAwtoAAAAJ ORCID: 0000-0002-5017-5170 ScopusID: 11838959400 Yoksis Researcher ID: 160448

Education Information

Doctorate, Ondokuz Mayis University, Fen Bilimleri Enstitüsü, Matematik (Dr), Turkey 1996 - 2000 Postgraduate, Ondokuz Mayis University, Fen Bilimleri Enstitüsü, Matematik (Yl) (Tezli), Turkey 1994 - 1996 Undergraduate, Ondokuz Mayis University, Eğitim Fakültesi, Matematik ve Fen Bilimleri Eğitimi Bölümü, Turkey 1990 -1994

Foreign Languages

English, B2 Upper Intermediate

Dissertations

Doctorate, IL3 Lorentz uzayında bertrand regle yüzey çiftleri, Ondokuz Mayis University, 2000 Postgraduate, Bertrand regle yüzey çiftleri ile ilgili yeni karakteristik özellikleri, Ondokuz Mayis University, 1996

Research Areas

Natural Sciences

Academic Titles / Tasks

Professor, Ondokuz Mayis University, Fen Fakültesi, Matematik Bölümü, 2012 - Continues Associate Professor, Ondokuz Mayis University, Fen Fakültesi, Matematik Bölümü, 2006 - 2012 Assistant Professor, Ondokuz Mayis University, Eğitim Fakültesi, Matematik ve Fen Bilimleri Eğitimi Bölümü, 2000 - 2006 Research Assistant, Ondokuz Mayis University, Eğitim Fakültesi, Matematik ve Fen Bilimleri Eğitimi Bölümü, 1995 - 2000

Academic and Administrative Experience

Ondokuz Mayis University, 2016 - Continues Ondokuz Mayis University, 2010 - Continues

Advising Theses

Emin K., Yüksek boyutlu uzaylarda darboux vektörlerinin ürettiği eş uzaklıklı regle yüzeyler üzerine, Doctorate, C.CEVAHİR(Student), 2021

Emin K., Uzaysal kuaterniyonik eğriler ve regle yüzeyler, Doctorate, A.ÇALIŞKAN(Student), 2020

Published journal articles indexed by SCI, SSCI, and AHCI

I. Magnetic spherical indicatrix of a ruled surface Yildirim A., Kasap E. INTERNATIONAL JOURNAL OF GEOMETRIC METHODS IN MODERN PHYSICS, vol.21, no.3, 2024 (SCI-Expanded) II. Surface family interpolating a common spherical indicatrix curve Güler F., Bayram E., Kasap E. Filomat, vol.38, no.3, pp.821-831, 2024 (SCI-Expanded) III. A new approach to find the magnetic flux surfaces Güler F., Kasap E., Altlnlşlk N. INTERNATIONAL JOURNAL OF GEOMETRIC METHODS IN MODERN PHYSICS, vol.21, no.1, 2024 (SCI-Expanded) IV. Magnetic spherical indicatricies in Minkowski 3-space Güler F., BAYRAM E., Kasap E. INTERNATIONAL JOURNAL OF GEOMETRIC METHODS IN MODERN PHYSICS, vol.20, no.11, 2023 (SCI-Expanded) V. Magnetic flux ruled surfaces BAYRAM E., Güler F., Kasap E. MATHEMATICAL METHODS IN THE APPLIED SCIENCES, vol.46, no.5, pp.5989-6001, 2023 (SCI-Expanded) VI. Offset surface pencil with a common asymptotic curve Güler F., BAYRAM E., Kasap E. INTERNATIONAL JOURNAL OF GEOMETRIC METHODS IN MODERN PHYSICS, vol.15, no.11, 2018 (SCI-Expanded) VII. A path planning method for robot end effector motion using the curvature theory of the ruled surfaces Güler F., Kasap E. INTERNATIONAL JOURNAL OF GEOMETRIC METHODS IN MODERN PHYSICS, vol.15, no.3, 2018 (SCI-Expanded) VIII. Intrinsic equations for a relaxed elastic line of second kind on an oriented surface BAYRAM E., Kasap E. INTERNATIONAL JOURNAL OF GEOMETRIC METHODS IN MODERN PHYSICS, vol.13, no.3, 2016 (SCI-Expanded) IX. Surfaces family with common null asymptotic Şaffak Atalay G., Kasap E. APPLIED MATHEMATICS AND COMPUTATION, vol.260, pp.135-139, 2015 (SCI-Expanded) X. Intrinsic Equations for a Relaxed Elastic Line of Second Kind in Minkowski 3-Space BAYRAM E., Kasap E. FILOMAT, vol.29, no.3, pp.493-505, 2015 (SCI-Expanded) XI. Surface Pencil with a Common Line of Curvature in Minkowski 3-Space Ergün E., BAYRAM E., Kasap E. ACTA MATHEMATICA SINICA-ENGLISH SERIES, vol.30, no.12, pp.2103-2118, 2014 (SCI-Expanded) XII. Parametric representation of a surface pencil with a common asymptotic curve BAYRAM E., Güler F., Kasap E. COMPUTER-AIDED DESIGN, vol.44, no.7, pp.637-643, 2012 (SCI-Expanded) XIII. Family of surface with a common null geodesic Saffak G., Kasap E. INTERNATIONAL JOURNAL OF THE PHYSICAL SCIENCES, vol.4, no.8, pp.428-433, 2009 (SCI-Expanded) Family of surface with a common null geodesic XIV. Şaffak G., Kasap E.

International Journal of Physical Sciences, vol.4, no.8, pp.428-433, 2009 (SCI-Expanded)

XV. On Mannheim partner curves in E-3 ORBAY K., Kasap E. INTERNATIONAL JOURNAL OF THE PHYSICAL SCIENCES, vol.4, no.5, pp.261-264, 2009 (SCI-Expanded) XVI. On mannheim partner curves in E3 Orbay K., Kasap E. International Journal of Physical Sciences, vol.4, no.5, pp.261-264, 2009 (SCI-Expanded) XVII. Mannheim Offsets of Ruled Surfaces ORBAY K., Kasap E., Aydemir İ. MATHEMATICAL PROBLEMS IN ENGINEERING, vol.2009, 2009 (SCI-Expanded) XVIII. A generalization of surfaces family with common spatial geodesic Kasap E., Akyildiz F. T., ORBAY K. APPLIED MATHEMATICS AND COMPUTATION, vol.201, no.1-2, pp.781-789, 2008 (SCI-Expanded) XIX. Surfaces with common geodesic in Minkowski 3-space Kasap E., Akyildiz F. T. APPLIED MATHEMATICS AND COMPUTATION, vol.177, no.1, pp.260-270, 2006 (SCI-Expanded) XX. Timelike ruled surfaces with spacelike rulings in IR3 1 Aydemir I., Kasap E. Kuwait Journal of Science and Engineering, vol.32, no.2, pp.13-24, 2005 (SCI-Expanded) XXI. A numerical study for computation of geodesic curves Kasap E., Yapici M., Akyildiz F. APPLIED MATHEMATICS AND COMPUTATION, vol.171, no.2, pp.1206-1213, 2005 (SCI-Expanded)

Articles Published in Other Journals

 I. q-Offset and q-Mannheim offset of ruled surface KASAP E., GÜLER F. Advanced Studies: Euro-Tbilisi Mathematical Journal, 2023 (Peer-Reviewed Journal)
 II. AN APPROACH FOR DESIGNING A SURFACE PENCIL THROUGH A GIVEN GEODESIC CURVE Şaffak Atalay G., Güler F., BAYRAM E., Kasap E.

COMMUNICATIONS FACULTY OF SCIENCES UNIVERSITY OF ANKARA-SERIES A1 MATHEMATICS AND STATISTICS, vol.70, no.1, pp.555-568, 2021 (ESCI)

- III. DEVELOPED MOTION OF ROBOT END-EFFECTOR OF TIMELIKE RULED SURFACES WITH SPACELIKE RULINGS (THE SECOND CASE)
 ŞAFFAK ATALAY G., KASAP E.
 JOURNAL OF SCIENCE AND ARTS, 2020 (ESCI)
- IV. DEVELOPED MOTION OF ROBOT END-EFFECTOROF TIMELIKE RULED SURFACES WITH SPACELIKERULINGS (THE FIRST CASE)
 ŞAFFAK ATALAY G., KASAP E.
 Hagia Sophia Journal of Geometry, vol.2, no.1, pp.9-21, 2020 (Peer-Reviewed Journal)
- V. An approach for designing a surface pencil through a given asymptotic curve GÜLER F., ŞAFFAK ATALAY G., BAYRAM E., KASAP E.
 Journal of Applied Mathematics and Computation, 2019 (Peer-Reviewed Journal)
- VI. Surface family with a common natural geodesic lift of a timelike curve in Minkowski 3-space ERGÜN E., BAYRAM E., KASAP E.
 JOURNAL OF SCIENCE AND APTS vol 2, no 47, np 265, 274, 2010 (Been Beviewed Journel)

JOURNAL OF SCIENCE AND ARTS, vol.2, no.47, pp.265-274, 2019 (Peer-Reviewed Journal)

VII. Surface Family with a Common Natural Geodesic Lift of a Spacelike Curve with Timelike Binormal in Minkowski 3-Space BAYRAM E., ERGÜN E., KASAP E.

Hagia Sophia Journal of Geometry (HSJG),, vol.1, no.1, pp.17-23, 2019 (Peer-Reviewed Journal)

VIII.	DEVELOPED MOTION OF ROBOT END-EFFECTOR OF SPACELIKE RULED SURFACES (THE FIRST CASE) Şaffak Atalay G., Kasap E.
	JOURNAL OF SCIENCE AND ARTS, no.1, pp.105-120, 2019 (ESCI)
IX.	Surface Family With A Common Natural Geodesic Lift of a Timelike Curve In Minkowski ERGÜN E., BAYRAM E., KASAP E.
	JOURNAL OF SCIENCE AND ARTS, vol.2, no.47, pp.265-274, 2019 (Peer-Reviewed Journal)
Х.	Developed Motion of Robot End-Effector of Spacelike Ruled Surfaces(The Second Case)
	SAFFAK ATALAY G., KASAP E.
	INTERNATIONAL IOURNAL OF DEVELOPMENT RESEARCH, vol.4, no.8, 2018 (Peer-Reviewed Journal)
XI.	SURFACE FAMILY WITH A COMMON ASYMPTOTIC CURVE IN MINKOWSKI 3-SPACE
	Saffak Atalay G., BAYRAM E., Kasap E.
	IOURNAL OF SCIENCE AND ARTS, no.2, pp.357-370, 2018 (ESCI)
XII.	Geodesics, line of curvatures and asymptotic curves versus relaxed elastic line on an oriented
	surface
	BAYRAM E., KASAP E.
	Journal of Science and Arts. 2017 (ESCI)
XIII.	SURFACES FAMILY WITH COMMON SMARANDACHE GEODESIC CURVE
	Saffak Atalay G., Kasap E.
	IOURNAL OF SCIENCE AND ARTS, no.4, pp.651-664, 2017 (ESCI)
XIV.	GEODESICS. LINE OF CURVATURES AND ASYMPTOTIC CURVES VERSUS RELAXED ELASTIC LINES ON
	AN ORIENTED SURFACE
	BAYRAM E., Kasap E.
	IOURNAL OF SCIENCE AND ARTS, no.1, pp.37-40, 2017 (ESCI)
XV.	Surfaces Family with Common Smarandache GeodesicCurve According to Bishop Frame in Euclidean
	Space
	SAFFAK ATALAY G., KASAP E.
	Mathematical Sciences and Applications E-Notes, vol.4, no.1, pp.164-174, 2016 (Peer-Reviewed Journal)
XVI.	Ruled Surfaces according to Rotation Minimizing Frame
	GÜLER F., KASAP E.
	Mathematical Sciences Letters, 2016 (Peer-Reviewed Journal)
XVII.	ZERO CONSTANT MEAN CURVATURE SURFACE FAMILY IN MINKOWSKI SPACE
	Kahyaoglu S., Kasap E.
	JOURNAL OF SCIENCE AND ARTS, no.1, pp.31-38, 2016 (ESCI)
XVIII.	Structure and characterization of ruled surfaces in Minkowski 3-space
	Güler F., Kasap E.
	JOURNAL OF DYNAMICAL SYSTEMS AND GEOMETRIC THEORIES, vol.14, no.2, pp.155-164, 2016 (ESCI)
XIX.	Surfaces Family with Common Smarandache Asymptotic Curve According to Bishop Frame
	ŞAFFAK ATALAY G., KASAP E.
	Bol. Soc. Paran. Mat, vol.34, pp.187-202, 2016 (Scopus)
XX.	Surfaces Family With Common Smarandache Asymptotic Curve According To Bishop Frame In
	Euclidean Space
	Şaffak Atalay G., Kasap E.
	BOLETIM SOCIEDADE PARANAENSE DE MATEMATICA, vol.34, no.1, 2016 (ESCI)
XXI.	Integral Invariants Of Mannheim Offsets Of Ruled Surfaces
	ŞENTÜRK G. Y., YÜCE S., Kasap E.
	APPLIED MATHEMATICS E-NOTES, vol.16, pp.198-209, 2016 (ESCI)
XXII.	Surfaces Family With Common Smarandache Asymptotic Curve
	Şaffak Atalay G., Kasap E.
	BOLETIM SOCIEDADE PARANAENSE DE MATEMATICA, vol.34, no.1, pp.9-20, 2016 (ESCI)
XXIII.	Surface Pencil with a Common Natural Line of Curvature Lift
	ERGÜN E., BAYRAM E., KASAP E.

	JOURNAL OF SCIENCE AND ARTS, vol.4, no.33, pp.321-328, 2015 (Peer-Reviewed Journal)
XXIV.	An approach for minimal surface family passing a curve
	KAHYAOĞLU S., KASAP E.
	International Journal of Contemporary Mathematical Sciences, 2015 (Peer-Reviewed Journal)
XXV.	SURFACE FAMILY WITH A COMMON NATURAL LINE OF CURVATURE LIFT
	Ergün E., BAYRAM E., Kasap E.
	JOURNAL OF SCIENCE AND ARTS, no.4, pp.321-328, 2015 (ESCI)
XXVI.	SURFACE FAMILY WITH A COMMON NATURAL ASYMPTOTIC LIFT
	BAYRAM E., Ergün E., Kasap E.
	JOURNAL OF SCIENCE AND ARTS, no.2, pp.117-124, 2015 (ESCI)
XXVII.	Translation Surfaces According to Bishop Frame in Euclidean 3-Space,
	GÜLER F., ŞAFFAK ATALAY G., KASAP E.
	J. Math. Comput. Sci,, 2014 (Peer-Reviewed Journal)
XXVIII.	Hypersurface family with a common isogeodesic
	BAYRAM E., KASAP E.
	Scientific Studies and Research Series Mathematics and Informatics, vol.24, no.2, pp.5-24, 2014 (Peer-Reviewed
	Journal)
XXIX.	Hypersurface Family with a Common Isoasymptotic Curve
	BAYRAM E., KASAP E.
	Geometry, vol.2014, pp.1-6, 2014 (Peer-Reviewed Journal)
XXX.	Special Partner Curves Derived From Mannheim Partner Curves
	GULER F., ŞAFFAK ATALAY G., KASAP E.
VVVI	Journal of Seiçuk University Natural and Applied Science, vol.3, no.1, pp.1-7, 2014 (Peer-Reviewed Journal)
XXXI.	Spacelike Constant Angle Suffaces in Minkowski 3 Space
	SAFFAN ATALAT G, GULEN F, NASAF E.
VVVII	J. Maul. Comput.sci., vol.2, no.3, pp.451-461, 2012 (reef-Reviewed Journal)
AAAII.	CÜLER E SAFFAK ATALAY G. KASAD F
	Int I Contemp Math Sciences vol 6 no 44 np 2189-2200 2011 (Peer-Reviewed Journal)
XXXIII.	Timelike Constant Angle Surfaces in Minkowski Space R3 1
	GÜLER F., SAFFAK ATALAY G., KASAP E.
	International I. Contemp. Math. Sci., 2011 (Peer-Reviewed Journal)
XXXIV.	A Method of the Determination of a Geodesic Curve on Timelike Ruled Surface with Spacelike
	Rulings
	KASAP E., AYDEMİR İ., ORBAY K.
	World Applied Sciences Journal, vol.6, no.5, pp.697-701, 2009 (Peer-Reviewed Journal)
XXXV.	THE BERTRAND OFFSETS OF RULED SURFACES IN R31
	KASAP E., KURUOĞLU N.
	Acta Mathematica Vietnamica, 2006 (Peer-Reviewed Journal)
XXXVI.	The Pedal Cone Surface of A Develobable Ruled Surface
	KASAP E., SARIOĞLUGİL A., KURUOĞLU N.
	International Journal of Pure and Applied Mathematics, 2005 (Peer-Reviewed Journal)
XXXVII.	A Method of the Determination of a Geodesic Curve on Ruled Surface with Timelike Rulings
	KASAP E.
	Novi Sad Journal of Mathematics, 2005 (Peer-Reviewed Journal)
XXXVIII.	Ruled Surfaces with Constant Parameter of Distribution
	KASAP E., MASAL M.
	International Journal of Pure and Applied Mathematics, 2004 (Peer-Reviewed Journal)
XXXIX.	Integral Invariants of the Pairs of the Bertrand Ruled Surface
	KASAP E., KURUOGLU N.
	Bulletin of Pure And Applied Sciences, 2002 (Peer-Reviewed Journal)

XL. Distribution Parameters of the Pairs of the Bertrand Ruled Surface

 KASAP E., KURUOĞLU N.
 Bulletin of Pure And Applied Sciences, 2002 (Peer-Reviewed Journal)

 XLI. Some properties of ruled surfaces under homothety in E3

 Kasap E., YÜCE S., Kuruoğlu N.
 Mathematical and Computational Applications, vol.7, no.3, pp.235-239, 2002 (Scopus)

 XLII. On The Some New Characteristic Properties of the Pair of the Bertrand Ruled Surfaces

 KASAP E., KURUOĞLU N.
 Pure And Applied Mathematika Sciences, 2001 (Peer-Reviewed Journal)

 XLIII. On The Arc-Lengths And Geodesic Curvatures of Spherical Indicatrices of Geodesic Frenet Vectors of

 the Pairs of Bertrand Ruled Surface
 KASAP E., KURUOĞLU N.
 Bulletin of Pure And Applied Sciences, 1999 (Peer-Reviewed Journal)

Refereed Congress / Symposium Publications in Proceedings

- I. Surface family with a common natural line of curvature lift
 ERGÜN E., BAYRAM E., KASAP E.
 International Conference on Computational and Statistical Methods in Applied Sciences COSTAS 2017, 9 11
 November 2017
- II. The Time Like Mannheim B-pair Curves According to Bishop Type-2 in Minkowski 3-space GÜLER F., KASAP E.

International Conference onComputational and Statistical Methods in Applied Sciences, 9 - 11 November 2017

III. THE TIMELIKE MANNHEIM B-PAIR CURVES ACCORDING TO BISHOP TYPE-2 MINKOWSKI 3- SPACE GÜLER F., KASAP E.

COSTAS 2017, 9 - 11 November 2017

IV. Surface family with a common natural asymptotic lift of a spacelike curve with timelike binormal in Minkowski 3-space ERGÜN E., BAYRAM E., KASAP E.

The 15th International Geometry Symposium, 3 - 06 July 2017

V. Curves and Ruled Surfaces Obtained from Natural Trihedron of a Ruled Surface GÜLER F., KASAP E.

15th International Geometry Symposium, 3 - 06 July 2017

VI. Curves and Ruled Surfaces obtained from Natural Trihedron using the Curvature Theory of the Ruled Surfaces GÜLER F., KASAP E.

15.ULUSLARARASI GEOMETRİ SEMPOZYUMU, 3 - 06 July 2017

- VII. Ruled surfaces family with common geodesic
 Yaman S., KASAP E.
 15th International Geometry Symposium, 3 06 July 2017
- VIII. Surface Family with a Common Natural Asymptotic Lift
 BAYRAM E., ERGÜN E., KASAP E.
 14th International Geometry Symposium, 25 28 May 2016
- IX. Ruled Surfaces According to Rotation Minimizing Frame GÜLER F., KASAP E.
 XII. GEOMETRİ SEMPOZYUMU, Turkey, 23 - 26 June 2014
- X. Ortak asimptotik eğrili hiperyüzey ailesi
 Bayram E., Kasap E.
 XIII. Geometri Sempozyumu, İstanbul, Turkey, 27 30 July 2015
- XI. An approach for designing a surface pencil through a given asymptotic curve

	GÜLER F., ŞAFFAK ATALAY G., BAYRAM E., KASAP E.
	Conference on Geometry: Theory and Applications, 8 - 12 June 2015
XII.	Some Special Relaxed Elastic Line
	BAYRAM E., KASAP E.
	XII. Geometri Sempozyumu, Turkey, 23 - 26 June 2014
XIII.	Some special relaxed elastic lines
	BAYRAM E., KASAP E.
	XII. Geometri Sempozyumu, Bilecik, Turkey, 23 - 26 June 2014
XIV.	Surfaces With a Common Geodesic Curve According To Bishop Frame
	ŞAFFAK ATALAY G., KASAP E.
	XII. Geometri Sempozyumu, Turkey, 23 - 26 June 2014
XV.	Intrinsic equations for a relaxed elastic line of second kind in Minkowski 3 Space
	BAYRAM E., KASAP E.
	XVIII Geometrical Seminar, Vrnjacka Banja, Serbia, 25 - 28 May 2014
XVI.	Parametric representation of a surface pencil with a common asymptotic curve
	Bayram E., Güler F., Kasap E.
	Conference on Geometry, İstanbul, Turkey, 19 - 23 March 2014
XVII.	Relaxed elastic line of second kind on an oriented surface
	BAYRAM E., KASAP E.
	Differential Geometry and its Applications, Brno, Czech Republic, 19 - 23 August 2013
XVIII.	Surfaces with a common asymptotic curve in Minkowski 3 space
	Şaffak Atalay G., Bayram E., Kasap E.
	XI. Geometri Sempozyumu, Ordu, Turkey, 1 - 05 July 2013
XIX.	Developed Motion of Robot End-Effector of Timelike Ruled Surfaces With Timelike Rulings
	ŞAFFAK ATALAY G., KASAP E.
	International Conference on Applied Analysis and Mathematical Modelling, 2 - 05 June 2013
XX.	Surface pencil with a common line of curvature in Minkowski 3 space
	ERGÜN E., BAYRAM E., KASAP E.
	11. Matematik Sempozyumu, Samsun, Turkey, 19 - 21 September 2012
XXI.	Surfaces Family With Common Null Asymptotic Curve
	ŞAFFAK ATALAY G., KASAP E.
	X. Geometri Sempozyumu, Balıkesir Universitesi, Turkey, 13 - 16 June 2012
XXII.	Special Partner Curves Derived from Mannheim Partner Curve
	GULER F., ŞAFFAK ATALAY G., KASAP E.
	X. Geometri Sempozyumu, Turkey, 13 - 16 June 2012
XXIII.	A generalization of a surface pencil with a common line of curvature
	Bayram E., Kasap E.
VVIU	X. Geometri Sempozyumu, Bankesir, Turkey, 13 - 16 June 2012
AAIV.	CÜLED E SAEEAN ATALANC MASADE
	V CEOMETDI SEMDOZVIIMII Turkov 12 June 2012
XXV	A GEOMETRI SEMI OZIOMO, TURKEY, IS june 2012 Hypersurface family with a common spatial geodesic in \mathbf{P} 4
AAV.	Rayram F. Kasan F
	9 Geometri Sempozvumu Samsun Turkey 7 - 10 June 2011
XXVI	Minkowski Ilzavinda Sahit Acılı Snacelike Yüzevler
7171 1	SAFFAK ATALAY G. GÜLER F. KASAP E.
	IX. GEOMETRİ SEMPOZYIIMII. Turkev. 07 June 2011
XXVII.	Regle Yüzevin Gelistirilmis Robot Uc Effector Hareketi
	GÜLER F., KASAP E.
	IX. GEOMETRI SEMPOZYUMU, Turkey, 07 June 2011
XXVIII.	IX. Geometri Sempozyumu

BAYRAM E., KASAP E.
Hypersurface family with a common spatial geodesic in R⁴, Turkey, 7 - 10 June 2010
XXIX. R³,1Minkowski Uzayında Sabit Açılı Spacelike Yüzeyler
ŞAFFAK ATALAY G., GÜLER F., KASAP E.
IX. Geometri Sempozyumu, Turkey, 7 - 10 June 2010
XXX. Minkowski Uzayında Sabit Açılı Timelike Yüzeyler
GÜLER F., ŞAFFAK ATALAY G., KASAP E.
5. ANKARA MATEMATİK GÜNLERİ, Turkey, 3 - 06 June 2010
XXXI. R³,1 Minkowski Uzayında Sabit Açılı Timelike Yüzeyler

SAFFAK ATALAY G., GÜLER F., KASAP E.
 Ankara Matematik Günleri, Turkey, 3 - 04 June 2010

XXXII. Ortak null Geodezikli Yüzeyler Ailesi
 ŞAFFAK ATALAY G., KASAP E.
 VI. Ulusal Geometri Sempozyumu, Uludağ Üniversitesi, Turkey, 1 - 04 July 2008
 XXXIII. Surfaces with Common Geodesic in Minkowski 3- Space

KASAP E., AKYILDIZ F. T. IV. Uluslararası Geometri Sempozyumu, Turkey, 1 - 05 January 2006 XXXIV. A Surface Family with a Common Geodesic

 KASAP E., AKYILDIZ F. T.
 Sampling Theory and Applications, 10 - 15 July 2005
 XXXV. Spacelike Regle Yüzey Üzerinde Bir Geodezik Eğrinin Belirlenmesi İçin Bir Metot KASAP E.
 Osmangazi Üniversitesi III. Geometri Sempozyumu, Turkey, 1 - 05 July 2005

 XXXVI. 3-Boyutlu Minkowski Uzayında Spacelike Helisler MASAL M., KASAP E. Osmangazi Üniversitesi III. Geometri Sempozyumu, Turkey, 1 - 05 July 2005
 XXXVII. Lorentz Uzayında Time-Like Bertrand Regle Yüzey Çiftleri KASAP E., KURUOĞLU N. İnönü Üniversitesi XII. Ulusal Matematik Sempozyumu, Turkey, 1 - 05 September 1999

XXXVIII. Bertrand Regle Yüzey Çiftlerinin Bazı Karakteristik Özellikleri
 KASAP E., KURUOĞLU N.
 Sakarya Üniversitesi, Matematik Sempozyumu, Turkey, 1 - 05 September 1996

Supported Projects

Kasap E., Project Supported by Higher Education Institutions, 32. Ulusal Matematik Sempozyumu, 2019 - 2023 Kasap E., Project Supported by Higher Education Institutions, Intrinsic equations for a relaxed elastic line of second kind on an oriented surface, 2017 - 2023

Kasap E., Project Supported by Higher Education Institutions, Matematik Bölümü Kalite Geliştirme ve Akreditasyon Faaliyeti, 2018 - 2019